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^{*} This publication contains a mixture of 'National Statistics' and 'Other Official Statistics'. Statistics accredited as 'National Statistics' (NS) are fully compliant with the National Statistics Code of Practice, and carry the National Statistics Kitemark. Statistics labelled as 'Other Official Statistics' (Non NS) follow many of the best practice principles set out in the Code but have not been accredited as fully compliant.

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Units of measurement

Length

 1 millimetre (mm)
 = 0.03937 inch

 1 centimetre (cm)
 = 10 millimetres
 = 0.3937 inch

 1 metre (m)
 = 1,000 millimetres
 = 1.094 yards

 1 kilometre (km)
 = 1,000 metres
 = 0.6214 mile

 1 inch (in.)
 = 25.40 millimetres or 2.540 centimetres

 1 foot (ft.)
 = 12 inches
 = 0.3048 metre

 1 yard (yd.)
 = 3 feet
 = 0.9144 metre

 1 mile
 = 1,760 yards
 = 1.609 kilometres

Δrea

1 square millimetre (mm2)= 0.001550 square inch1 square metre (m2)= 1 million square millimetres= 1.196 square yards1 hectare (ha)= 10,000 square metres= 2.471 acres

1 square kilometre (km2) = 1 million square metres = 247.1 acres 1 square inch (sq. in.) = 645.2 square millimetres or 6.452 square centimetres 1 square foot (sq. ft.) = 144 square inches = 0.09290 square metre or 929.0 square centimetres

1 square foot (sq. ft.) = 144 square inches = 0.09290 square metre or 9 1 square yard (sq. yd.) = 9 square feet = 0.8361 square metre

1 acre = 4,840 square yards = 4,046 square metres or 0.4047 hectare

1 square mile (sq. mile) = 640 acres = 2.590 square kilometres or 259.0 hectares

Volume

1 cubic centimetre (cm3) = 0.06102 cubic inch 1 cubic decimetre (dm3) = 1,000 cubic centimetres = 0.03531 cubic foot 1 cubic metre (m3) = one million cubic centimetres = 1.308 cubic yards

1 cubic inch (cu.in.) =16.39 cubic centimetres

1 cubic foot (cu. ft.) = 1,728 cubic inches = 0.02832 cubic metre or 28.32 cubic decimetres

1 cubic yard (cu. yd.) = 27 cubic feet = 0.7646 cubic metre

Capacity

 1 litre (l)
 = 1 cubic decimetre
 = 0.2200 gallon

 1 hectolitre (hl)
 = 100 litres
 = 22.00 gallons

 1 pint
 = 0.5682 litre

 1 quart
 = 2 pints
 = 1.137 litres

 1 gallon
 = 8 pints
 = 4.546 litres

 1 bulk barrel
 = 36 gallons (gal.)
 = 1.637 hectolitres

Weight

1 gram (g) = 0.03527 ounce avoirdupois 1 hectogram (hg) = 100 grams = 3.527 ounces or 0.2205 pound

1 kilogram (kg) = 1,000 grams or 10 hectograms = 2.205 pounds

1 tonne (t) = 1,000 kilograms = 1.102 short tons or 0.9842 long ton

1 ounce avoirdupois (oz.)= 437.5 grains= 28.35 grams1 pound avoirdupois (lb.)= 16 ounces= 0.4536 kilogram1 hundredweight (cwt.)= 112 pounds= 50.80 kilograms

1 short ton = 2,000 pounds = 907.2 kilograms or 0.9072 tonne 1 long ton (referred to as ton) = 2,240 pounds = 1,016 kilograms or 1.016 tonnes

1 ounce troy = 480 grains = 31.10 grams

Energy

British thermal unit (Btu) = 0.2520 kilocalorie (kcal) = 1.055 kilojoule (kj)Therm = 105 British thermal units = 25,200 kcal = 105,506 kj

Megawatt hour (MWh) = 106 watt hours (Wh)

Gigawatt hour (GWh) = 106 kilowatt hours = 34,121 therms

Food and drink

Butter 23,310 litres milk = 1 tonne butter (average)
Cheese 10,070 litres milk = 1 tonne cheese

Condensed milk 2,550 litres milk = 1 tonne full cream condensed milk 2,953 litres skimmed milk = 1 tonne skimmed condensed milk

Milk 1 million litres = 1,030 tonnes

Milk powder 8,054 litres milk = 1 tonne full cr

Milk powder 8,054 litres milk = 1 tonne full cream milk powder 10,740 litres skimmed milk = 1 tonne skimmed milk powder Eggs 17,126 eggs = 1 tonne (approximate)

Eggs 17,126 eggs = 1 tonne (approximate)

Sugar 100 tonnes sugar beet = 92 tonnes refined sugar

100 tonnes cane sugar = 96 tonnes refined sugar

Shipping

Gross tonnage = The total volume of all the enclosed spaces of a vessel, the unit of measurement being a 'ton'

of 100 cubic feet.

Deadweight tonnage = Deadweight tonnage is the total weight in tons of 2,240 lb that a ship can legally carry, that is

the total weight of cargo, bunkers, stores and crew.

Introduction

Introduction

Welcome to the 2008 edition of the *Annual Abstract* of *Statistics*. This compendium draws together statistics from a wide range of official and other authoritative sources. Their help is gratefully acknowledged.

Regional information, supplementary to the national figures in *Annual Abstract*, appear in *Regional Trends*. The latest edition of *Regional Trends* is available electronically on the National Statistics website free of charge. This can be accessed from the *Regional Trends* entry under the Compendia and Reference theme, or directly at: www.statistics.gov.uk/regionaltrends. Earlier editions are available via Palgrave Macmillan.

Current data for many of the series appearing in this *Annual Abstract* are contained in other ONS publications, such as *Economic & Labour Market Review, Population Trends, Health Statistics Quarterly* and *Financial Statistics*. All are published by Palgrave Macmillan.

Other Office for National Statistics (ONS) publications which contain related data are the *Monthly Digest of Statistics* and *Social Trends*; these are also published by Palgrave Macmillan or can be found directly at:

www.statistics.gov.uk/statbase/product.asp?vlnk=611

www.statistics.gov.uk/statbase/product.asp?vlnk=5748

The name (and telephone number, where this is available) of the organisation providing the statistics are shown under each table. In addition, a list of sources is given at the back of the book, which sets out the official publications or other sources to which further reference can be made.

Identification codes

The four-letter identification code at the top of each data column, or at the side of each row, is the ONS reference for this series of data on our database. Please quote the relevant code if you contact us requiring any further information about the data. On some tables it is not possible to include these codes, so please quote the table number in these cases.

Definitions and classification

Time series

So far as possible annual totals are given throughout, but quarterly or monthly figures are given where these are more suitable to the type of series.

Explanatory notes

Most sections are preceded by explanatory notes which should be read in conjunction with the tables. Definitions and explanatory notes for many of the terms occurring in the *Annual Abstract* are also given in the *Annual Supplement to the Monthly Digest of Statistics*, published annually in the January edition. Detailed notes on items which appear in both the *Abstract* and *Financial Statistics* are given in an annual supplement to the latter entitled *Financial Statistics Explanatory Handbook*. The original sources listed in the sources may also be consulted.

Standard Industrial Classification

A Standard Industrial Classification (SIC) was first introduced into the UK in 1948 for use in classifying business establishments and other statistical units by the type of economic activity in which they are engaged. The classification provides a framework for the collection, tabulation, presentation and analysis of data about economic activities. Its use promotes uniformity of data collected by various government departments and agencies. Since 1948 the classification has been revised in 1958, 1968, 1980, 1992, 2003 and 2007. One of the principal objectives of the 1980 revision was to eliminate differences from the activity classification issued by the Statistical Office of the European Communities (Eurostat) and entitled 'Nomenclature générale des activités économiques dans les Communautés Européennes', usually abbreviated to NACE. In 1990, the European Communities introduced a new statistical classification of economic activities (NACE Rev 1) by regulation. The regulation made it obligatory for the UK to introduce a new Standard Industrial Classification SIC(92), based on NACE Rev 1. UK SIC(92) was based exactly on NACE Rev 1 but, where it was thought necessary or helpful, a fifth digit was added to form subclasses of the NACE 1 four digit system. Classification systems need to be revised periodically because, over time, new products, processes and industries emerge. In January 2003, a minor revision of NACE Rev 1, known as NACE Rev 1.1, was published in the Official Journal of the European Communities.

Consequently, the UK was obliged to introduce a new Standard Industrial Classification (SIC(2003)) consistent with NACE Rev 1.1. The UK took the opportunity of the 2003 revision to also update the national Subclasses. Full details are available in *UK Standard Industrial Classification of Economic Activities 2003* and the Indexes to the *UK Standard Industrial Classification of Economic Activities 2003*. These are the most recent

Introduction

that are currently used. The most up to date version is the *UK Standard Industrial Classification of Economic activities 2007* (SIC2007). It will be implemented in five stages and came into effect on 1 January 2008.

- For reference year 2008, the Annual Business Inquiry (parts 1 & 2) will be based on SIC 2007
- Products of the European Community will also be based on SIC 2007 from reference year 2008
- Other annual outputs will be based on SIC 2007 from reference year 2009, unless otherwise determined by regulation
- Quarterly and monthly surveys will be based on SIC 2007 from the first reference period in 2010, unless otherwise determined by regulation
- National Accounts will move to SIC 2007 in September 2011

ONS is currently working on a detailed implementation plan for the introduction of the new classification, covering all of our surveys and outputs. For further information see www.statistics.gov.uk/statbase/Product.asp?vlnk=14012

Revisions to contents

Some of the figures, particularly for the latest year, are provisional and may be revised in a subsequent issue of the *Annual Abstract*.

Symbols and conventions used

Change of basis

Where consecutive figures have been compiled on different bases and are not strictly comparable, a footnote is added indicating the nature of the difference.

Geographic coverage

Statistics relate mainly to the UK. Where figures relate to other areas, this is indicated on the table.

Units of measurement

The various units of measurement used are listed following the Contents.

Rounding of figures

In tables where figures have been rounded to the nearest final digit, the constituent items may not add up exactly to the total.

Symbols

The following symbols have been used throughout:

- .. = not available or not applicable (also information supressed to avoid disclosure)
- = nil or less than half the final digit shown

National Statistics Online: www.statistics.gov.uk

Web-based access to time series, cross sectional data and metadata from across the Government Statistical Service (GSS) is available using the site search and index functions from the homepage. Users can also download many datasets, in whole or in part, or consult directory information for all GSS statistical resources, including censuses, surveys, periodicals and enquiry services. Information is posted as PDF electronic documents or in XLS and CSV formats, compatible with most spreadsheet packages. Complete copies of this publication are available to download free of charge on the following web page: www.statistics.gov.uk/statbase/product.asp?vlnk=94.

Contact point

The ONS welcomes any feedback on the content of the *Annual Abstract*, including comments on the format of the data and the selection of topics. Comments and requests for general information should be addressed to:

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or

email: info@statistics.gsi.gov.uk July 2008

Area

Chapter 1

Area

The UK comprises Great Britain and Northern Ireland. Great Britain comprises England, Wales and Scotland.

Physical Features

The UK constitutes the greater part of the British Isles. The largest of the islands is Great Britain. The next largest comprises Northern Ireland and the Irish Republic. Western Scotland is fringed by the large island chain known as the Hebrides, and to the north east of the Scottish mainland are the Orkney and Shetland Islands. All these, along with the Isle of Wight, Anglesey and the Isles of Scilly, form part of the UK. The Isle of Man, in the Irish Sea, and the Channel Islands, between Great Britain and France, are largely self-governing and are not part of the UK. The UK is one of the 27 member states of the European Union following the accession of Bulgaria and Romania on 1 January 2007. With an area of about 243,000 sq km (about 94,000 sq miles), the UK is just under 1,000 km (about 600 miles) from the south coast to the extreme north of Scotland and just under 500 km (around 300 miles) across at the widest point.

- Highest mountain: Ben Nevis, in the highlands of Scotland, at 1,343 m (4,406 ft)
- Longest river: the Severn, 354 km (220 miles) long, which rises in central Wales and flows through Shrewsbury, Worcester and Gloucester in England to the Bristol Channel
- Largest lake: Lough Neagh, Northern Ireland, at 396 sqkm (153 sq miles)
- Deepest lake: Loch Morar in the Highlands of Scotland, 310 m (1,017 ft) deep
- Highest waterfall: Eas a'Chual Aluinn, from Glas Bheinn, in the highlands of Scotland, with a drop of 200 m (660 ft)
- Deepest cave: Ogof Ffynnon Ddu, Wales, at 308 m (1,010 ft) deep
- Most northerly point on the British mainland: Dunnet Head, north-east Scotland
- Most southerly point on the British mainland: Lizard Point, Cornwall
- Closest point to mainland continental Europe: Dover, Kent. The Channel Tunnel, which links England and France, is a little over 50 km (31 miles) long, of which nearly 38 km (24 miles) are actually under the Channel

Area of the United Kingdom^{1,2}, 2006

	sq km		sq km
United Kingdom	242 495	Shropshire	3 197
3		Staffordshire	2 620
Great Britain ³	228 919	Warwickshire	1 975
		West Midlands (Met County)	902
England and Wales	151 013	Worcestershire	1 741
		East	19 109
Fordered	400.070	Luton UA	43
England	130 279	Peterborough UA Southend-on-Sea UA	343 42
North East	8 573	Thurrock UA	163
Darlington UA	197	Bedfordshire	1 192
Hartlepool UA	94	Cambridgeshire	3 046
Middlesbrough UA	54	Essex	3 465
Redcar and Cleveland UA	245	Hertfordshire	1 643
Stockton-on-Tees UA	204	Norfolk	5 371
		Suffolk	3 800
Durham	2 226		
Northumberland	5 013	London	1 572
Tyne and Wear (Met County)	540	Inner London	319
North West	14 106	Outer London	1 253
Blackburn with Darwen UA	137	South East	19 069
Blackpool UA	35		
Halton UA	79	Bracknell Forest UA	109
Warrington UA	181	Brighton and Hove UA	83
		Isle of Wight UA	380
Cheshire	2 083	Medway UA	192
Cumbria	6 768	Milton Keynes UA	309
Greater Manchester (Met County)	1 276	Portsmouth UA	40
Lancashire	2 903	Reading UA	40
Merseyside (Met County)	645	Slough UA	33
Yorkshire and The Humber	15 408	Southampton UA West Berkshire UA	50 704
TOTASTITE and THE number	15 406	Windsor and Maidenhead UA	197
East Riding of Yorkshire UA	2 408	Wokingham UA	179
Kingston upon Hull, City of UA	71	Workingham O/C	173
North East Lincolnshire UA	192	Buckinghamshire	1 565
North Lincolnshire UA	846	East Sussex	1 709
York UA	272	Hampshire	3 679
		Kent	3 544
North Yorkshire	8 038	Oxfordshire	2 605
South Yorkshire (Met County)	1 552	Surrey	1 663
West Yorkshire (Met County)	2 029	West Sussex	1 991
East Midlands	15 607	South West	23 837
Derby UA	78	Bath and North East Somerset UA	346
Leicester UA	73	Bournemouth UA	46
Nottingham UA	75	Bristol, City of UA	110
Rutland UA	382	North Somerset UA	374
		Plymouth UA	80
Derbyshire	2 547	Poole UA	65
Leicestershire	2 083	South Gloucestershire UA	497
Lincolnshire	5 921	Swindon UA	230
Northamptonshire Nottinghamshire	2 364 2 085	Torbay UA	63
rvotangnamonine	2 000	Cornwall and the Isles of Scilly	2 563
West Midlands	12 998	Devon	6 564
	12 000	Dorset	2 542
Herefordshire, County of UA	2 180	Gloucestershire	2 653
Stoke-on-Trent UA	93	Somerset	3 451
Telford and Wrekin UA	290	Wiltshire	3 255

1.1

Area of the United Kingdom^{1,2}, 2006

sq km sq km Wales 20 733 **Dumfries & Galloway** 6 426 Dundee City East Ayrshire 60 1 262 Blaenau Gwent 109 Bridgend East Dunbartonshire 251 175 Caerphilly 277 East Lothian Cardiff 140 2 371 174 Carmarthenshire East Renfrewshire Edinburgh, City of Eilean Siar⁴ 264 1 785 3 071 Ceredigion 1 126 Falkirk Conwy 297 Denbighshire 837 1 325 Flintshire 438 Glasgow City Highland 2 535 175 Gwynedd 25 659 Isle of Anglesey Inverclyde 160 Merthyr Tydfil Midlothian Monmouthshire 849 Moray 2 238 Neath Port Talbot 441 North Ayrshire North Lanarkshire 885 Newport Pembrokeshire 190 1 619 470 Orkney Islands 990 5 181 Perth & Kinross 5 286 261 4 732 Rhondda, Cynon, Taff 424 Renfrewshire 378 Scottish Borders Swansea 126 Torfaen The Vale of Glamorgan Shetland Islands 1 466 331 Wrexham South Ayrshire 504 1 222 South Lanarkshire 1 772 Stirling West Dunbartonshire 2 187 Scotland 77 925 159 West Lothian 427 Aberdeen City 186 Aberdeenshire 6 313 Angus 2 182 Northern Ireland 13 576 Argyll & Bute 6 909 Clackmannanshire 159

1 Figures relate to land area only.

- 3 Excludes inland water for all countries.
- 4 Formerly known as the Western Isles.

Source: Office for National Statistics

² The area measurements are a definitive set derived from boundaries maintained by Ordnance Survey and Ordnance Survey of Northern Ireland. The current measurements may differ from those published previously in tables, publications or other statistical outputs, even allowing for boundary changes or changes to the physical structure of the land because of improvements to the source of the data.

Parliamentary elections

Chapter 2

Elections

2.1 Parliamentary elections¹ United Kingdom

						Thousands and percentage							centages	
		15 Oct 1964	31 Mar 1966	18 June 1970 ¹	28 Feb 1974		10 Oct 1974	3 May 1979	9 June 1983	11 June 1987	9 April 1992	1 May 1997	7 June 2001	5 May 2005
United Kingdom														
Electorate	DZ5P	35 894	35 957	39 615	40 256	DZ6V	40 256	41 573	42 704	43 666	43 719	43 846	44 403	44 246
Average-electors per seat	DZ5T	57.0	57.1	62.9	63.4	DZ6R	63.4	65.5	66.7	67.2	67.2	66.5	67.4	68.5
Valid votes counted As percentage of	DZ5X	27 657	27 265	28 345	31 340	DZ6N	29 189	31 221	30 671	32 530	33 614	31 286	26 367	27 149
electorate	DZ63	77.1	75.8	71.5	77.9	DZ6J	72.5	75.1	71.8	74.5	76.7	71.4	59.4	61.4
England and Wales														
Electorate	DZ5Q	31 610	31 695	34 931	35 509	DZ6W	35 509	36 695	37 708	38 568	38 648	38 719	39 228	39 266
Average-electors per seat	DZ5U	57.8	57.9	63.9	64.3	DZ6S	64.3	66.5	67.2	68.8	68.8	68.0	68.9	69.0
Valid votes counted As percentage of	DZ5Y	24 384	24 116	24 877	27 735	DZ60	25 729	27 609	27 082	28 832	29 897	27 679	23 243	24 097
electorate	DZ64	77.1	76.1	71.2	78.1	DZ6K	72.5	75.2	71.8	74.8	77.5	71.5	59.3	61.4
Scotland														
Electorate	DZ5R	3 393	3 360	3 659	3 705	DZ6X	3 705	3 837	3 934	3 995	3 929	3 949	3 984	3 840
Average-electors per seat	DZ5V	47.8	47.3	51.5	52.2	DZ6T	52.2	54.0	54.6	55.5	54.6	54.8	55.3	65.1
Valid votes counted As percentage of	DZ5Z	2 635	2 553	2 688	2 887	DZ6P	2 758	2 917	2 825	2 968	2 931	2 817	2 313	2 334
electorate	DZ65	77.6	76.0	73.5	77.9	DZ6L	74.5	76.0	71.8	74.3	74.2	71.3	58.1	60.8
Northern Ireland														
Electorate	DZ5S	891	902	1 025	1 027	DZ6Y	1 037	1 028	1 050	1 090	1 141	1 178	1 191	1 140
Average-electors per seat	DZ5W	74.2	75.2	85.4	85.6	DZ6U	86.4	85.6	61.8	64.1	67.1	65.4	66.2	63.3
Valid votes counted As percentage of	DZ62	638	596	779	718	DZ6Q	702	696	765	730	785	791	810	718
electorate	DZ66	71.7	66.1	76.0	69.9	DZ6M	67.7	67.7	72.9	67.0	68.8	67.1	68.0	62.9
Members of Parliament														
elected: (numbers)	DZV7	630	630	630	635	DZV8	635	635	650	650	651	659	659	646
Conservative	DZ67	303	253	330	296	DZ6D	276	339	396	375	336	165	166	198
Labour	DZ68	317	363	287	301	DZ6E	319	268	209	229	271	418	412	355
Liberal Democrat ²	DZ69	9	12	6	14	DZ6F	13	11	23	22	20	46	52	62
Scottish National Party	DZ6A	_	_	1	7	DZ6G	11	2	2	3	3	6	5	6
Plaid Cymru	DZ6B	_	-	_	2	DZ6H	3	2	2	3	4	4	4	3
Other ³	DZ6C	1	2	6	15	DZ6I	13	13	18	18	17	20	20	22

¹ The Representation of the People Act 1969 lowered the minimum voting age from 21 to 18 years with effect from 16 February 1970.

Sources: British Electoral Facts 1832-2006.; University of Plymouth for the Electoral Commission: 01752 233207

2.2 Parliamentary by-elections United Kingdom

	May 1997 - June 2001	General ^{1,2} Election May 1997	June 2001 - November 2004	General ¹ Election June 2001	May 2005 - July 2007	General ¹ Election May 2005
Numbers of by-elections	17		6		7	
Votes recorded						
By party (percentages)						
Conservative	27.0	25.1	17.7	21.2	20.5	22.6
Labour	29.7	40.1	40.8	58.3	29.1	38.1
Liberal Democrat	22.1	14.4	31.3	13.7	29.0	21.7
Scottish National Party	6.0	4.1	-	-	7.6	5.8
Plaid Cymru	2.5	2.3	2.7	2.1	0.8	0.3
Other	12.7	14.1	7.4	4.7	13.0	11.6
Total votes recorded (percentages)	100.0	100.0	100.0	100.0	100.0	100.0
(thousands)	435	723	140	205	222	304

¹ Votes recorded in the same seats in the previous General Election.

Source: University of Plymouth for the Electoral Commission: 01752 233207

² Liberal before 1992. The figures for 1983 and 1987 include six and five MPs respectively who were elected for the Social Democratic Party. 3 Including the Speaker.

² Proportions of 'other' votes inflated by the fact that votes were cast for the retiring Speaker as 'The Speaker seeking re-election' and not as a party candidate.

2.3 Devolved assembly elections Wales and Scotland

			Thousands	and percentages
		6 May 1999	1 May 2003	3 May 2007
Welsh Assembly				
Electorate	E28K	2 205	2 230	2 248
Average-electors per seat ¹	E28N	55.1	55.7	56.2
Valid votes counted	E28Q	1 023	850	978
As percentage of electorate	E28T	46.4	38.1	43.5
Members elected: ² (numbers)	E2XI	60	60	60
Conservative	E2WG	9	11	12
Labour	E2WU	28	30	26
Liberal Democrat	E2WW	6	6	6
Plaid Cymru	E2X3	17	12	15
Other	E2WY	-	1	1
Scottish Parliament				
Electorate	E28L	4 024	3 879	3 899
Average-electors per seat ¹	E280	55.1	53.1	53.4
Valid votes counted	E28R	2 342	1 916	2 017
As percentage of electorate	E28U	58.2	49.4	51.7
Members elected:3 (numbers)	E2XJ	129	129	129
Conservative	E2WH	18	18	17
Labour	E2WV	56	50	46
Liberal Democrat	E2WX	17	17	16
Scottish National Party	E2X4	35	27	47
Other	E2WZ	3	17	3
Outo		9	1.7	3

¹ This is the average in each first-past-the-post constituency. Additional members are then elected on the basis of a regional 'list' vote.

the basis of a regional 'list' vote. University of Plymouth for the Electoral Commission: 01752 233207

2_4 Devolved assembly elections Northern Ireland

Thousands and percentages 26 Nov 25 June 8 Mar 1998 2003 2007 1 098 1 108 Electorate E28M 1 179 Average-electors per seat¹ E28P 65.5 61.0 61.6 702 Valid votes counted 810 E28S 690 As percentage of electorate 68.7 64.0 63.0 E28V Members elected: (numbers) E2XK 108 108 108 Alliance Party SDLP E2X5 6 24 6 18 7 16 E2X6 Sinn Fein 18 24 28 E2X7 Democratic Unionist Party 20 30 36 E2X8 **UK Unionist Party** E2X9 Ulster Unionist Party E2XA 28 18 Other E2X2 3

Sources: British Electoral Facts 1832-2006; University of Plymouth for the Electoral Commission: 01752 233207

Sources: British Electoral Facts 1832-2006;

 ² Comprising 40 from constituencies and 20 from the regional 'list'.
 3 Comprising 73 from constituencies and 56 from the regional 'list'.

¹ This is the average in each Westminster constituency. Six members are elected by single transferable vote (STV) in each constituency.

International development

Chapter 3

International development

Overseas development assistance

(Tables 3.1 and 3.2)

The Department for International Development (DFID) is the UK government department with lead responsibility for overseas development. DFID's aim is to eliminate poverty in poorer countries through achievement of the Millennium Development Goals (MDGs) by 2015. Statistics relating to international development are published on a financial year basis and on a calendar year basis. Statistics on a calendar year basis allow comparisons of aid expenditure with other donor countries. Aid flows can be measured before (gross) or after (net) deductions of repayments of principal on past loans. These tables show only the gross figures.

Aid is provided in two main ways: bilateral funding is provided directly to partner countries, while multilateral funding is provided through international organisations.

Funds can only be classified as multilateral if the organisation managing them is registered with the Development Assistance Committee (DAC) of the Organisation for Economic Co-operation and Development (OECD). The list held by the DAC also highlights some bodies that might appear to be multilateral but are actually bilateral (in particular this latter category includes some international non-governmental organisations such as the International Committee of the Red Cross and some Public-Private Partnerships such as the Global Alliance for Vaccines and Immunisation). The DAC list of multilaterals is updated annually based on members nominations and organisations must be engaged in development work to be classified as multilateral aid channels.¹

While core funding to multilateral organisations is always classified as multilateral expenditure, additional funding channelled through multilaterals is often classified as bilateral expenditure. This would be the case in circumstances where a DFID country office transfers some money to a multilateral organisation such as the United Nations (UN) agency for a particular programme in that country or region. That is where DFID has control over what the money is being spent on and/or where it is being spent. Likewise, if DFID responds to an emergency appeal from an agency for a particular country

or area, the funds will be allocated as bilateral spend to that country or region. As a result, some organisations, such as UN agencies, have some of their DFID funding classified as bilateral and some as multilateral.

DFID is planning to introduce a new activity reporting system between 2007/08 and 2009/10. The new system will integrate all DFID's current financial and project management systems. To coincide with the introduction of the new system, DFID is reviewing how it classifies its aid delivery types. The outcome of this review may lead to the introduction of a new set of classifications which may result in changes to format in future publications.

Table 3.1 shows the main groups of multilateral agencies, the International Development Association being the largest in the World Bank Group.

Bilateral assistance takes various forms:

Financial Aid – Poverty Reduction Budget Support (PRBS) – funds provided to developing countries for them to spend in support of their expenditure programmes whose long-term objective is to reduce poverty. Funds are spent using the overseas governments' own financial management, procurement and accountability systems to increase ownership and long term sustainability. PRBS can take the form of a general contribution to the overall budget – general budget support – or support with a more restricted focus which is earmarked for a specific sector – sector budget support.

Other Financial Aid – funding of projects and programmes such as Sector Wide Programmes not classified as PRBS. Financial aid in its broader sense covers all bilateral aid expenditure other than technical cooperation and administrative costs, but Statistics on International Development (SID) separately categorises Humanitarian Assistance, DFID Debt Relief, and 'other bilateral aid'. Aid and Trade Provision which was previously identified in SID has now been merged into 'other financial aid' as it is a rapidly declining flow.

Technical Co-operation – activities designed to enhance the knowledge, intellectual skills, technical expertise or the productive capability of people in recipient countries. It also covers funding of services which contribute to the design or implementation of development projects and programmes.

This assistance is mainly delivered through research and development, the use of consultants, training (generally overseas partners visiting the UK or elsewhere for a training programme) and employment of 'other personnel' (non-DFID experts on fixed term contracts). This latter category is growing less significant over time as existing contracted staff reach the end of their assignments.

Money may be classified as bilateral while a case is being made for a new multilateral organisation to be recognised.

Other Bilateral Aid – This category comprises support to the development work of UK and international voluntary organisations, grants to the British Council and for other development work by UK institutions and non-emergency special appeals through multilateral agencies. The remaining element of 'other bilateral aid' is made up of a number of categories including, for example, DFID's contributions to two multi-donor trust funds for Sudan, the Development Awareness Fund and the provision of books, equipment and other supplies.

Humanitarian Assistance – provides food, aid and other humanitarian assistance including shelter, medical care and advice in emergency situations and their aftermath. Work of the conflict pools¹ is also included.

DFID Debt Relief – This includes sums for debt relief on DFID aid loans and cancellation of debt under the Commonwealth Debt Initiative (CDI). The non-CDI DFID debt relief is reported on the basis of the 'benefit to the recipient country'. This means that figures shown represent the money available to the country in the year in question that would otherwise have been spent on debt servicing. The CDI debt cancellation is reported on a 'lump sum' basis where all outstanding amounts on a loan are shown at the time the agreement to cancel is made.

CDC Investments – CDC Group plc (or CDC) replaced the former Commonwealth Development Corporation in 1999. CDC was founded in 1948 and is now the UK government's instrument for investing in the private sector in developing economies (it does so through fund management companies, of whom the largest is Actis Capital Limited Liability Partnership (LLP) as in PLC etc. CDC has activities in more than 50 developing countries. CDC provides equities and concessional loans to companies in some aid-eligible countries and these disbursements and repayments are included as UK flows. Although CDC no longer provides loans to governments, it did in the past and these existing loans can become eligible for debt relief.

Non-DFID Debt Relief – Comprises CDC Debt and Export Credit Guarantee Department (ECGD) Debt. CDC has a portfolio of loans to governments which can become eligible for debt relief under the HIPC (Heavily Indebted Poor Countries) or other debt relief deals. In 2005/06 £90 million of debts owed to CDC were reorganised. ECGD is an agency of the Department for Business, Enterprise and Regulatory Reform which provides insurance for exporters against the main risks in selling overseas and guarantees to

banks providing export finance. It also negotiates debt relief arrangements on commercial debt.

Other – This includes contributions from other government departments to Central Statistics Offices, British Council and Global Conflict Pool, and small amounts of drug related assistance funded by the Home Office and British Foreign and Commonwealth Office.

Further details on the UK's development assistance can be found in the Department for International Developments publication, Statistics on International Development, which can be found on the website www.dfid.gov.uk/pubs/files/sid2007/contents.asp. International Comparisons are available in the OECD Development Assistance Committee's annual report.

Conflict pools are unstable regions (such as Sierra Leone) identified by the Foreign Office as requiring assistance in the form of food, shelter and military care.

International development

3.1 Gross public expenditure on aid (GPEX)¹ United Kingdom

										£ Thousan
		1998 /99	1999 /00	2000	2001 /02	2002		2004 /05	2005 /06	2006 /07
Bilateral Assistance										
Department for International Development										
Poverty Reduction Budget Support (General)	LUJS	10 000	15 000	239 900	245 500	184 500	288 750	286 500	347 320	297 553
Poverty Reduction Budget Support (Sector)	I4UJ	10 000	11 000	24 098	243 300	23 685		60 492	125 732	163 464
Other Financial Aid		298 105	327 648	206 113	264 905	319 145		423 549	472 792	481 927
	LUJW									
Technical Co-operation Projects	LUOS	452 253	457 188	455 401	473 519	508 574	459 755	462 633	481 052	522 722
Other Bilateral Aid	LUOT	214 027	222 123	243 834	294 386	394 669	431 881	530 435	628 325	692 082
Humanitarian Assistance	LUOU	113 711	224 700	222 431	192 446	294 981	310 602	332 318	405 978	336 473
DFID Debt Relief	LUOV	25 659	23 140	20 367	17 682	20 364		14 932	40 789	67 579
CDC Investments	LUOX	166 716	268 518	201 427	159 352			238 279	172 808	278 787
Debt Relief	EQ4B	64 926	70 101	79 850	242 097			627 402		
Other	LUOY	22 221	30 620	66 978	67 795	79 459	111 197	143 564	153 535	196 122
Total	LUOZ	1 377 619	1 650 037	1 760 400	1 980 400	2 462 546	2 559 752	3 120 103	4 416 746	4 903 300
Multilateral Assistance										
European Community ²	LUPA	754 548	752 472	727 684	748 022	901 058	1 085 594	1 224 066	1 193 806	1 125 390
World Bank Group	LUPB	173 753	167 298	243 162	220 233	222 228	382 740	206 561	273 339	592 304
IMF Poverty Reduction and Growth Facility	LUPC	18 000	17 000		11 147	11 434		1 767	23 728	15
Global Environmental Assistance	EQ4C	15 320	17 095	21 144	25 337	27 338		52 445	53 460	50 260
HIPC Trust Funds	EQ4D			27 518	23 400			42 123	11 094	18 666
UN Agencies	LUPD	143 894	186 146	250 835	238 551	206 659		235 008	336 350	356 527
Regional Development Banks	LUPE	66 295	67 179	54 784	75 383	90 648		82 166		123 591
Other	LUPF	17 128	18 053	18 213	19 316			60 535		70 836
Total	LUPG	1 188 939	1 225 243	1 343 341	1 361 390	1 543 307	1 909 439	1 904 671	2 005 608	2 337 590
Administrative costs	LUPH	105 481	117 561	138 261	134 214	154 127	248 698	227 769	256 451	245 893
Total Gross Public Expenditure on Aid	LUPI	2 672 038	2 992 842	3 242 002	3 476 004	4 159 979	4 717 890	5 252 544	6 678 804	7 486 783

¹ See chapter text.

Source: Department for International Development: 01355 843764.

3.2 Total bilateral gross public expenditure on aid (GPEX): by main recipient countries and regions¹

United	Kingdom									£ Thousand
		1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Main recipients										
Nigeria	C227	11 127	14 395	15 940	20 561	29 287	32 630	73 076	1 227 717	1 750 694
India	LUPJ	108 968	104 016	126 700	198 576	182 708	242 736	267 510	270 065	293 706
Afghanistan	C224	3 873	5 452	7 465	50 027	76 018	99 595	98 959	126 949	123 011
Pakistan	LUPY	26 937	23 472	15 890	44 838	46 852	66 299	55 277	97 688	118 150
Cameroon	I53M	3 589	7 005	5 467	3 652	28 971	7 764	16 547	3 170	115 408
Tanzania	LUPK	77 904	74 709	110 590	203 830	102 614	162 372	130 009	114 134	115 023
Sudan	EU5S	24 201	3 189	4 912	5 598	19 222	24 663	83 964	117 114	109 917
Bangladesh	LUPM	66 494	69 670	75 005	60 375	73 246	155 364	149 152	128 258	109 313
Serbia	I53N	273	6 393	15 670	11 531	305 036	7 552	6 431	51 890	98 892
Ethiopia	C225	9 793	7 299	16 484	12 088	44 224	43 665	73 044	62 562	90 507
Malawi	LUPP	52 572	49 058	54 648	46 651	49 266	54 437	56 429	68 653	88 686
Ghana	LUPL	62 868	51 887	74 700	54 479	86 294	73 448	145 336	96 249	80 001
Congo, Dem Rep	C223	1 546	2 132	6 752	10 262	15 574	148 695	36 585	58 832	79 283
Uganda	LUPN	64 251	89 978	98 352	68 091	54 041	59 694	62 928	72 064	79 035
Iraq	C222	5 749	6 585	9 545	7 760	18 853	214 313	391 507	426 249	71 829
Kenya	EU5W	42 027	32 665	62 620	34 227	63 404	28 647	37 824	65 086	67 053
Zambia	LUPO	33 537	46 657	93 345	59 203	45 140	32 304	163 537	101 707	63 412
Indonesia	LUPZ	25 494	58 812	28 405	18 232	42 613	17 449	34 526	58 553	62 290
China	LUPS	39 190	26 246	56 740	50 266	44 386	42 406	42 476	36 854	60 086
Mozambique	LUPV	28 902	70 643	43 876	134 133	39 101	36 713	47 941	56 540	56 273
Total	LUQD	689 295	750 261	923 108	1 094 379	1 366 848	1 550 745	1 973 057	3 240 334	3 632 570
Total other countries	LUQE	688 324	899 776	837 292	886 021	1 095 698	1 009 008	1 147 046	1 176 412	1 270 730
Regional totals										
Africa	LUQF	574 450	628 719	774 692	865 317	891 954	1 051 958	1 280 003	2 423 279	2 991 871
America	LUQG	169 174	237 961	180 165	166 949	221 526	103 358	126 063	85 265	109 631
Asia	LUQH	347 776	375 839	413 294	534 954	609 138	967 820	1 241 408	1 355 615	1 072 286
Europe	LUQI	83 099	191 697	113 859	97 609	384 240	74 871	62 294	90 086	135 305
Pacific	LUQJ	20 249	7 248	5 029	6 885	5 362	4 484	3 272	3 823	2 670
World unallocated ²	LUQK	182 871	208 574	273 363	308 686	350 327	357 262	407 063	458 678	591 537
Total Bilateral GPEX	LUQL	1 377 619	1 650 037	1 760 400	1 980 400	2 462 546	2 559 753	3 120 103	4 416 746	4 903 300

¹ See chapter text.

Source: Department for International Development: 01355 843764.

² The institution, not the member states of the European Union.

² Includes grants to VSO, CSOs, Research Institutions and Commonwealth Organisations based in the UK.

Defence

Chapter 4

Defence

This section includes figures on defence expenditure, on the size and role of the Armed Forces, and on related support activities.

Much of the material in this section can be found in *UK Defence Statistics 2007* (The Stationery Office).

Defence expenditure

(Table 4.1)

UK Defence Expenditure – the move from cash to resource accounting

Up until financial year 1998/99, government expenditure was accounted for on a cash basis. In April 1999 the introduction of Resource Accounting and Budgeting (RAB) brought in an accruals-based accounting system, although government departments were still controlled on a cash basis. This transitional accounting regime remained for two financial years. Government expenditure has been accounted for on a resource basis only since 2001/02.

The main difference arising from the adoption of RAB is that costs are accounted for as they are incurred (the principle of accruals), rather than when payment is made (the principle of cash). This gives rise to timing differences in accounting between the cash and RAB systems and also to the recognition of depreciation, which expends the cost of an asset over its useful economic life, and the cost of capital charge, equivalent to an interest charge on the net assets held on the balance sheet. At the time that RAB was introduced the cost of capital charge was 6 per cent of the net value of assets, although this was reduced to 3.5 per cent in 2003/04.

The change from cash-based accounting to resource (accruals)-based accounting, and the two-stage introduction of RAB (outlined below), has affected the time series comparability of the data.

Please refer to UK Defence Statistics 2007 Chapter 1

– Resource Accounting and Budgeting (RAB) section for a summary of the key events leading to the introduction of RAB. Back copies of this publication are available at:

www.dasa.mod.uk/natstats/natstatsindex.html

Control regime

Under Resource Accounting, government departments are accountable for their spending against Resource and Capital

Departmental Expenditure Limits (DELs). Spending against the Resource DEL includes current items, which are explained in the following two paragraphs. The Capital DEL, while part of the overall DEL, reflects investment spending that will appear on the department's balance sheet and be consumed over a number of years, net of the receipts from sale of assets. Departments are also responsible for Annually Managed Expenditure (AME). This spending is demand led (for example, payment of war pensions) and therefore cannot be controlled by departments in the same way.

In Stage 1 of RAB, which was introduced at the start of financial year 2001/02, the Resource DEL covered current costs such as in year personnel costs, equipment, maintenance of land and buildings. Non-cash costs, such as depreciation and the cost of capital charge, fell within Annually Managed Expenditure (AME) and were not controlled to the same degree as DELs. This allowed departments an interim period to gain experience of managing the new non-cash costs and to review their holdings of stocks and fixed assets, which impact the non-cash costs, prior to the charge impacting on the more tightly controlled DELs.

Stage 2 of RAB was introduced at the start of the financial year 2003/04. This involved the movement of the primary non-cash costs (depreciation and the cost of capital charge) from AME into the Resource DEL, and reduced the cost of capital charge to 3.5 per cent of the net value of assets.

The change in definition of the DELs, combined with volatile non-cash costs over the Stage 1 period, make time series comparisons over the period 2001/02–2003/04 complex.

From 2006/07, the MOD has transferred ownership of fixed assets into two Top Level Budgets (TLBs): Defence Estates (DE) for Land and Buildings, and Defence Equipment & Support (DE&S) for Plant and Machinery, Transport, IT and Communications equipment, and Single Use Military Equipment (SUME).

Factors affecting Cash to RAB data consistency

- There are timing differences as to when payments are recognised
- The movement of non-cash items of expenditure from AME into the Resource DEL from 2003/04 onwards has the 'apparent' effect of inflating the Resource DEL
- In financial year 2003/04 the rate of interest used to calculate the cost of capital charge was reduced from 6 per cent to 3.5 per cent
- The discount rate for provisions was changed from 3.5 per cent real to 2.2 per cent real with effect from

1 April 2005

 The discount rate for pension's liabilities was changed from 2.8 per cent real to 1.8 per cent real with effect from 1 April 2007

Resource DEL includes expenditure under the following headings:

- Equipment support: internal and contracted out costs for equipment repair and maintenance
- Stock consumption: consumption of armament, medical, dental, veterinary, oil, clothing and general stores
- Property management: estate and facilities management services and costs for building maintenance
- Movements: cost of transportation of freight and personnel
- Accommodation and utilities: charges include rent, rates, gas, electricity, water and sewerage costs
- Professional fees: fees, such as legal costs paid to professional organisations
- Fuel: relates to fuel consumption by military vehicles, ships and aircraft
- Other costs: includes stock and fixed assets written off, research and expensed development and rentals paid under operating leases

Expenditure on fixed asset categories in Capital DEL includes:

- Intangible assets: comprise the development costs of major equipment projects and Intellectual Property Rights
- Single Use Military Equipment (SUME): prior to 2004/05, this category was called Fighting Equipment. The category contains assets which only have a military use, such as tanks and fighter aircraft. Dual use items, such as those that also have a civilian use, are recorded under the other categories
- Assets under Construction: largely consist of major weapons platforms under construction in the Defence Procurement Agency, and a smaller element of buildings under construction. Once construction is complete, those platforms will transfer to the relevant Top Level Budget TLB holder as Single Use Military Equipment SUME on their balance sheets

- Transport/Capital Spares: from 2004/05 transport has been recorded as a separate category and Capital Spares has been removed as a category, with the costs previously recorded here being incorporated into Transport or SUME
- Other Costs: include, amongst others, items of Capital DEL and capital income

Annual Managed Expenditure includes:

 Other: for 2001/02 and 2002/03, AME included depreciation and the cost of capital charge. Under Stage 2 of RAB, this category now contains only demand led payments, such as cash release and cost of capital credit on nuclear provisions and QinetiQ loan repayments

In order to give a single measure of spending on public services under full resource budgeting, the Defence Spending line is presented as the sum of the resource and capital budgets, net of depreciation and impairments. This reflects the resources required plus the net investment in them, but avoids double counting the writing down of the existing capital stock and the cash outlay on new assets. Control is exercised separately on gross Capital and Resource DEL.

Service personnel

(Tables 4.2, 4.4, 4.5, 4.8 and 4.10)

The Regular Forces consist entirely of volunteer members serving on a whole-time basis, figures for which include both trained and untrained personnel and exclude Gurkhas, Full Time Reserve Service personnel, the Home Service battalions of the Royal Irish Regiment, mobilised reservists and Naval Activated Reservists.

Locally Entered Personnel are recruited outside the UK for whole-time service in special formations with special conditions of service and normally restricted locations. The Brigade of Gurkhas is an example.

The Regular Forces are supported by Reserves and Auxiliary Forces. There are both regular and volunteer Reserves. Regular Reserves consist of former Service personnel with a Reserve liability. Volunteer Reserves are open to both former service personnel and civilians. The call out liabilities of the various reserve forces differ in accordance with their roles.

All three services run cadet forces for young people and the Combined Cadet Force, which is found in certain schools where education is continued to the age of 17 or above, may operate sections for any or all of the services.

Defence

Full-Time Reserve Service personnel represent reserves serving full-time in regular posts. This was made possible by the Reserve Forces Act 1996. None existed before 1998. FTRS figures include Full Commitment (FC), Home Commitment (HC) and Limited Commitment (LC) individuals.

Home Service battalions of the Royal Irish Regiment. Up until 1 July 1992, this was the Ulster Defence Regiment. The figures for the Territorial Army include Officer Training Corps and non-regular permanent staff.

The figures for cadet forces for each service include the Combined Cadet Force. Naval Service figures include officers and civilian instructors. The Army and Royal Air Force figures exclude officers and civilian instructors.

Intake of UK regular forces from civilian life: by service

(Table 4.2)

This table shows all intakes to UK Regular Forces including reenlistments and rejoined reservists.

Formation of the armed forces

(Table 4.3)

This table shows the number of units which comprise the 'teeth' elements of the Armed Forces and excludes supporting units.

Outflow of UK regular forces: by service

(Table 4.4)

This table does not include promotions to officer from other ranks and miscellaneous outflow.

Civilian personnel

(Table 4.6)

In previous years, the Ministry of Defence civilian workforce definition has reflected the historical requirement to understand the number of civil servants being directly funded. However, with changes in employment legislation and the requirement to plan the future of the civilian workforce there was a need to change the definition to a more inclusive one, better reflecting modern human resources methods and policies. In the longer term it will be used for skills planning, ensuring that the Ministry of Defence (MOD) has a well-equipped workforce able to provide the best support to the UK Armed Forces.

In summary, the change over previous years is the addition of two further categories of individuals:

Casual personnel - those employed on a short-term casual contract

Those not directly funded – personnel who are employed by the Ministry of Defence, but whose salaries are paid for by another department or agency. This includes personnel on loan to other government departments or working for NATO, as well as those on a career break or long term sickness absence.

These additions allow two levels of definition to be established:

Definition - Level 1 This includes permanent and casual personnel, Royal Fleet Auxiliaries, but excludes Trading Funds. This is generally used for internal reporting and planning.

Definition - Level 0 This contains all those at Level 1 plus Trading Funds and Locally Engaged Civilians. This is used for external reporting, including National Statistics publications CPS1 and UKDS, and Parliamentary business.

For more information on the revised civilian workforce definition, visit:

www. dasa. mod. uk/nat stats/consultation/consultation. html

As from 1 April 2000 a new top level budget was formed in the centre called Defence Logistics Organisation, replacing the top level budgets CinC Fleet Support, Quarter Master General and RAF Logistics Command.

At 1 April 2007, Chief of Defence Logistics and Defence Procurement Agency merged to form Defence Equipment and Support.

The QinetiQ portion of the Defence Evaluation and Research Agency was established as a private company in July 2001. The War Pensions Agency transferred from the Department of Work and Pensions in 2001. The Clyde Dockyards were contractorised in 2002.

Data on manually paid personnel before 1999 is not available, so estimates are used. Totals and subtotals have been rounded separately and so may not appear to be the sums of their parts.

Family accommodation and defence land holdings

(Table 4.7)

In November 1996 most of the MOD's housing stock

in England and Wales was sold to a private company, Annington Homes. The homes, retained for use by service families, were leased back with the condition that the MOD releases a certain number of houses each year for disposal by Annington. The proceeds of the sale are being used to upgrade the housing stock.

The table also presents statistics of land and foreshore in the UK owned or leased by the MOD or over which it has limited rights under grants or licences. Land declared as surplus to Defence requirements is also included.

Location of Service personnel

(Table 4.8)

The figures for service personnel in England, Wales, Scotland and Northern Ireland are obtained from a different source from that used to compile the UK total. Consequently the sum of the national figures can differ from the UK total. The figures for Northern Ireland include all personnel who are serving on emergency tours of duty but exclude the former Ulster Defence Regiment, now the Home Services element of the Royal Irish Regiment. The figures for overseas countries include service personnel who are on loan to countries in the areas shown. Royal Navy and Royal Marines personnel on board ship are included in the UK figure if the ship was in home waters on the situation date or otherwise against the appropriate overseas area. All Defence Attaches and Advisers and their staffs are included under 'Other Locations' and not identified within specific areas. From 2001 the grouping of overseas locations has been changed to give a more relevant overview

The table reports personnel against their stationed location (where they are normally based). It does not show the location of troops on operational deployments.

UK regular forces - deaths

(Table 4.9)

Rates have been standardised to 2004 Tri-Service age and gender structure. In previous publications, deaths among the Brigade of Gurkhas were excluded, even though they belong to the regular Army, owing to the lack of reliable data on date of birth from which to calculate mortality rates. Gurkhas have been included in the number of deaths provided in Table 4.9. However, they have been excluded from calculations for age and gender standardised rates.

Uniformed medical staff

(Table 4.10)

The services operate a number of hospitals in this country and in areas abroad where there is a significant British military presence. These hospitals take as patients, members of all three services and their dependants. In addition, the hospitals in the UK take civilian patients under arrangements agreed with the National Health Service. Medical support is also supplied by service medical staff at individual units, ships and stations.

Defence services and the civilian community

(Table 4.11)

Search & Rescue (SAR)

This table covers incidents attended by military Search and Rescue units. The Royal Air Force (RAF) and Royal Navy (RN) provide an essential service to the Search and Rescue (SAR) effort around the UK, forming part of the national UK SAR coverage throughout the year for air, land and maritime operations. The military SAR teams primary purpose is to recover aircrew from crashed military aircraft although, each year, over 90 per cent of callouts are to civilian incidents. The SAR force currently consists of six RAF and two RN SAR Sea King helicopter units, and four RAF mountain rescue teams operating from bases around the UK, plus specially equipped RAF Nimrod aircraft based in RAF Kinloss in Scotland.

The table also includes urgent medical incidents in which the military SAR facilities gave assistance (such as inter-hospital transfers). More than one SAR unit may be called to the same incident; consequently the number of callouts is likely to be greater than the number of incidents.

Persons moved involves moving people from a hostile environment to a safe environment or to a medical facility to receive urgent medical attention. People assisted by RAF mountain rescue teams, but subsequently transported from the scene by helicopter, are recorded as having been rescued by the helicopter unit concerned.

Fisheries Protection

The Royal Navy Fishery Protection squadron operates within the British fishery limits under contract to the Department for Environment, Food and Rural Affairs. Boardings carried out by vessels of the Scottish Executive Environment and Rural Affairs Department and the Department of Agriculture for Northern Ireland are not included.

4.1

United Kingdom defence expenditure¹

			Inc	clusive of non-r	ecoverable VAT	at current pric	es (£ million)
		2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Defence Spending	C228			30 861	32 515	33 164	34 045
Departmental Expenditure Limits (DEL)	SNKJ	24 456	26 148	37 174	38 323	39 751	40 654
Resource DEL	E2XV	18 905	19 944	31 266	31 798	32 911	33 457
Expenditure on personnel	SNKK	9 456	9 969	10 435	10 996	11 255	11 204
of which: Armed forces	SNKL	7 014	7 385	7 974	8 047	8 263	8 423
of which: Civilians	SNKM	2 442	2 584	2 461	2 948	2 992	2 781
Depreciation/impairments	SNKN			6 313	5 808	6 587	6 609
Cost of capital	SNKO			2 770	3 026	3 106	3 242
Equipment support	SNKP	2 419	3 135	3 804	3 623	3 542	3 793
Stock consumption	SNKQ	1 294	1 222	1 060	1 079	1 039	1 140
Property management	SNKR	1 222	1 453	1 393	1 509	1 367	1 258
Movements	SNKS	718	505	491	711	729	774
Accommodation and utilities	SNKT	573	544	643	581	735	786
Professional fees	SNKU	559	468	549	565	553	483
Fuel	SNKV	160	185	161	239	369	416
Hospitality & Entertainment	I4SS	7	7	8	6	5	4
PFI Service Charges	I4ST					870	1 148
IT & Communications	I4SU	527	628	738	678	643	719
Other costs	SNKW	1 970	1 827	2 900	2 977	2 111	1 882
Capital DEL Expenditure on fixed asset categories	E2XW	5 551	6 204	5 908	6 525	6 840	7 197
Intangible assets	SNKX	1 054	1 756	1 665	1 580	1 550	1 744
Land and buildings	SNKY	54	96	54	389	31	45
Single Use Military Equipment	SNKZ	42	42	90	434	402	404
Plant, machinery and vehicles	SNLA	96	45	78	124	64	32
IT and communications equipment	SNLB	87	96	183	134	180	206
Assets under construction	SNLC	4 444	3 986	3 931	4 335	4 879	5 099
Transport	E2XX				73	13	33
Capital spares		360	 467	 581			33
Capital loan repayment	SNLD E2XY	300	407	–28	 –25	 –53	 –8
Other Costs	E2X1 E2Y3	-586	-284	-26 -646	-25 -519	-225	-358
Annually Managed Expenditure (AME)	SNLF	14 962	19 293	1 011	908	890	582
War pensions	SNLG	1 237	1 166	1 116	1 110	1 067	1 039
Other	SNLH	13 725	18 127	-105	-202	-177	-457

¹ See chapter text. Where rounding has been used, totals and sub-totals have been rounded separately and so may not equal the sums of their rounded parts.

Sources: Ministry of Defence/DASA (Economic Statistics); 0117 913 4529/30

4_2 Intake of United Kingdom regular forces from civilian life: by service¹

												Numbers
		1996 /97	1997 ² /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 ³ /07
All services:												
Male	KCJB	19 230	20 190	22 560	22 390	20 410	20 950	23 040	20 760	15 660	16 410	17 830
Female	KCJC	2 940	3 340	3 440	3 160	2 610	2 700	3 240	2 710	1 900	1 740	1 960
Total	KCJA	22 170	23 530	26 000	25 550	23 020	23 650	26 280	23 470	17 560	18 150	19 790
Naval service:												
Male	KCJE	3 400	3 970	4 110	4 250	3 990	4 270	4 420	3 530	3 240	3 480	3 300
Female	KCJF	560	630	660	700	630	740	800	580	460	460	460
Total	KCJD	3 960	4 600	4 770	4 950	4 620	5 010	5 220	4 120	3 690	3 940	3 770
Army:												
Male	KCJJ	13 580	13 390	15 010	14 750	13 450	13 620	15 060	13 930	10 780	11 740	13 160
Female	KCJK	1 940	2 010	1 980	1 750	1 320	1 240	1 550	1 260	910	990	1 140
Total	KCJI	15 520	15 400	16 990	16 500	14 770	14 850	16 610	15 190	11 690	12 730	14 300
Royal Air Force) :											
Male	KCJM	2 250	2 830	3 450	3 380	2 980	3 070	3 550	3 290	1 640	1 190	1 370
Female	KCJN	430	700	800	710	660	720	890	870	530	290	360
Total	KCJL	2 680	3 530	4 250	4 100	3 630	3 780	4 450	4 160	2 180	1 480	1 720

¹ See chapter text.

Source: Ministry of Defence/DASA (Quad-Service): 020 7218 1470

² The definitions of intake used have been standardised from 1997/98 to give a more consistent picture across the three services.

³ Due to ongoing validation of data from the new Personnel Administration System, Naval Service statistics from 1 October 2006, Army statistics from 1 April 2007 and RAF statistics from 1 May 2007 are provisional and subject to review.

Numbers

4.3 Formation of the United Kingdom armed forces¹ As at 1 April

													r	numbers
				1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
			Front Line Units											
Royal Navy ²														
Submarines	KCGA		Vessels	15	15	15	16	16	16	16	15	15	14 ³	13 ⁴
Carriers and assault ships	KCGB		"	5	5	6	6	6	4	4	5	6	5 ⁵	5
Destroyers and frigates	KCGC		"	35	35	35	32	32	32	31	31	28	25 ⁶	25
Mine counter-measure	KCGE		"	19	19	20	21	23	22	22	19	16	16	16
Patrol ships and craft	KCGF		"	34	28	24	23	23	23	22	26	26	22^{7}	22
Fixed wing aircraft ⁸	KCGG		Squadrons	3	3	3	1	1	1	1	1	1	1	1
Helicopters ⁹	KCGH		. "	15	12	12	9	9	8	8	5	6	6	7
Royal Marines	KCGI		Commandos	3	3	3	3	3	3	3	3	3	3	3
Regular Army														
Royal Armoured Corps ¹⁰	KCGJ		Regiments	11	11	11	10	10	10	10	10	10	10	10
Royal Artillery	KCGK		"	15	15	15	15	15	15	15	14	14	14	14
Royal Engineers ¹¹	KCGL		II .	10	10	10	11	11	11	11	11	11	11	11
Infantry	KCGM		Battalions	40	40	40	40	40	40	40	40	40	36	36
Special Air Service	KCGN		Regiments	1	1	1								
Army Air Corps ⁹	KCGO		"	5	5	5								
Royal Air Force														
Strike/attack	KCGP		Squadrons	6	6	5	5	5	5	5	5	5))	40
Offensive support ⁸	KCGQ	ZIZM	"	5	5	5	2	2	2	2	2	1)		11 ¹³
Reconnaissance	KCGT		"	5	5	5	5	5	5	5	5	5)	,	
Air defence	KCGR		"	6	6	5	5	5	5	4	4	4	4,,	4
Maritime patrol	KCGS		"	3	3	3	3	3	3	3	3	3	2 ¹⁴	
Airborne early warning ¹⁵ Air transport and tankers	KCGU			2	2	2	2	2	2	2	2	2	2	2
and helicopters ⁹	KCGV			13	14	14	8	9	9	9	9	9	8	8
Search and rescue	KCGX			2	2	2	2	2	2	2	2	2	2	2
RAF FP Wg	GHN7		HQs		_			4	4	4	4	4	6	6
RAF Ground based air defence	GHN8		Squadrons	•		••		4	4	4	4	4	3	2
RAF Regiment Field ¹⁶	GJ2F		oquadions	••	••	••	••	6	6	6	6	6	6	6
RAF Regt (Jt CBRN)	I63Y			•		••	••					-		1
Tactical Provost Wg	GJ2G		HQs	••			-	-	-	-	-	-	 1	1
Tactical Provost	GJ2H		Squadrons	_	_	_	_	_	_	_	_	_	2	1
Joint Helicopter Command														
Royal Navy Helicopter	JUAT		II .				4	4	4	4	4	4	4	4
Army Aviation	JUAU		Regiments				5	5	5	5	5	5	5	5
Royal Air Force Helicopter	JUAV		Squadrons				6	6	6	6	6	6	6	5
Joint Force Harrier														
Royal Navy	JUAW		"				3	3	3	3	2	1	1	2 ¹⁷
Royal Air Force	JUAX		"				3	3	3	3	3	3	2	2

- 1 See chapter text.
- 2 Only active vessels are shown.
- 3 HMS Spartan was withdrawn from service during the year.
- 4 HMS Sovereign was withdrawn from the service during the year.
- 5 HMS Invincible went into Extended Readiness in late 2005
- 7 HMS Leeds Castle and the NI Squadron, consisting of HMS Brecon, HMS 14 206 Sqn was disbanded on 1 Apr 05.

 Cottesmore and HMS Dulverton, were withdrawn from service during the 15 Figure for 2001 includes an embedded Operational Conversion Unit at the Sen-
- 8 From 2000 excludes aircraft transferred to the Joint Force Harrier squadron 16 In UKDS editions 2003 and 2004, Ground Based Air Defence and Field Squa-
- 9 From 2000 excludes helicopters transferred to the Joint Helicopter command.
- 10 From 2000 includes one Armoured Regiment which is committed to the new Joint Nuclear Biological and Chemical Regiment.
- 11 Figure for 2000 includes an additional Close Support Regiment formed as a result of the Stategic Defence Review.
- 12 From 2006, these squadrons are multi-roled.
- 6 HMS Cardiff, HMS Marlborough and HMS Grafton were withdrawn from ser-vice during the year. 13 Includes 6 Sqn (Jag) disbanded 30 Apr 07 but not Typhoon as no Offensive ca-pability was held on 1 Apr 07.

 - Operation Establishments.

 - drons for years 2001 to 2004 were also included under Regular Air Force
 The Fleet Air Arm Strike Wing, the equivalent to an RAF Squadron, comprises
 800 and 801 Naval Air Squadrons.

Source: Ministry of Defence/DASA (Tri-Service): 020 7218 0390

4.4

Outflow of United Kingdom regular forces: by service¹

												Numbers
		1996 /97	1997 ² /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 ³ /07
All Services:												
Male	KDNA	29 320	21 860	24 500	23 870	22 520	22 360	21 770	21 200	21 330	21 290	22 980
Female	KDNB	3 680	2 490	2 970	2 750	2 430	2 350	2 340	2 200	2 100	1 980	2 160
Total	KDNC	33 000	24 350	27 470	26 620	24 950	24 710	24 100	23 400	23 430	23 260	25 140
Naval Service:												
Male	KDND	6 190	4 650	4 920	5 160	4 480	5 110	4 680	4 230	4 150	4 000	3 820
Female	KDNE	940	620	610	630	550	690	620	540	490	480	490
Total	KDNF	7 130	5 270	5 530	5 800	5 040	5 800	5 300	4 770	4 630	4 490	4 310
Army:												
Male	KDNI	13 760	13 190	15 320	14 620	13 900	13 290	13 420	13 500	13 990	13 240	14 660
Female	KDNJ	1 600	1 280	1 730	1 580	1 330	1 090	1 140	1 090	1 080	950	1 110
Total	KDNK	15 350	14 470	17 050	16 200	15 230	14 380	14 560	14 600	15 070	14 190	15 770
Royal Air Force	ı <u>.</u>											
Male	KDNL	9 380	4 020	4 250	4 080	4 140	3 960	3 670	3 470	3 200	4 050	4 500
Female	KDNM	1 140	590	640	540	540	570	580	570	530	540	560
Total	KDNN	10 520	4 610	4 890	4 620	4 680	4 530	4 250	4 040	3 730	4 590	5 070

¹ See chapter text. Comprises all those who left the Regular Forces and includes deaths.

Source: Ministry of Defence/DASA (Quad-Service): 020 7218 1470

4.5 United Kingdom Defence: service manpower strengths¹ As at 1 April

											Т	housands
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
UK service personnel												
Full-time trained strength ²	ZBTR	197.2	194.0	191.1	190.3	189.1	187.1	188.5	190.2	188.1	183.2	177.8
Trained Naval Service	ZBTS	41.7	40.5	39.3	38.9	38.5	37.5	37.6	37.5	36.4	35.6	34.9
UK regulars	ZBTT	41.7	40.4	39.1	38.5	38.0	36.8	36.6	36.4	35.5	34.9	34.3
Full-time reserve service	ZBTU		0.1	0.3	0.3	0.5	0.7	1.0	1.1	0.9	0.7	0.6
Trained Army ²	ZBTV	101.4	100.9	99.8	100.2	100.4	100.4	102.0	103.6	102.4	100.6	99.3
UK regulars	ZBTW	97.8	97.5	96.3	96.5	96.3	96.0	97.6	99.4	98.5	96.8	95.4
Full-time reserve service ²	ZBTX			0.2	0.5	0.7	0.9	1.0	0.7	0.4	0.5	0.7
Gurkhas	ZBTY	3.8	3.4	3.4	3.4	3.5	3.4	3.4	3.4	3.5	3.3	3.3
Trained Royal Air Force	ZBTZ	54.2	52.7	51.9	51.2	50.1	49.2	48.9	49.1	49.2	46.9	43.6
UK regulars	ZBUA	54.2	52.7	51.8	51.0	49.8	48.9	48.5	48.7	48.8	46.6	43.2
Full-time reserve service	ZBUB			0.1	0.2	0.3	0.3	0.4	0.4	0.4	0.3	0.3
Untrained UK regulars	ZBUC	17.2	19.7	21.5	21.6	21.5	23.0	24.2	22.5	18.3	17.5	17.5
Naval Service	ZBUD	3.5	4.1	4.6	4.3	4.4	4.9	5.0	4.5	4.4	4.5	4.5
Army	ZBUE	11.1	12.4	13.4	13.6	13.2	14.0	14.5	13.3	10.8	10.9	10.8
Royal Air Force	ZBUF	2.7	3.2	3.5	3.7	3.9	4.1	4.7	4.7	3.0	2.1	2.2
Locally Entered Personnel												
(excluding Gurkhas)	ZBUG	0.4	0.4	0.4	0.4	0.3	0.4	0.4	0.4	0.4	0.4	0.4
Royal Irish Regiment												
Home Service batallions	ZBUH	4.8	4.6	4.4	4.2	3.8	3.6	3.5	3.4	3.2	3.1	2.1
Reserve personnel	ZBUI	323.5	319.4	307.0	294.8	284.2	273.4	259.7	246.7	235.6		
Regular Reserves	ZBUJ	259.4	254.9	247.6	241.6	234.9	224.9	212.6	201.4	191.5		
Naval Services	ZBUK	24.1	24.8	24.7	24.2	23.5	23.5	23.2	22.8	22.2		
Army ³	ZBUL	190.1	186.2	180.5	175.5	169.8	161.1	151.5	141.9	134.2	127.6	121.8
of which mobilised:	SNEO		0.2	0.1	0.3	0.2	0.3	0.4	0.1	0.2	0.3	0.1
Royal Air Force	ZBUM	45.3	43.9	42.4	41.9	41.5	40.2	37.7	36.4	35.0	34.4	33.4
of which mobilised:	SNEP			-	_	_	_	_	_	_	-	_
Volunteer Reserves	ZBUN	62.6	64.5	59.4	53.2	47.3	46.3	44.9	43.4	42.3		42.7
Royal Naval Reserve and												
Royal Marine Reserve	ZBUO	4.3	4.4	4.5	4.8	4.8	5.0	4.9	4.5	4.4		3.0
of which mobilised:	SNEQ							0.4	0.1			0.1
Territorial Army ³	ZBUP	57.7	57.6	52.3	45.6	41.7	40.7	39.3	38.1	37.3	38.5	36.8
of which mobilised:	SNER		0.6	0.5	0.8	0.4	0.5	4.1	2.9	1.5	1.1	1.0
Royal Auxilliary Air Force	ZBUQ	1.4	2.5	2.6	2.7	1.6	1.5	1.5	1.4	1.4	1.4	1.3
of which mobilised:	SNES			_	_	_	0.1	0.8	_		0.1	0.2
Cadet Forces	ZBUR	151.0	150.2	151.0	154.5	151.0	152.3	155.6	155.6	153.1		150.5
Naval Service	ZBUS	26.3	25.9	24.5	24.1	23.8	23.8	23.2	22.6	21.9		18.2
Army ³	ZBUT	74.1	73.9	74.6	77.4	75.4	75.8	78.7	80.5	80.9	81.7	81.9
Royal Air Force	ZBUU	50.7	50.5	51.9	53.0	51.8	52.7	53.7	52.5	50.3	51.0	50.4

¹ See chapter text.

Source: Ministry of Defence/DASA (Quad-Service): 020 7218 1470

² The definitions of outflow used have been standardised from 1997/98 to give a more consistent picture across the three services.

³ Due to ongoing validation of data from the new Personnel Administration System, Naval Service statistics from 1 October 2006, Army statistics from 1 April 2007 and RAF statistics from 1 May 2007 are provisional and subject to review.

² Data between 1997 and 2005 have been revised due to re-examination of data.

³ Due to ongoing validation of data from a new Personnell Administration. System, 2007 Reserve data for Army are as at March 2007.

4 6 United Kingdom defence: civilian manpower strengths¹ As at 1 April

									Thous	ands: Fu	II-time E	quivalent
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Ministry of Defence civilians												
MOD Head Office, HQ and centrally managed expenditure ^{2,3}												
Non-industrial	KDQE	22.9	22.2	21.5	19.7	19.1	20.0	21.2	22.7	24.0	24.6	19.8
Industrial	KDQF	1.2	1.1	1.0	0.9	0.9	8.0	0.7	0.6	0.7	0.8	8.0
Defence Logistics Organisation ³												
Non-industrial	ZBTJ				19.7	17.8	17.3	16.4	16.5	16.5	14.1	
Industrial	ZBTK				11.5	8.4	6.3	4.4	4.3	4.1	3.9	
Defence Equipment & Support ³												
Non-industrial	I6P5											17.3
Industrial	I6P6											3.6
Naval Service												
Non-industrial	KYCW	12.5	12.0	11.3	3.0	3.0	2.9	2.7	2.9	2.6	2.3	2.3
Industrial	KYCX	7.6	6.6	5.3	1.0	0.9	0.8	0.8	0.8	0.7	0.6	0.6
Royal Fleet Auxiliary	EQS9	2.2	2.4	2.4	2.4	2.4	2.4	2.5	2.3	2.3	2.3	2.4
Army												
Non-industrial	KDQK	22.4	21.7	21.6	16.3	16.4	16.0	16.0	14.7	14.5	13.4	12.7
Industrial	KDQL	13.8	12.1	10.6	5.8	5.7	5.5	5.4	5.6	5.5	5.2	5.3
Royal Air Force												
Non-industrial	KDQM	11.5	11.7	12.2	7.1	7.0	7.1	7.0	7.3	7.0	6.7	6.0
Industrial	KDQN	7.8	7.3	7.1	4.5	4.4	4.3	4.4	4.4	4.0	4.0	3.0
Level 1 Total	C7PE	101.9	97.1	94.1	91.9	86.0	83.6	81.5	82.2	82.0	78.1	73.8
Non-industrial	C7PF	69.4	67.6	66.6	65.8	63.4	63.4	63.3	64.1	64.7	61.3	58.1
Industrial	C7PG	30.3	27.1	25.1	23.7	20.2	17.8	15.7	15.7	15.0	14.5	13.3
Royal Fleet Auxiliary	EQT2	2.2	2.4	2.4	2.4	2.4	2.4	2.5	2.3	2.3	2.3	2.4
Locally engaged overseas	KDQA	15.9	15.2	14.9	14.8	13.3	14.1	13.8	15.4	15.7	15.1	14.2
Non-industrial	KDQT	7.0	6.7	6.7	6.7	6.3	6.5	6.5	7.3			
Industrial	KDQU	8.9	8.4	8.1	8.2	7.0	7.6	7.4	8.1			
Trading funds	GQHI	15.5	14.0	14.0	14.5	18.8	12.4	12.2	11.4	10.8	10.7	10.1
Level 0 Total	C7PH	133.3	126.3	123.0	121.3	118.2	110.1	107.6	109.0	108.5	103.9	98.0

See chapter text. Individuals on temporary and geographic (T&G) promotion are classed as non-industrial. From 2004, personnel who cannot be correctly allocated to Top Level Budgets (TLBs) are included with the Centre figures (numbering approx 200 in 2006).
 The MOD Head Office, HQ and centrally managed expenditure budgetary

Source: Ministry of Defence/DASA (Quad-Service): 020 7218 5236

4 7 Family accommodation and defence land holdings¹ As at 1 April

									Thous	sands and	l thousand	hectares
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Family accommodation (thousands United Kingdom: Total) KDPA	68.6	67.3	65.5	64.8	59.2	55.8	53.8	52.8	51.9	51.8	51.1
Land holdings												
United Kingdom Land ²	KDDE	221.0	220.0	220.2	219.9	224.3	222.4	221.4	221.3	222.1	222.0	222.0
Foreshore ²	KDPF KDPH	18.6	18.6	18.6	18.6	18.6	18.6	18.6	18.6	18.6	18.6	18.6
Rights held		124.5	124.5	124.8	124.8	124.8	124.9	131.1	131.1	124.9	124.9	124.9
Rights held	KDPJ	124.5	124.5	124.6	124.0	124.6	124.9	131.1	131.1	124.9	124.9	124.9
Defence land ³												
Used for agricultural purposes	KDPL	96.2	103.5	114.5	92.2	98.6	91.8	103.0	100.5	106.3	3	3
Used for grazing only	KDPM	51.9	59.6	65.5	50.3	66.6	60.0	70.2	68.3	71.0		
Full agricultural use	KDPN	44.3	43.9	49.0	41.9	32.0	31.8	32.8	32.2	35.3		

¹ See chapter text.

Sources: Ministry of Defence/Defence Housing Executive: 020 7305 3051; Ministry of Defence/Defence Estates: 0121 311 3818

² The MOD Head Office, HQ and centrally managed expenditure budgetary area was formerly referred to as Centre.

³ At 1 April 2007, the Defence Logistics Organisation and the Defence Procurement Agency (formerly part of the MOD Head Office, HQ and centrally managed expenditure budgetary area) merged to form Defence Equipment & Support.

² Freehold and leasehold

³ Following changes in the tenancies of agricultural land, these data are no longer available. Alternative data are being sought.

4 S Location of United Kingdom service personnel¹ As at 1 July

											Т	housands
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007 ¹²
UK Service personnel, Regular Forces:												
UK distribution ^{2,3}												
In United Kingdom ⁴	KDOB	171.6	173.4	171.7	170.3	172.0				169.7	167.3	161.4
England	KDOC	142.6	144.6	144.3	143.0	144.1				145.0	142.1	141.4
Wales	KDOD	3.3	3.2	3.3	3.2	2.6				2.9	3.3	2.6
Scotland	KDOE	13.9	14.2	14.9	15.1	14.5				13.2	13.5	12.6
Northern Ireland	KDOF	11.5	11.0	9.0	8.4	9.4				7.0	6.8	4.8
Global location ^{2,3}												
United Kingdom	MKCN	167.5	165.0	161.0	163.1	162.8				169.7	167.3	161.4
Overseas	KDOG	42.6	43.1	47.1	43.0	40.9				29.2	28.5	28.0
Mainland European States ^{4,5}	KDOI	6.2	6.9	15.2	8.2	8.6				27.0	26.6	26.2
Germany ⁶	KDOH	21.2	20.3	18.0	19.5	17.3				22.2	22.0	21.7
Balkans	MKCO									0.1	_	0.1
Mediterranean ^{7,8}	KDOM	0.3	1.2	1.3	1.1	2.3						
Gibraltar	KDOJ	0.5	0.5	0.6	0.6	0.5				0.4	0.3	0.3
Cyprus	KDOL	3.9	3.6	3.6	3.5	3.5				3.2	3.0	3.0
Far East/Asia ⁹	MKCT	1.5	0.3	0.3	1.0	0.3				0.3	0.3	0.2
Africa ¹⁰	MKCP					_				0.6	0.6	0.5
North America	MKCQ					2.5				0.7	0.7	0.7
Central/South America	MKCR	••								0.1	0.1	0.1
Falkland Islands	MKCS	. :		. ::	_ ::	0.8				0.3	0.3	0.3
Other locations, including unallocated	KDOQ	9.0	10.4	8.2	9.1	5.1				1.1	1.0	1.1
Locally entered service personnel: ¹¹												
United Kingdom	KDOS	2.1	2.1	2.0	2.1	2.3	2.6	2.6	2.6	2.1	2.2	2.4
Gibraltar	KDOT	0.2	0.4	0.4	0.3	0.4	0.4	0.4	0.4	0.4	0.4	0.4
Hong Kong	KDOV	0.7										
Brunei	KDOW	1.0	0.9	0.8	0.8	0.8	0.8	0.8	0.7	0.8	0.8	0.8
India/Nepal	KDOX	0.9	0.5	0.5	0.5	0.4	0.3	0.4	0.4	0.3	0.3	0.1
Total	KDOK	4.7	4.0	3.7	3.7	3.9	4.2	4.1	4.1	3.3	3.7	3.7

- $2\,$ Prior to 2003, figures for UK distribution and global location are collated from seperate sources. Comparison is therefore not possible between the two sets of UK personnel figures.
- 3 Includes personnel within the UK whose location is unknown.
- 4 Includes the Balkans until 2002.
- 5 Post 2002 Mainland European States figure includes Germany, Balkans, 12 All data for 2007 is provisional.
- Mediterranean, Gibraltar and Cyprus.
 6 Prior to 1996, figures for the Federal Republic of Germany and Mainland European States were combined.
- 7 Includes Med Near East and Middle East until 2002.
- 8 Post 2002 Mediterranean figure is not shown separately but is included in Mainland European States figure.
- 9 Prior to 1997 figures include personnel serving in Hong Kong.
- 10 Post 2002 Africa figure includes Middle East.
- 11 Including Gurkhas.

Source: Ministry of Defence/DASA (Quad-Service): 020 7218 1470

United Kingdom regular forces: deaths¹

								N	lumbers an	d rates per t	thousand
-		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Deaths											
Total	SNIA	164	165	141	147	142	147	173	169	158	190
Male	SNIB	155	157	138	143	139	138	166	163	150	183
Female	SNIC	9	8	3	4	3	9	7	6	8	7
Rates per thousand	2										
Tri-service	SNIH	0.81	0.78	0.66	0.71	0.69	0.71	0.82	0.81	0.78	0.96
Navy	SNII	0.87	0.62	0.60	0.63	0.79	0.66	0.90	0.92	0.69	0.84
Army	SNIJ	0.93	0.87	0.72	0.78	0.70	0.82	0.79	0.78	0.81	0.93
RAF	SNIK	0.47	0.65	0.49	0.61	0.48	0.51	0.70	0.63	0.71	0.83

¹ See chapter text.

2 Rates age and gender standarised to 2005 Tri-Service strengths structure.

Source: Ministry of Defence/DASA (Health Information): 01225 468615

4.10 Strength of uniformed United Kingdom medical staff¹ As at 1 April

												Numbers
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007 ⁸
Qualified doctors: ²												
Naval Service	KDMA	210	210	210	210	220	220	230	240	260	260	290
Army ³	KDMB	430	440	450	460	470	490	550	600	610	650	550
Royal Air Force	KDMC	220	210	200	180	180	180	190	200	220	230	220
All Services	KDMD	870	850	860	860	870	890	970	1 040	1 090	1 140	1 060
Qualified dentists:2												
Naval Service	KDME	60	60	60	60	60	60	60	60	60	60	50
Army ³	KDMF	140	140	140	140	150	140	150	150	150	140	130
Royal Air Force	KDMG	90	80	80	80	80	70	70	80	70	70	60
All Services	KDMH	290	280	290	280	290	280	270	290	280	270	240
Support staff: ⁴												
Naval Service ⁵	KDMI	1 020	990	970	1 000	1 030	1 010	1 060	1 110	1 110	1 120	1 130
Nursing services ⁵	ZBTL			200	210	210	220	250	280	290	300	300
Support ⁵	ZBTM			770	790	820	790	810	840	820	820	830
Armv	KDMJ	3 020	3 090	3 120	3 210	3 260	3 320	3 410	3 560			3 000
Nursing services ^{3,4,6}	ZBTN			520	570	610	650	710	770	770	800	790
Support ³	ZBTO			2 600	2 640	2 650	2 670	2 700	2 800			2 210
Royal Air Force	KDMK	1 210	1 190	1 360	1 460	1 480	1 500	1 600	1 680	1 660	1 550	1 340
Nursing services ⁷	ZBTP			330	400	420	450	470	480	510	480	490
Support	ZBTQ			1 030	1 060	1 070	1 050	1 130	1 200	1 160	1 070	850
All Services	KDML	5 260	5 230	5 540	5 760	5 800	5 930	6 180	6 440			

See chapter text. Includes staff employed at units (including ships) and in hospitals.
 The Medical and Dental Officers are trained only and exclude Late Entry

Source: Ministry of Defence/DASA (Tri- Service): 020 7218 1470

² The Medical and Dental Officers are trained only and exclude Late Entry Personnel. For 2007 includes all those individuals who hold a basic registrable qualification but may not necessarily be fully trained in their speciality. "Qualified" Doctors and Dentists refers to personnel who hold a basic registrable qualification, but may not necessarily have completed their career directed professional training, and as such may not necessarily be fully trained in their speciality.

³ Due to a change in source data, Army figures prior to 2005 cannot be verified.

⁴ Includes all members of the Nursing Services/Nursing Corps. From 1999, figures for support staff have been split so that nurses are separate from other support staff. From 2007, includes all medical support staff which the Defence Medical Services Department collects in its tri-service return.

⁵ From 2007, includes trained and untrained.

⁶ The 2006 Nursing Services figure is trained and untrained Soldiers with Nursing trades in the QARANC and all trained Officers in QARANC. From 2007, includes trained and untrained.

⁷ From 2007, includes trained and untrained.

⁸ Figures from 2007 provided by DMSD.

United Kingdom defence services and the civilian community¹

		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
filitary Search and rescue operations at hom	ie											
Call outs: total	GPYC	1 941	1 898	1 912	1 941	1 763	1 684	1 714	1 638	1 702	1 875	1 973
Royal Navy helicopters	GPXO	495	463	499	499	502	436	424	453	478	497	592
Royal Air Force helicopters	GPXP	1 258	1 257	1 235	1 278	1 115	1 122	1 173	1 079	1 114	1 258	1 258
Contractorised and other helicopters	GPXQ	16	20	_	_	_	_	_	_	_	1	-
Royal Air Force Nimrod aircraft	GPXR	79	71	65	71	54	46	37	37	37	32	2
Other fixed wing aircraft ²	GPXS	2	2	_	1	1	1	_	2	_	1	-
HM ships and auxilliary vessels ²	KCMG	3	3	_	_	_	_	_	_	_	_	_
Royal Air Force mountain rescue teams	KCMH	88	82	113	92	91	79	80	67	73	86	102
Persons moved: total	KCMI	1 226	1 243	1 204	1 316	1 182	1 224	1 273	1 412	1 384	1 463	1 767
Persons moved by rescue service												
Royal Navy helicopters	GPXT	328	283	355	360	386	314	320	416	380	479	507
Royal Air Force helicopters	GPXU	877	937	832	934	781	900	922	978	907	968	1 21
Royal Air Force mountain rescue teams	GPXV	15	12	17	22	15	10	31	17	97	16	4
Other	GPXW	6	11	-	-	-	-	-	1	-	-	-
Persons moved by type of assistance												
Rescue ³	GPXX	219	317	307	276	281	343	280	494	408	384	582
Medrescue ⁴	GPXY	721	667	640	713	629	654	779	672	778	830	946
Medevac ⁵	GPXZ	224	209	216	241	228	201	174	195	143	175	198
Recovery ⁶	GPYA	54	43	32	29	36	21	25	33	31	43	24
Airlift ⁷	GPYB	8	7	9	57	8	5	15	18	24	31	17
Search and rescue incidents: total	KCMM	1 750	1 697	1 714	1 781	1 608	1 544	1 600	1 504	1 584	1 703	1 803
					Sour	ce: Minis	try of De	fence/D/	ASA (Log	stics): 01	225 6714	14/7211
		1997	1998	1999				2002	2003	2004	2005	2000
		/98	/99	/00	/(01 .	/02	/03	/04	/05	/06	/07
Fishery protection Vessels boarded	KCMO	1 715	1 879	1 716	1 60	าว 1/	164 1	375	1 709	1 747	1 371	1 33

Source: Fisheries Protection - Ministry of Defence

Numbers

¹ See chapter text.

Not permanently on stand-by.
 Rescue: Moving an uninjured person from a hostile to a benign environment.
 Medrescue: Moving an injured casualty from a hostile environment to a medical facility.

⁵ Medtransfer (formerly Medevac): Moving a sick person between medical facili-

ties such as a hospital or occasionally to move transplant organs.

Recovery: Moving people declared dead on scene or confirmed dead on arrival by a qualified doctor.

Transfer (formerly Airlift): Moving military personnel, or their families, on compassionate grounds.

Chapter 5

This section begins with a summary of population figures for the UK and constituent countries for 1851 to 2026, and for Great Britain from 1801 (Table 5.1). Table 5.2 analyses the components of population change. Table 5.3 gives details of the national sex and age structures for years up to the present date, with projected figures up to the year 2026. Legal marital condition of the population is shown in Table 5.4. The distribution of population at regional and local levels is summarised in Table 5.5.

In the main, historical series relate to census information, while mid-year estimates, which make allowance for underenumeration in the census, are given for the recent past and the present (from 1961 onwards).

Population

(Tables 5.1-5.3)

Figures shown in these tables relate to the population enumerated at successive censuses (up to 1951), mid-year estimates (from 1961 to 2006) and population projections (up to 2026). Further information can be found on the National Statistics website: www.statistics.gov.uk/popest.

Population projections are 2006-based and were published by the Office for National Statistics (ONS) on 23 October 2007. Further information can be found at: www.statistics.gov.uk/cci/nugget.asp?id=1352

Definition of resident population

The estimated resident population of an area includes all people who usually live there, whatever their nationality. Members of HM and US Armed Forces in England and Wales are included on a residential basis wherever possible. HM Forces stationed outside England and Wales are not included. Students are taken to be resident at their term time address.

The projections of the resident population of the UK and constituent countries were prepared by the National Statistics Centre for Demography within ONS, in consultation with the Registrars General, as a common framework for use in national planning in a number of different fields. New projections are made every second year on assumptions regarding future fertility, mortality and migration which seem most appropriate on the basis of the statistical evidence available at the time.

The population projections in Tables 5.1 - 5.3 are based on the estimates of the population of the UK at mid-2006 made by the Registrars General.

Marital condition (de jure): estimated population

(Table 5.4)

This table shows population estimates by marital status.

Geographical distribution of the population

(Table 5.5)

The population enumerated in the censuses for 1911-1951, and the mid-year population estimates for later years, are provided for standard regions of the UK, for metropolitan areas, for broad groupings of local authority districts by type within England and Wales, and for some of the larger cities. Projections of future sub-national population levels are prepared from time to time by the Registrar General, but are not shown in this publication.

Migration into and out of the UK

(Tables 5.7-5.9)

A migrant is defined as a person who changes his or her country of usual residence for a period of at least a year, so that the country of destination effectively becomes the country of usual residence.

The main source of international migration data is the International Passenger Survey (IPS). This is a continuous voluntary sample survey that provides information on passengers entering and leaving the UK by the principal air, sea and tunnel routes. Being a sample survey, the IPS is subject to some uncertainty; therefore it should be noted that international migration estimates, in particular the difference between inflow and outflow, may be subject to large sampling errors. The IPS excludes routes between the Channel Islands and Isle of Man and the rest of the world.

The IPS data are supplemented with three types of additional information in order to provide a full picture of total international migration:

 The IPS is based on intentions to migrate and intentions are liable to change. Adjustments are made for visitor switchers (those who intend to stay in the UK or abroad for less than one year but subsequently stay for longer and become migrants) and for migrant switchers (those who intend to stay in the UK or abroad for one year or more but then return earlier so are no longer migrants). These adjustments are primarily based on IPS data but for years prior to 2001, Home Office data on short-term visitors who were subsequently granted an extension of stay for a year or longer for other reasons have been incorporated.

- 2. Home Office data on applications for asylum and dependants of asylum seekers entering the UK are used to estimate inflows of asylum seekers and dependants not already captured by the IPS. In addition, Home Office data on removals and refusals are used to estimate outflows of failed asylum seekers not identified by the IPS.
- 3. Migration flows between the UK and the Irish Republic are added to these data, as the IPS did not cover this route until recently and the quality of these data are still being assessed. Migration flows are obtained mainly from the Quarterly National Household Survey and are agreed between the Irish Central Statistics Office and ONS.

The international migration estimates in Table 5.7 are derived from all these sources and represent total international migration. The estimates in Tables 5.8 and 5.9 are based on the IPS only (without the three adjustments outlined above).

Grants for settlement in the United Kingdom

(Table 5.10)

This table presents in geographic regions, the statistics of individual nationalities, arranged alphabetically within each region. The figures are on a different basis from those derived from IPS (Tables 5.8 and 5.9) and relate only to people subject to immigration control. Persons granted settlements are allowed to stay indefinitely in the UK. They exclude temporary migrants such as students and generally relate only to non-European Economic Area nationals. Settlement can occur several years after entry to the country.

Applications received for asylum in the UK, excluding dependants

(Table 5.11)

This table shows statistics of applications for asylum in the UK. Figures are shown for the main applicant nationalities by geographic region. The basis of assessing asylum applications, and hence of deciding whether to grant asylum in the UK, is the 1951 United Nations Convention on Refugees.

Marriages

(Table 5.12)

The figures in this table relate to marriages solemnised in the constituent countries of the UK. They take no account of the growing trend towards marrying abroad.

Divorces

(Tables 5.13 and 5.14)

A marriage may be either dissolved following a petition for divorce and the granting of a decree absolute, or annulled following a petition for nullity and the awarding of a decree of nullity. The first group of decrees are known as dissolutions of marriage and the second as annulments of marriage. In Table 5.13 the term 'divorce' includes both types of decrees, although strictly speaking, it should refer only to dissolutions.

Births

(Tables 5.15-5.17)

For Scotland and Northern Ireland the number of births relate to those registered during the year. For England and Wales the figures up to and including 1930–32 are for those registered, while later figures relate to births occurring in each year.

All data for England and Wales and for Scotland include births occurring in those countries to mothers not usually resident in them. Data for Northern Ireland, and hence the UK, prior to 1981 include births occurring in Northern Ireland to non-resident mothers; from 1981, such births are excluded.

Deaths

(Tables 5.19 and 5.21)

The figures relate to the number of deaths registered during each calendar year.

Infant and maternal mortality

(Table 5.20)

On 1 October 1992 the legal definition of a stillbirth was altered from a baby born dead after 28 completed weeks gestation or more, to one born after 24 completed weeks of gestation or more. The 258 stillbirths of 24 to 27 weeks gestation that which occurred between 1 October and 31 December 1992 are excluded from this table.

Life tables

(Table 5.22)

The current set of interim life tables are constructed from the estimated populations in 2004–2006 and corresponding data on births, infant deaths and deaths by individual age occurring in those years.

The estimates used in these interim life tables are the estimates, or revised estimates, issued on the following dates:

Mid-year population estimates	England	Wales	Scotland	Northern Ireland
2004	August	August	July	July
	2007	2007	2007	2005
2005	August	August	July	October
	2007	2007	2007	2006
2006	August	August	July	July
	2007	2007	2007	2007

Adoptions

(Tables 5.23)

The figures shown within these tables relate to the date the adoption was entered in the Adopted Children Register. Figures based on the date of court order are available for England and Wales in the volume Marriage, divorce and adoption statistics 2003 (no. 31 in the FM2 series) available on the National Statistics website www.statistics.gov.uk, or from the enquiry point in the ONS shown at the foot of the tables.

5.1 Population summary: by country and sex

Thousands

	Uı	nited Kingo	dom	Eng	land and V	Vales	Wales		Scotland		No	rthern Irel	and
	Persons	Males	Females	Persons	Males	Females	Persons	Persons	Males	Females	Persons	Males	Females
Enumerat	ted population	on: Censu	s figures										
1801				8 893	4 255	4 638	587	1 608	739	869			
1851	22 259	10 855	11 404	17 928	8 781	9 146	1 163	2 889	1 376	1 513	1 442	698	745
1901	38 237	18 492	19 745	32 528	15 729	16 799	2 013	4 472	2 174	2 298	1 237	590	647
1911	42 082	20 357	21 725	36 070	17 446	18 625	2 421	4 761	2 309	2 452	1 251	603	648
1921 ¹	44 027	21 033	22 994	37 887	18 075	19 811	2 656	4 882	2 348	2 535	1 258	610	648
1931 ¹	46 038	22 060	23 978	39 952	19 133	20 819	2 593	4 843	2 326	2 517	1 243	601	642
1951	50 225	24 118	26 107	43 758	21 016	22 742	2 599	5 096	2 434	2 662	1 371	668	703
1961	52 709	25 481	27 228	46 105	22 304	23 801	2 644	5 179	2 483	2 697	1 425	694	731
Resident	population:	mid-year	estimates										
	DYAY	BBAB	BBAC	BBAD	BBAE	BBAF	KGJM	BBAG	BBAH	BBAI	BBAJ	BBAK	BBAL
1971	55 928	27 167	28 761	49 152	23 897	25 255	2 740	5 236	2 5 1 6	2 720	1 540	755	786
1972	56 097	27 259	28 837	49 327	23 989	25 339	2 755	5 231	2 513	2 717	1 539	758	782
1973	56 223	27 332	28 891	49 459	24 061	25 399	2 773	5 234	2 515	2 719	1 530	756	774
1974	56 236	27 349	28 887	49 468	24 075	25 393	2 785	5 241	2 519	2 722	1 527	755	772
1975	56 226	27 361	28 865	49 470	24 091	25 378	2 795	5 232	2 516	2 716	1 524	753	770
1976	56 216	27 360	28 856	49 459	24 089	25 370	2 799	5 233	2 517	2 716	1 524	754	770
1977	56 190	27 345	28 845	49 440	24 076	25 364	2 801	5 226	2 515	2 711	1 523	754	769
1978	56 178	27 330	28 849	49 443	24 067	25 375	2 804	5 212	2 509	2 704	1 523	754	770
1979	56 240	27 373	28 867	49 508	24 113	25 395	2 810	5 204	2 505	2 699	1 528	755	773
1980	56 330	27 411	28 919	49 603	24 156	25 448	2 816	5 194	2 501	2 693	1 533	755	778
1981	56 357	27 412	28 946	49 634	24 160	25 474	2 813	5 180	2 495	2 685	1 543	757	786
1982	56 291	27 364	28 927	49 582	24 119	25 462	2 804	5 165	2 487	2 677	1 545	757	788
1983	56 316	27 371	28 944	49 617	24 133	25 484	2 803	5 148	2 479	2 669	1 551	759	792
1984	56 409	27 421	28 989	49 713	24 185	25 528	2 801	5 139	2 475	2 664	1 557	761	796
1985	56 554	27 489	29 065	49 861	24 254	25 606	2 803	5 128	2 470	2 658	1 565	765	800
1986	56 684	27 542	29 142	49 999	24 311	25 687	2 811	5 112	2 462	2 649	1 574	768	805
1987	56 804	27 599	29 205	50 123	24 371	25 752	2 823	5 099	2 455	2 644	1 582	773	809
1988	56 916	27 652	29 265	50 254 50 408	24 434	25 820	2 841	5 077	2 444	2 633	1 585 1 590	774	812
1989 1990	57 076 57 237	27 729 27 819	29 348 29 419	50 561	24 510 24 597	25 898 25 964	2 855 2 862	5 078 5 081	2 443 2 444	2 635 2 637	1 596	776 778	814 818
1001	E7 420	27.000	20 520	E0 740	04 604	26.067	0.070	F 000	0.445	0.630	1 607	700	004
1991 1992	57 439 57 585	27 909 27 977	29 530 29 608	50 748 50 876	24 681 24 739	26 067 26 136	2 873 2 878	5 083 5 086	2 445 2 445	2 639 2 640	1 607 1 623	783 792	824 831
1992	57 714	28 039	29 675	50 986	24 739	26 193	2 884	5 092	2 443	2 644	1 636	792	837
1994	57 862	28 108	29 754	51 116	24 853	26 263	2 887	5 102	2 453	2 649	1 644	802	842
1995	58 025	28 204	29 821	51 272	24 946	26 326	2 889	5 104	2 453	2 650	1 649	804	845
1996	58 164	28 287	29 877	51 410	25 030	26 381	2 891	5 092	2 447	2 645	1 662	810	851
1997	58 314	28 371	29 943	51 560	25 113	26 446	2 895	5 083	2 442	2 641	1 671	816	856
1998	58 475	28 458	30 017	51 720	25 201	26 519	2 900	5 077	2 439	2 638	1 678	819	859
1999	58 684	28 578	30 106	51 933	25 323	26 610	2 901	5 072	2 437	2 635	1 679	818	861
2000	58 886	28 690	30 196	52 140	25 438	26 702	2 907	5 063	2 432	2 631	1 683	820	862
2001	59 113	28 832	30 281	52 360	25 574	26 786	2 910	5 064	2 434	2 630	1 689	824	865
2002 ²	59 323	28 964	30 359	52 572	25 704	26 868	2 920	5 055	2 432	2 623	1 697	829	868
2003 ²	59 557	29 109	30 449	52 797	25 841	26 956	2 931	5 057	2 435	2 623	1 703	833	870
2004 ²	59 846	29 278	30 568	53 057	25 995	27 062	2 946	5 078	2 446	2 632	1 710	836	874
2005 ²	60 238	29 497	30 741	53 419	26 197	27 223	2 954	5 095	2 456	2 639	1 724	844	880
2006	60 587	29 694	30 893	53 729	26 371	27 358	2 966	5 117	2 469	2 647	1 742	853	888
Resident	population:	projection	ns (mid-year) ³									
	C59J	C59K	C59L	C59M	C59N	C59O	C59P	C59Q	C59R	C59S	C59T	C59U	C59V
2011	62 761	30 893	31 868	55 744	27 482	28 262	3 038	5 206	2 520	2 685	1 812	890	921
2016	64 975	32 088	32 887	57 837	28 610	29 226	3 113	5 270	2 557	2 713	1 868	921	947
2021	67 191	33 252	33 938	59 943	29 717	30 226	3 186	5 326	2 587	2 739	1 922	949	973
2026	69 260	34 313	34 946	61 931	30 737	31 194	3 248	5 363	2 605	2 758	1 966	972	994
2031	71 100	35 243	35 857	63 727	31 646	32 081	3 296	5 374	2 609	2 765	1 999	988	1 011

Sources: Office for National Statistics: 01329 813233; General Register Office for Scotland; Northern Ireland Statistics and Research Agency

Figures for Northern Ireland are estimated. The population at the Census of 1926 was 1 257 thousand (608 thousand males and 649 thousand females).
 Mid 2002 to mid 2005 population estimates for the UK and England & Wales have been updated to include the latest revised revised estimates that take into account improved estimates of international migration.

3 These projections are 2006-based. See chapter text for more detail.

5.2 Population changes: by country

Thousands

				Average annual ch	nange	
	Population ¹ at start of period	Overall annual change	Births	Deaths ²	Natural change	Net migration and other changes
United Kingdom						
1901 - 1911 1911 - 1921 1921 - 1931 1931 - 1951 1951 - 1961	38 237 42 082 44 027 46 038 50 225	385 195 201 213 258	1 091 975 824 793 839	624 689 555 603 593	467 286 268 190 246	-82 -92 -67 22 12
1961 - 1971 1971 - 1981 1981 - 1991 1991 - 2001 2001 - 2005 ³ 2001 - 2006	52 807 55 928 56 357 57 439 59 113 59 113	312 42 108 161 281 295	962 736 757 731 692 701	638 666 655 631 600 595	324 69 103 100 92 106	-12 -27 5 61 189 189
2011 - 2021	62 761	443	802	551	252	191
England and Wales						
1901 - 1911 1911 - 1921 1921 - 1931 1931 - 1951 1951 - 1961	32 528 36 070 37 887 39 952 43 758	354 182 207 193 244	929 828 693 673 714	525 584 469 518 516	404 244 224 155 197	-50 -62 -17 38 47
1961 - 1971 1971 - 1981 1981 - 1991 1991 - 2001 2001 - 2005 ³ 2001 - 2006	46 196 49 152 49 634 50 748 52 360 52 360	296 48 111 155 265 274	832 638 664 647 618 626	560 585 576 556 528 524	272 53 89 92 90 102	23 -5 23 63 175 172
2011 - 2021	55 744	420	722	484	238	182
Scotland						
1901 - 1911 1911 - 1921 1921 - 1931 1931 - 1951 1951 - 1961	4 472 4 761 4 882 4 843 5 096	29 12 -4 13 9	131 118 100 92 95	76 82 65 67 62	54 36 35 25 34	-25 -24 -39 -12 -25
1961 - 1971 1971 - 1981 1981 - 1991 1991 - 2001 2001 - 2005 2001 - 2006	5 184 5 236 5 180 5 083 5 064 5 064	5 -6 -7 -2 8 11	97 70 66 60 53 53	63 64 63 60 57 57	34 6 3 -1 -5	-30 -11 -10 -1 12
2011 - 2021	5 206	12	56	52	3	9
Northern Ireland						
1901 - 1911 1911 - 1921 1921 - 1931 1931 - 1951 1951 - 1961	1 237 1 251 1 258 1 243 1 371	1 1 -2 6 6	31 29 30 28 30	23 22 21 18 15	8 7 9 10 15	-6 -6 -11 -4 -9
1961 - 1971 1971 - 1981 1981 - 1991 1991 - 2001 2001 - 2005 2001 - 2006	1 427 1 540 1 543 1 607 1 689 1 689	11 - 6 8 9 10	33 28 27 24 22 22	16 17 16 15 14	17 11 12 9 7 8	-6 -11 -5 - 1 3
2011 - 2021	1 812	11	25	14	10	1

¹ Census enumerated population up to 1951; mid-year estimates of resident population from 1961 to 2001 and mid-2006-based projections of resident population thereoffer.

Sources: Office for National Statistics: 01329 813233; General Register Office for Scotland; Northern Ireland Statistics and Research Agency

population thereafter.

2 Including deaths of non-civilians and merchant seamen who died outside the country. These numbered 577 000 in 1911-1921 and 240 000 in 1931-1951 for England and Wales; 74 000 in 1911-1921 and 34 000 in 1931-1951 for Scotland; and 10 000 in 1911-1926 for Northern Ireland.

³ Mid-2005 population estimates for the United Kingdom and England & Wales have been updated to include the latest revised estimates that take into account improved estimates of international migration.

5.3 Age distribution of the resident population: by sex and country

Thousands

								U	nited Ki	ngdom							
			opulation rated in C						ated mid ent popu	,					rojected sident p		
		1901	1931	1951	1971	1981	1991 ²	2001	2002	2003	2004	2005	2006	2011	2016	2021	2026
Persons: All ages	KGUA	38 237	46 038	50 225	55 928	56 357	57 439	59 114	59 323	59 557	59 846	60 238	60 587	62 761	64 975	67 191	69 260
Under 1	KGUK	938	712	773	899	730	790	663	661	680	705	716	732	794	799	802	790
1 - 4	KABA	3 443	2 818	3 553	3 654	2 726	3 077	2 819	2 753	2 706	2 686	2 713	2 765	3 104	3 191	3 217	
5 - 9	KGUN	4 106	3 897	3 689	4 684		3 657	3 735	3 688	3 650	3 608	3 554	3 490	3 515	3 915	4 006	4 035
10 - 14 15 - 19	KGUO KGUP	3 934 3 826	3 746 3 989	3 310 3 175	4 232 3 862	4 470 4 735	3 485 3 719	3 890 3 678	3 915 3 757	3 896 3 856	3 867 3 921	3 819 3 957	3 751 3 996	3 499 3 827	3 523 3 570	3 922 3 593	
										=							
20 - 29 30 - 44	KABB	6 982 7 493	7 865 9 717	7 154 11 125	7 968	8 113 10 956		7 499	7 418			7 691	7 880	8 787	8 888	8 431	
45 - 59	KABC KABD	4 639	7 979		10 202					11 412							
60 - 64	KGUY	1 067	1 897	2 422			2 888	2 884	2 892		3 027	3 114	3 240	3 746	3 450	3 842	
65 - 74	KBCP	1 278	2 461	3 689	4 764		5 067	4 947	4 967	5 001	5 028	5 046	5 029	5 519	6 375		6 742
75 - 84	KBCU	470	844	1 555	2 159	2 677	3 119	3 296	3 344	3 398	3 431	3 420	3 416	3 539	3 827	4 362	5 135
85 and over	KGVD	61	113	224	485	603	873	1 130	1 127	1 104	1 111	1 174	1 243	1 436	1 653	1 947	
Cabaal agaa (F. 15)	******		12 120	7.640	0.704	0.000	7.040	0.204	0.074	0.224	0.054	0.450	0.044	7 745	0.406	0.000	0.050
School ages (5-15) Under 18	KBWU		13 120 10 557	7 649		9 086	7 818 13 120			8 334				7 745			
E .		2 387	4 421	6 828			10 557										
Males: All ages	KGWA	18 492	22 060	24 118	27 167	27 412	27 909	28 832	28 964	29 109	29 278	29 497	29 694	30 893	32 088	33 252	34 313
Under 1	KGWK	471	361	397	461	374	403	338	338	349	362	367	374	406	409	410	404
1 - 4	KBCV	1 719	1 423	1 818	1 874	1 400	1 572	1 445	1 408	1 384	1 376	1 389	1 416	1 585	1 630	1 643	1 628
5 - 9	KGWN	2 052	1 967	1 885	2 401	1 889	1 871	1 913	1 891	1 870	1 847	1 819	1 785	1 798	1 998	2 045	2 060
10 - 14	KGWO	1 972	1 892	1 681	2 175	2 295	1 784	1 993	2 006	1 998	1 985	1 962	1 924	1 795	1 807	2 007	2 053
15 - 19	KGWP	1 898	1 987	1 564	1 976	2 424	1 905	1 879	1 935	1 989	2 018	2 030	2 060	1 975	1 842	1 854	2 054
20 - 29	KBCW	3 293	3 818	3 509	4 024	4 103	4 578	3 744	3 713	3 709	3 773	3 878	3 978	4 483	4 563	4 330	4 210
30 - 44	KBCX	3 597	4 495	5 461	4 938	5 513	6 045	6 645	6 686	6 695	6 669	6 655	6 597	6 313	6 335	6 789	7 157
45 - 59	KBUU	2 215	3 753	4 493	4 970		4 732	5 534	5 594		5 691	5 745	5 804	6 060	6 450		
60 - 64	KGWY	490	894	1 061	1 507	1 376	1 390	1 412	1 414	1 440	1 479	1 522	1 584	1 824	1 679	1 870	2 079
65 - 74	KBWL	565	1 099	1 560	1 999	2 264	2 272	2 308	2 325	2 347	2 365	2 380	2 379	2 636	3 052	3 153	3 230
75 - 84	KBWM	196	335	617	716	922	1 146	1 308	1 338	1 369	1 392	1 400	1 413	1 535	1 716	1 991	2 357
85 and over	KGXD	23	36	70	126	141	212	312	315	312	321	350	379	483	608	770	965
School ages (5-15)	KBWV		6 711	3 895	4 982	4 666	4 001	4 294	4 291	4 273	4 233	4 185	4 122	3 969	4 148	4 431	4 525
Under 18	KGWD		3 630	6 753	8 108	7 430	6 711	6 845	6 823	6 799	6 780	6 756	6 727	6 733	6 910	7 231	7 376
Pensionable ages ⁵	KFIB	785	1 471	2 247	2 841	3 327	3 630	3 928	3 978	4 028	4 078	4 130	4 171	4 654	5 376	5 913	6 173
Females: All ages	KGYA	19 745	23 978	26 107	28 761	28 946	29 530	30 281	30 359	30 449	30 568	30 741	30 893	31.868	32 887	33 938	34 946
ŭ																	
Under 1	KGYK	466	351	376	437	356	387	324	323	331	343	349	357	388	390	392	386
1 - 4 5 - 9	KBWN	1 724	1 397	1 735			1 505	1 375	1 346							1 574	
10 - 14	KGYN KGYO	2 054 1 962	1 930 1 854	1 804 1 629				1 822 1 897			1 882	1 735	1 827		1 917 1 716	1 915	
15 - 19	KGYP	1 928	2 002	1 611		2 311	1 815	1 799	1 822			1 927	1 936	1 852			1 939
00 00		0.000	4.047	0.044	0.045	4.000	4.500	0.755	0.705	0.004	0.700	0.040	0.000	4.004	4.005	4 4 0 4	0.000
20 - 29 30 - 44	KBWO	3 690	4 047	3 644 5 663			4 560	3 755	3 705		3 723	3 813				4 101 6 703	3 989 6 975
45 - 59	KBWP KBWR	3 895 2 424	5 222 4 226	5 065				6 760 5 634	6 807 5 713			6 764 5 871	6 706 5 940				6 282
60 - 64	KGYY	577	1 003	1 361	1 715			1 473	1 478			1 591	1 656				2 215
65 - 74	KBWS	713	1 361	2 127			2 795	2 640	2 642		2 662	2 666					3 512
75 - 84	KBWT	274	509	937	1 443	1 756	1 972	1 987	2 006	2 029	2 040	2 020	2 002	2 005	2 111	2 372	2 778
85 and over	KGZD	38	77	154		462	661	817	811	792	789	825	864	953			
School ages (5-15) Under 18	KBWW KGYD		6 409 6 927	3 753 6 495			3 817 6 409		4 080 6 487		4 022 6 439	3 974		3 776 6 406		4 237 6 903	
Pensionable ages ⁵		1 601	2 950				6 927										
. Onoronable ages		. 001	_ 550	. 555	0 202	0 100	5 521	0 0 17	0 000	0 004	, 000	, 102		, 551		0 000	. 200

$\mathbf{5.3}$ Age distribution of the resident population: by sex and country continued

Thousands

					E	England										Wales	:			ousand
					ated mic ent popu				Proje popula					stimat esider		d-year ulation			Proje popula	
-		19912	² 2001 ³	3 2002	¹ 2003 ²	¹ 2004	¹ 2005 ⁴	2006	2011	2026		1991 ²	2001 ³	2002 ⁴	2003	¹ 2004 ⁴	¹ 2005 ⁴	2006	2011	2026
Persons: All ages	KCCI	47 875	49 450	49 652	49 866	50 111	50 466	50 763	52 706	58 682 KE	ERY	2 873 2	2 910 2	2 920 :	2 931	2 946	2 954 :	2 966	3 038	3 248
Under 1	KCCJ	660	558	559	576	597	606	620	677	681 KF		38	32	30	31	32	32	33	35	34
1 - 4 5 - 9	KCCK	3 019	3 121	3 084		3 020		2 922		2 741 KE 3 452 KE		153 186	136 185	132 183	129 180	127 178	126 175	127 172	139 164	139 182
10 - 14	KCCM	2 865					3 185					177	196	197	197	195	193	189	175	186
15 - 19	KCCN									3 391 KE		187	186	190	196	199	200	202	194	186
20 - 29	KCEG									7 008 KF		415	336	333	334	340	348	359	401	356
30 - 44	KCEH									12 097 KE		583	608	610	608	606	599	590	547	608
45 - 59 60 - 64	KCEQ									10 486 KF		486	572	578	582	586	589	592	605	568
60 - 64 65 - 74	KCEW									3 580 KF		154	154	156	161	166	171	177	204	218
65 - 74	KCGD									5 576 KE		284	264	265	268	270	271	273	306	362
75 - 84 85 and over	KCKJ	2 626 739	2 764 959	2 803 956	2 850 936	2 875 942				4 289 KF 1 964 KF		164 45	183 59	185 59	187 59	188 60	186 63	186 67	189 78	286 125
School ages (5-15) KCWX	6 439	6 985	6 984	6 960	6 895	6 817	6 719	6 502	7 552 KF	CL	397	420	419	417	413	407	401	375	404
Under 18 `	KCWY									12 326 KF		662	662	659	654	651	646	641	625	651
Pensionable ages	KEAA	8 827	9 055	9 111	9 188	9 273	9 370	9 462	10 161	11 175 KE	EB	573	584	589	595	602	608	615	665	732
Males: All ages	KEAB	23 291	24 166	24 290	24 419	24 563	24 758	24 926	25 995	29 134 кв	EI.	1 391	1 409	1 414	1 423	1 432	1 439	1 445	1 487	1 603
Under 1	KEAC	336	285	286	296	306	310	317	346	348 KF	EJ	20	16	16	16	16	17	17	18	17
1 - 4	KEAD	1 307	1 212	1 182	1 163	1 159	1 172	1 196	1 348	1 400 KF	EK	78	69	68	66	65	65	65	71	71
5 - 9	KEAE	1 545	1 599	1 581	1 564	1 546	1 522			1 762 KF		95	95	94	92	91	90	88	84	93
10 - 14	KEAF	1 467		1 672		1 657						91	101	101	101	100	99	97	90	95
15 - 19	KECA	1 572	1 558	1 607	1 654	1 679	1 691	1 720	1 650	1 746 KF	FN	95	94	97	100	102	103	104	99	95
20 - 29	KECB		3 155							3 594 кв		207	166	164	166	170	176	181	206	185
30 - 44	KECC	5 064								6 132 KF	THB	289	297	297	296	295	292	287	267	309
45 - 59	KECD	3 957			4 715					5 198 KE		242	283	285	287	288	290	291	295	274
60 - 64	KECE	1 159	1 176	1 176		1 228	1 267			1 741 KE	-	74	75	77	79	82	84	87	100	105
65 - 74	KECF	1 900	1 928	1 942	1 958	1 972	1 984	1 981	2 194	2 678 KF	7QV	128	124	125	127	128	129	130	147	174
75 - 84	KECG	970	1 103	1 128	1 154		1 179	1 190	1 289	1 972 KF		60	73	74	75	76	77	77	83	133
85 and over	KECH	181	267	269	267	274	298	324	411	814 KF	UL	11	16	16	16	17	19	20	26	52
School ages (5-15	,	3 295	3 578	3 580			3 497					204	215	215	214	212	209	206	193	207
Under 18 Pensionable ages ⁵	KECK	5 545 3 050				5 675 3 419				6 306 KF 5 148 KF		339 198	340 212	338 215	336 218	335 221	332 224	329 227	321 256	333 339
r cholonable ages	RECK	3 000	0 200	0 000	00/0	0 410	0 401	0 404	0 004	0 140 KI		130	212	210	210	221	224	221	200	000
Females: All ages	KEJV	24 584	25 284	25 362	25 448	25 548	25 708	25 837	26 711	29 549 kf	VL	1 482	1 502	1 506	1 508	1 514	1 515	1 521	1 550	1 645
Under 1	KEJW	324	273	273	280	291	296	303	331	332 KF		19	15	15	15	15	16	16	17	16
1 - 4	KEJX									1 341 KF		75	66	65	63	62	61	62	68	68
5 - 9	KEKP									1 690 KG		91	90	89	88	87	85	84	80	89
10 - 14	KEKQ									1 669 KG		86	95	96	95	95	94	92	85	91
15 - 19	KEKR	1 495	1 487	1 508	1 549	1 582	1 606	1 615	1 545	1 646 KG	CN	91	92	93	95	97	97	98	94	91
20 - 29	KEKS									3 414 KG		208	170	168	167	170	172	178	195	171
30 - 44 45 - 50	KENR									5 965 KG		294	312	313	312	311	307	303	280	299
45 - 59 60 - 64	KEOQ									5 289 KG		244	289	293	295	298	299	301	310	293
60 - 64 65 - 74	KEOZ KEQJ									1 839 KG 2 898 KG		80 156	78 141	80 140	82 141	84 142	87 142	90 143	104 158	113 189
75 - 84	KEQK	1 656	1 661	1 676	1 696	1 703	1 686	1 670	1 666	2 316 KG	TO	104	110	111	112	112	110	108	106	153
85 and over	KEQL	558	692	687	669	667	697	731		1 150 KG	_	34	43	43	42	42	44	47	52	73
School ages (5-15) KEQM	3 143	3 406	3 404	3 392	3 359	3 320	3 275	3 171	3 690 KG	3VG	194	204	204	203	201	198	195	183	198
Under 18	KEQN									6 020 KG		323	323	321	318	317	314	311	304	318
Pensionable ages	NEOO	5 777	5 757	5 772	5 809	5 854	5 908	5 968	6 267	6 027 KG	₹VK	375	372	374	377	380	383	387	408	393

5.3 Age distribution of the resident population: by sex and country

ued Thousands

						Scotlar	nd								Nor	thern Ir	eland			
					ated mi				Proje popula						ated mi	,			Proje popula	
		1991 ²	² 2001	³ 2002	2003	2004	2005	2006	2011	2026		1991	2001 ³	2002	2003	2004	2005	2006	2011	2026
Persons: All ages	KGVP	5 083	5 064	5 055	5 057	5 078	5 095	5 117	5 206	5 363	KIOY	1 607	1 689	1 697	1 703	1 710	1 724	1 742	1 812	1 966
Under 1	KHAQ	66	52	51	52	54	54	55	57		KIOZ	26	22	22	21	22	23	23	25	23
1 - 4	KHCT	258	224	217	212	210	211	213	228		KIPA	106	93	91 122	89	87	88	89	97	95
5 - 9 10 - 14	KHDN	320 313	306 323	299 323	294 320	290 319	285 315	279 308	271 281		KIPN KIPP	131 129	123 132	131	121 129	120 128	119 126	117 125	113 118	124 124
15 - 19	KHDT	337	318	319	324	328	327	329	314		KIPQ	128	130	132	133	133	132	131	124	121
20 - 29	KHDU	820	630	619	614	617	630	649	700		KIPR	253	225	222	221	224	230	239	265	228
30 - 44	KHDV	1 080						1 107			KIPS	315	376	378	378	378	377	375	364	396
45 - 59	KHFK	853	979						1 104		KIPT	241	290	296	301	305	310	316	345	352
60 - 64	KHOZ	265	262	262	265	270	273	280	331		KIPU	70	74	75	78	81	84	87	93	120
65 - 74	KHTU	441	447	449	452	455	457	456	482		KIPV	120	123	125	126	127	128	130	147	191
75 - 84 85 and over	KHUQ	259 70	272 89	276 88	281 86	286 85	286 91	287 95	306 111		KIPW KIPX	69 19	77 23	79 24	81 24	82 24	83 25	83 26	89 33	132 59
School ages (5-15)	KHUU	697	694	687	679	672	664	653	611	621	KIPY	285	282	281	278	274	271	268	256	273
Under 18	KIMT	1 150						1 050	1 019	1 003		467	451	447	443	437	435	432	427	440
Pensionable ages ⁵		912	944	950	958	968	975	983	1 048		KIQM	246	262	266	271	275	280	284	310	361
Males: All ages	KIMV	2 445	2 434	2 432	2 435	2 446	2 456	2 469	2 520	2 605	KIQN	783	824	829	833	836	844	853	890	972
Under 1	KIMW	34	26	26	26	28	28	28	29		KIQO	13	11	11	11	11	12	12	13	12
1 - 4	KIMX	132	115	111	108	107	107	109	117		KIQP	54	48	47	46	45	45	46	49	48
5 - 9	KIMY	164	156	153	151	149	146	143	139		KIQQ	67	63	63	62	62	61	60	58	63
10 - 14 15 - 19	KIMZ KINA	161 171	166 161	165 163	164 166	163 168	161 168	157 169	144 161		KIQR KIQS	66 66	68 66	67 68	66 68	65 68	64 68	64 67	61 64	64 62
20 - 29	KINB	410	311	308	306	309	317	327	356	312	KIQT	127	113	111	111	112	116	121	136	119
30 - 44	KINC	535	563	560	556	550	542	534	495		KIQU	156	185	186	186	185	185	184	178	200
45 - 59	KIND	415	483	490	496	503	511	517	533		KIQV	118	144	147	149	151	153	156	169	170
60 - 64	KINE	124	125	125	126	129	131	135	160		KIQW	32	35	36	38	39	41	42	45	57
65 - 74	KINR	192	200	202	204	207	208	208	225	287	KIRJ	53	56	56	57	58	59	60	69	92
75 - 84	KINS	91	103	106	108	111	112	113	126		KIRK	26	30	31	31 7	32 7	32 7	33	37	60
85 and over	KINT	16	23	23	23	23	25	27	35		KIRL	5	6	6				8	10	24
School ages (5-15)		357	356	352	348	344	340	334	313		KIRM	146	145	144	142	141	139	138	131	139
Under 18 Pensionable ages ⁵	KINV	588 299	562 327	556 331	550 336	546 341	543 345	538 349	522 386		KIRN KIRO	239 83	231 92	229 94	227 95	225 97	223 99	222 101	219 117	225 165
Females: All ages	KINX	2 639	2 630	2 623	2 623	2 632	2 639	2 647	2 685	2 758	KIRP	824	865	868	870	874	880	888	921	994
Under 1	KINY	32	26	25	25	26	26	27	28	25	KIRQ	13	10	11	10	11	11	11	12	11
1 - 4	KINZ	126	109	106	104	103	103	104	112		KIRR	52	45	44	43	42	43	43	47	46
5 - 9	KIOA	157	149	146	143	141	139	136	133		KIRS	64	60	59	59	58	58	57	55	61
10 - 14	KIOB	153	157	157	156	156	154	151	137		KIRT	63	65	64	63	62	62	61	57	61
15 - 19	KIOC	166	156	156	158	160	159	160	153	143	KIRU	62	64	65	65	65	64	64	60	59
20 - 29	KIOO	411	319	311	307	308	314	322	344		KISH	126	113	111	110	111	114	118	129	108
30 - 44 45 - 59	KIOP	545	600	598	595	590	583	573	524		KISI	159	191	192	193	192	192	191	185	196
45 - 59 60 - 64	KIOQ	437 141	496 137	504 137	512 139	521 141	531 142	541 145	571 171		KISJ KISK	123 38	146 38	149 39	152 40	154 42	157 43	160 45	175 48	182 63
65 - 74	KIOR KIOS	249	246	247	248	248	249	247	257		KISK	67	68	68	68	69	69	69	46 77	100
75 - 84	KIOT	168	169	171	173	175	174	174	180	236	KISM	44	47	48	49	50	50	51	52	72
85 and over	KIOU	54	66	65	63	62	65	68	76		KISN	14	17	17	17	17	18	18	22	36
School ages (5-15)		340		335	331	328	324	319	298		KISO	139	138	137	135	134	132	130	124	134
Under 18	KIOW	562			524	520	516	512	497		KISP	228	220	218	215	213	212		208	215
Pensionable ages ⁵	KIOX	612	617	619	622	627	630	634	662	642	KISQ	163	170	173	175	178	181	183	193	196

^{1 2006} based national population projections . See explanatory notes at beginning of chapter for further details.

Sources: Office for National Statistics: 01329 813318; General Register Office for Scotland; General Register Office for Northern Ireland

² Data for mid 1991 for UK, England and Wales and Scotland were revised in light of the results of the 2001 Census.

³ Data for mid-2001 was revised as a result of local authority population studies

dies
4 England & Wales population estimates for mid-2002 to mid-2005 were revised in August 2007 to take account of improved estimates of international migration

⁵ The pensionable age population is that over state retirement age. These figures take account of the forthcoming changes in state retirement age between April 2010 and March 2020 from 65 for men and 60 for women to 65 for both sexes; and a further increase to 66 for both sexes between April 2024 and March 2026.

5.4 Marital condition (*de jure*): estimated population: by age and sex England and Wales

Males Females 2004² 2002² 2003² 2004² 1991¹ 2002² 2003² 2005² 1991¹ 2005² 2001 2006 2001 2006 All ages: Single 11 131 12 270 12 432 12 596 12 778 12 978 13 188 9 824 10 917 11 048 11 190 11 342 11 537 11 730 KRPL KUBS 11 008 11 150 10 935 10 882 Married KRPM 11 636 11 090 10 929 10 851 10 801 10 723 KVCC 11 833 11 075 11 000 10 812 Widowed 727 733 730 727 724 722 720 2 951 2 745 2710 2 669 2 629 2 589 2 549 KRPN KVCD Divorced KRPO 1 187 1 482 1 534 1 589 1 642 1 696 1 739 KVCE 1 459 1 975 2 0 3 6 2 096 2 156 2 2 1 5 2 266 Age groups: 0 - 14: Single KRPP 4 939 5 036 4 999 4 967 4 941 4 912 4 880 KVCF 4 720 4 796 4 763 4 726 4 696 4 670 4 648 15 - 19: Single KRPO 1 659 1 645 1 698 1749 1 778 1 792 1 822 KVCG 1 554 1 560 1 587 632 1 667 1 694 1 706 Married KRPR 8 4 3 2 2 KVCH 32 16 13 12 11 9 Widowed KRPS KVCI 1 1 Divorced KRPT KVCJ 1 749 1 421 1 547 20 - 24: Single KRPU 1 717 501 1 533 1 573 1 639 1 700 KVCK 1 390 1 430 465 1 497 1 599 Married KRPV 242 74 69 68 69 66 59 KVCL 490 178 167 161 157 150 138 Widowed KRPW KVCM 2 2 12 29 8 Divorced KRPX 3 3 3 3 3 3 KVCN 8 8 8 8 Single 227 2 245 2 285 2 345 409 1 135 826 1 866 934 997 1 652 2 260 KVCO 770 796 Married KRPZ 2 028 1 391 1 293 1 205 1 129 1 068 998 KVCP 2 488 1 768 1 662 568 1 483 1 421 347 Widowed KROA 3 3 3 3 KVCO 8 10 8 8 237 121 219 131 126 115 107 312 231 208 196 173 136 185 Divorced KROB KVCR 35 - 44: Single KRQC 963 1 031 1 089 1 141 1 195 1 249 KVEH 280 692 751 804 858 910 965 Married KRQD 2 632 2 494 2 490 2 471 2 441 2 417 2 371 KVEI 2 760 2 649 2 650 2 631 2 613 2 583 2 543 Widowed KRQE 11 12 12 12 11 11 11 KVEJ 34 36 35 34 32 31 30 384 424 Divorced KRQF 411 435 443 450 448 KVEK 444 558 572 583 593 597 595 45 - 54: Single 251 432 451 474 501 534 256 271 289 310 335 365 KRQG KVEL Married KUAR 2 347 2 511 2 429 2 377 2 347 2 334 2 3 3 7 KVEM 2 322 2 548 2 475 426 2 398 2 385 2 390 Widowed 31 37 35 33 118 111 105 99 96 93 KUBA 32 31 KVEN Divorced KIIBB 290 448 454 466 481 499 518 KVEO 332 557 566 578 594 613 636 55 - 59: Single 101 128 141 150 158 165 170 69 81 91 97 102 KUBC KVEP 86 Married KUBD 1 050 156 1 237 1 276 1 285 1 281 1 265 982 1 125 1 212 1 255 1 270 1 270 1 258 KVEQ Widowed 34 34 36 37 37 37 136 112 115 114 112 109 KUBE 37 Divorced KUBF 95 174 194 210 221 231 239 KVES 107 210 235 255 270 282 291 60 - 64: Single 104 104 97 108 80 69 97 100 62 61 62 63 65 KUBG 114 KVET 997 980 976 910 Married 1 011 1 037 1 074 908 906 931 958 987 1 028 KUBH 990 KVEU Widowed 63 49 48 49 KVEV 250 178 172 167 163 160 159 KUBI Divorced 70 125 131 138 148 158 170 82 151 159 169 181 194 210 65 - 74: Single 150 155 154 153 152 151 176 130 126 123 120 113 KUBK 149 KMGN 117 1 580 1 605 1 608 Married 1 574 569 1 594 1 612 1 317 1 322 1 336 356 1 373 1 388 1 392 KUBL KMGO 171 634 Widowed 229 188 183 179 175 166 KMGP 879 697 675 655 611 584 KUBM 74 Divorced KUBN 139 149 158 169 179 188 KMGQ 107 177 190 204 218 243 75 and over: Single 81 106 99 101 103 109 112 246 188 177 173 166 KIIBO KMGR 182 169 759 928 1 010 Married KUBP 909 944 961 984 KMGS 536 639 651 661 673 689 709 414 Widowed KUBQ 357 407 417 420 423 KMGT 1 526 1 598 1 597 590 1 583 1 576 25 44 48 51 61 66 46 86 90 96 103 Divorced 56 KMGU 81

Source: Office for National Statistics: 01329 813318

Thousands

¹ Mid-1991 marital status estimates are revised in light of the 2001 Census

² Mid-2002 to Mid-2005 marital status estimates for England and Wales have been updated to include the latest revised estimates that take into account improved estimates of international migration.

5.5 Geographical distribution of the population

Thousands

			opulatior rated in C										
		1911	1931	1951	1971	1981	1991	2001	2002	2003	2004	2005	1 2006
United Kingdom	KIUR	42 082	46 074	50 225	55 928	56 357	57 439	59 113	59 323	59 557	59 846	60 238	60 587
Great Britain	KISR	40 831	44 795	48 854	54 388	54 815	55 831	57 424	57 627	57 855	58 136	58 514	58 846
England	ккој	33 650	37 359	41 159	46 412	46 821	47 875	49 450	49 652	49 866	50 111	50 466	50 763
Standard Regions North	KKNA	2 729	2 938	3 009	3 152	3 117	3 073	3 028	3 029	3 033	3 037	3 045	3 052
Yorkshire and Humberside	KKNA	3 896	4 319	4 567	4 902	4 918	4 936	4 977	5 002	5 033	5 064	5 108	5 142
East Midlands	KKNC	2 467	2 732	3 118	3 652			4 190	4 222	4 254	4 291	4 328	4 364
East Anglia	KKND	1 191	1 231	1 381	1 688	1 894			2 195	2 220	2 242	2 268	2 287
South East	KKNE	11 613	13 349	14 877	17 125	17 011	17 511	18 566	18 646	18 706	18 783	18 936	19 069
South West	KKNF	2 818	2 984	3 479	4 112	4 381	4 688	4 943	4 973	5 005	5 042	5 087	
West Midlands	KKNG	3 277	3 743	4 423	5 146	5 187	5 230	5 281	5 295	5 312	5 327	5 351	5 367
North West	KKNH	5 659	6 062	6 305	6 634	6 459	6 357	6 285	6 290	6 309	6 325	6 344	6 357
Government Office Regions North East	JZBU		_	_	2 679	2 636	2 587	2 540	2 541	2 541	2 542	2 550	2 556
North West (including Merseyside)	JZBV		_	_	7 108	6 940			6 778	6 800	6 820	6 840	
Yorkshire and The Humber	JZBX		_	_	4 902	4 918	4 936	4 977	5 002	5 028	5 064	5 108	5 142
East Midlands	JZBY		_	-	3 652	3 853		4 190	4 222	4 254	4 291	4 328	4 364
West Midlands	JZBZ		_	_	5 146	5 187	5 230	5 281	5 295	5 312	5 327	5 351	5 367
South West	JZCA		-	-	4 112	4 381	4 688	4 943	4 973	5 005	5 042	5 087	5 124
East of England	JZCB		-	_	4 454	4 854		5 400	5 433	5 475	5 511	5 563	
London	JZCC		_	-	7 529	6 806		7 322	7 362	7 364	7 389	7 456	
South East	JZCD		_	_	6 830	7 245	7 629	8 023	8 047	8 087	8 125	8 185	8 238
Vales	KKNI	2 421	2 593	2 599	2 740	2 813			2 920	2 931	2 946	2 954	
Scotland Northern Ireland ⁴	KGJB KGJC	4 761 1 251	4 843 1 280	5 096 1 371	5 236 1 540	5 180 1 543	5 083 1 607	5 064 1 689	5 055 1 697	5 057 1 703	5 078 1 710	5 095 1 724	5 117 1 742
Greater London	KKNJ	7 161	8 110	8 197	7 529	6 806	6 829	7 322	7 362	7 364	7 389	7 456	7 512
Inner London ²	KISS	4 998	4 893	3 679	3 060	2 550		2 859	2 886	2 891	2 907	2 944	2 973
Outer London ²	KITF	2 162	3 217	4 518	4 470	4 255	4 230	4 463	4 475	4 473	4 482	4 512	4 539
Metropolitan areas of England and Wales Tyne and Wear	KITG KGJN	9 716 1 105	10 770 1 201	11 365 1 201	11 862 1 218	11 353 1 155	11 085 1 124		10 907 1 087	10 930 1 085	10 956 1 083	11 010 1 086	11 049
West Yorkshire	KGJP	1 852	1 939	1 985	2 090				2 094	2 103	2 119	2 142	
South Yorkshire	KGJO	963	1 173	1 253	1 331	1 317	1 289	1 266	1 270	1 273	1 279	1 288	1 293
West Midlands	KGJQ	1 780	2 143	2 547	2 811	2 673	2 619	2 568	2 574	2 578	2 582	2 594	2 600
Greater Manchester	KGJR	2 638	2 727	2 716	2 750	2 619	2 554	2 516	2 518	2 528	2 534	2 543	2 554
Merseyside	KGJS	1 378	1 587	1 663	1 662	1 522	1 438	1 368	1 364	1 362	1 359	1 357	1 354
Principal Metropolitan Cities ²	KITH	3 154	3 906	3 915	3 910	3 550			3 356	3 364	3 382	3 417	
Newcastle	KGJT	267	286	292	312	284	275	266	267	267	267	270	270
Leeds	KGJX	446	483	505	749	718	707	716	720	723	729	741	750
Sheffield Birmingham	KGJV KGKF	455 526	512 1 003	513 1 113	579 1 107	548 1 021	520 1 005	513 985	514 989	513 992	517 996	522 1 003	526 1 007
Manchester	KGKJ	714	766	703	554	463	433	423	426	431	436	445	452
Liverpool	KGKM	746	856	789	610	517	476	442	441	439	437	437	436
Other metropolitan districts ²	KITI	6 562	6 864	7 450	7 952				7 551	7 565	7 574	7 593	
Non-metropolitan districts of England and Wale Non-metropolitan cities ^{2,3}		19 194	21 072	24 196				31 239	31 383	31 572	31 766	32 000	32 201
Incl. Kingston-upon-Hull	KITK KKNZ	278	314	299	4 715 288	4 617 274	263	250	250	251	253	255	256
Leicester	KKOA	227	239	285	285	283		283	282	282	283	286	290
Nottingham	KKNX	260	269	308	302	278	279	269	272	275	279	283	286
Bristol	KKNV	357	397	443	433	401	392	390	391	394	397	406	410
Plymouth	KITL	207	215	225	249	253		241	242	242	244	246	248
Stoke-on-Trent	KKOD	235	277	275	265	252		240	239	239	239	239	240
Cardiff	KKOB	182	224	244	291	281		310	311	310	312	314	
Newport	IFX3	84	89	106	137	132		138	139	139	139	140	140
Industrial districts ^{2,3} New Towns ^{2,3}	KITM	••	_	-	6 486			-	-	_	_	-	-
Resort, port and retirement districts ^{2,3}	KITN		_	_	1 895 3 184			_	_	_	_	_	-
Urban and mixed urban/rural districts ^{2,3}	KITO KITP	••	_	_	8 821			_	_	_	_	_	_
Remoter, mainly rural districts ^{2,3}	KITQ		_	_	4 661		_	_	_	_	_	_	-
City of Edinburgh local government district	KGKU	320	439	467	478	446	436	449	448	448	455	458	464
City of Glasgow local government district	KGKT	784	1 088	1 090	983	774		579	577	577	578	579	581
	KGKV	387	438	444	_	316			274	272	269	268	

Mid 2002 to mid 2005 population estimates for the UK and England & Wales have been updated to include the latest revised estimates that take improved estimates of international migration into account.
 Details of the classification by broad area type are given in recent issues of

Sources: Office for National Statistics: 01329 813318; General Register Office for Scotland; Northern Ireland Statistics and Research Agency

² Details of the classification by broad area type are given in recent issues of the ONS annual reference volume *Key Population and Vital Statistics; local and health authority areas* (Series VS). The ten broad area types include all local authorities in England and Wales.

³ The breakdown of non-metropolitan districts by area type has not been provided from mid-2001 onwards. This is because the effect of boundary changes due to the major local government reorganisation on 1 April 1995 and 1 April 1996 (particularly in Wales) make the comparison of 2001 data with data for earlier years invalid.

^{4 1931} figures shown for Northern Ireland and the City of Belfast relate to the 1937 Census.

5_6 Population: by ethnic group and age, January - December 2006 United Kingdom

Percentages and thousand	st
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	0 to 4	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 34	35 to 44	45 to 59	60 to 74	75 and over	All ages (=100%) (thousands)
White												
British	5	6	6	7	6	6	6	15	21	15	8	48 424
Other	4	4	4	4	8	11	10	17	18	13	7	2 940
Mixed												
White and Black Caribbean	18	18	17	15	10	5	5	7	4	1	0	230
White and Black African	15	15	13	13	9	9	4	11	8	2	1	76
White and Asian	24	17	15	8	8	6	5	12	4	2	0	158
Other Mixed	19	16	12	9	6	8	6	15	7	2 3	1	141
Asian												
Indian	7	6	6	6	8	12	10	15	19	8	2	1 136
Pakistani	12	10	10	9	11	10	9	13	11	5	1	857
Bangladeshi	12	12	10	9	11	9	9	12	9	5	1	345
Other Asian	9	8	6	6	8	9	13	19	16	5	1	394
Black												
Black Caribbean	7	6	7	8	7	5	6	22	17	11	4	615
Black African	13	10	10	8	8	10	10	19	10		Ö	714
Black Other	12	12	9	9	5	8	7	17	11	3 8	3	55
Black Carlot	12	12	3	9	J	O	,	",	,,	U	0	55
Chinese	4	5	6	7	15	12	10	18	18	6	1	211
Other	7	8	7	6	9	10	12	18	14	5	2	836
All ¹	6	6	6	7	6	6	7	15	20	14	7	58 855

¹ Includes those who did not state their ethnic origin.

Source: Office for National Statistics, Annual Population Survey

5.7 Total international migration estimates: citizenship^{1,2} United Kingdom

Citizenship by country of next or last residence

Thousands³

				_	Common	wealth	
	All citizenships	British	Non-British	European Union ⁴	Old	New ⁵	Other foreign ⁶
Inflow							
	C58E	C58H	C58K	C58N	C58Q	C58T	C58W
1998	391	104	287	82	54	51	101
1999	454	115	338	66	55	68	150
2000	479	99	379	63	56	91	169
2001	479	110	370	57	65	84	164
2002	513	97	416	59	63	92	201
2003	508	99	409	64	62	105	177
2004	586	88	498	128	73	141	155
2005	563	96	466	149	62	117	137
2006	591	81	510	167	62	139	142
Outflow							
	C58F	C58I	C58L	C58O	C58R	C58U	C58X
1998	251	126	126	49	20	13	44
1999	291	139	152	59	29	12	52
2000	321	161	160	57	32	15	55
2001	306	158	149	49	32	19	49
2002	358	185	174	52	42	16	64
2003	361	191	171	50	42	17	62
2004	342	195	147	42	33	19	52
2005	359	185	174	54	37	23	59
2006	400	207	194	66	42	24	61
Balance							
	C58G	C58J	C58M	C58P	C58S	C58V	C58Y
1998	140	-22	162	33	34	38	57
1999	163	-24	187	8	26	56	98
2000	158	-62	220	6	24	76	114
2001	173	-48	221	8	33	65	115
2002	154	-87	242	7	21	77	137
2003	147	-91	238	14	20	88	115
2004	244	-107	351	85	40	122	104
2005	204	-89	293	95	25	94	78
2006	191	-126	316	100	20	115	81

¹ These data have been revised following changes to the TIM methodology. Therefore they may not agree with previously published estimates.

Source: Office for National Statistics: 01329 813255

Therefore they may not agree with previously published estimates.

2 Based mainly on data from the IPS. Includes adjustments for (1) those whose intended length of stay changes so that their migrant status changes; (2) asylum seekers and their dependants not identified by the IPS; and (3) flows between the UK and the Republic of Ireland.

³ Estimates of international migration flows are shown rounded to the nearest thousand, rather than nearest hundred, as they are considered less reliable at the more detailed level.

⁴ Up to and including 2003, estimates sre shown for the EU15 (Cyprus, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Malta, Poland, Slovakia and Slovenia). These countries are included in the definition for the whole of 2004, whether migration occurred before or after 1 May. These estimates do not include the 2 new member states international migration estimates.

⁵ For 2004 onwards, the New Commonwealth excludes Malta and Cyprus.

⁶ For 2004 onwards, Other foreign excludes the eight Central and Eastern European member states that joined the EU in May 2004.

5 Estimates of migration into and out of the United Kingdom by usual occupation^{1,2} and sex

ır	າດເ	ısa	no	IS.

		Total		Professi	onal and man	agerial	Mar	nual and cle	erical	Not ga	infully emp	loyed ³
	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
Inflow												
	KGOA	KGOB	KGOC	KGOD	KGOE	KGOF	KGOG	KGOH	KGOI	KGOJ	KGOK	KGOL
1998	318	160	158	112	65	47	71	35	35	136	60	76
1999	354	181	173	131	77	54	75	40	35	148	63	84
2000	359	188	171	162	98	64	64	33	31	133	57	76
2001	372	187	185	138	77	62	77	39	38	157	72	85
2002	386	200	186	139	78	62	83	45	38	163	77	87
2003	427	211	215	146	76	71	92	46	46	189	90	99
2004	518	261	257	175	102	73	132	66	65	212	92	119
2005	496	273	223	168	97	71	145	90	55	184	86	98
2006	529	280	249	154	82	72	136	79	57	239	120	119
Outflow												
	KGPA	KGPB	KGPC	KGPD	KGPE	KGPF	KGPG	KGPH	KGPI	KGPJ	KGPK	KGPL
1998	206	103	103	82	48	34	42	22	21	82	33	48
1999	245	132	114	97	60	38	69	32	37	79	41	39
2000	278	154	124	128	80	48	59	36	23	90	37	53
2001	250	135	115	102	66	36	60	30	30	88	39	49
2002	305	161	144	123	79	45	80	40	40	102	42	59
2003	314	165	149	108	60	49	103	59	44	102	46	57
2004	310	152	158	114	65	49	73	40	33	123	47	76
2005	328	187	141	137	88	50	83	47	37	108	53	55
2006	369	208	162	125	77	48	119	73	46	126	58	68
Balance												
	KGRA	KGRB	KGRC	KGRD	KGRE	KGRF	KGRG	KGRH	KGRI	KGRJ	KGRK	KGRL
1998	113	57	55	30	17	13	28	13	15	54	27	27
1999	109	49	60	34	18	16	6	8	-2	69	23	46
2000	82	35	47	34	18	16	5	-3	8	43	20	23
2001	122	52	70	36	11	25	17	9	8	70	33	36
2002	81	39	42	16	-1	17	3	5	-2	62	34	27
2003	113	47	67	38	16	22	-11	-13	2	86	44	42
2004	208	109	99	61	37	24	58	26	32	89	45	43
2005	168	86	82	31	9	21	61	43	18	76	34	43
2006	160	72	87	29	5	24	17	6	11	113	62	51

Source: Office for National Statistics: 01329 813255

See chapter text.
 These data have been revised in line with recent changes to the weightings used to gross up the IPS data. Therefore they may not agree with previous estimates that have been published.
 Includes housepersons, students, children and retired persons.

5 9 Estimates of migration into and out of the United Kingdom¹ by citizenship and country of last or next residence

Thousands

					n citizens				(exclud	Inion citizens ¹ ing British)	l
	A.II				 st/next residen	ce			Country of las	t/next resider	nce
	All migrants		Europeaņ	Old Common-	New Common-	United States of	Other		Europeaņ	Other	Other
	Total	Total	Union ¹	wealth	wealth ²	America	countries ³	Total	Union ¹	Europe ³	countries ⁴
Inflow											
	KEZR	KGLA	KGLB	KGLC	KGLD	KGLE	KGLF	KGLG	KGLH	KGLI	KGLJ
1998	318	104	28	29	15	16	17	70	64	_	5
1999	354	115 99	30 28	37 29	15 14	13 8	20	59 59	54 52	_	5 6
2000 2001	359 372	110	26 26	29 34	18	10	20 22	59 53	52 50	_	3
2002	386	97	30	23	10	9	25	55	50	2	3
2003	427	99	37	25	11	10	15	61	54	1	6
2004	518	84	21	23	15	9	16	106	99	_	6
2005	496	91 77	35 32	24 16	14 7	8 4	11	118	110	2 1	7 7
2006	529	//	32	16	,	4	18	136	129	1	1
Outflow											
	KEZS	KGMA	KGMB	KGMC	KGMD	KGME	KGMF	KGMG	KGMH	KGMI	KGMJ
1998	206	114	37	36	8	15	19	26	21	1.0	4
1999 2000	245 278	115 141	37 41	41 48	8 9	14 19	14 24	47 46	41 39	1.0	6 6
2000	250	133	41	46 47	7	15	22	40	34	1.0	5
2002	305	164	68	44	10	18	24	42	38	-	4
2003	314	170	71	55	9	13	22	42	33	3.0	5
2004	310	184	68	62	12	16	27	34	30	1.0	3
2005 2006	328 369	174 196	74 71	62 69	6 10	10 16	22 30	47 59	42 52	1.0	4 7
Balance											
	KEZT	KGNA	KGNB	KGNC	KGND	KGNE	KGNF	KGNG	KGNH	KGNI	KGNJ
1998	113	-10	-10	-6	7	1	-2	44	43	-1	1
1999	109		-8	-4	7	-2	6	12	13	-	-1
2000	82	-42	-14	-19	6	-11	-3	13	14	-1	_
2001 2002	122 81	-23 -66	−15 −37	–13 –21	11 -	–5 –9	_ 1	13 13	16 11	-1 2	− 2 − 1
2003 2004	113 208	−70 −100	-34 -47	–29 –39	2	–2 –7	−7 −11	19 72	21 69	–3 −1	1 3
2004	168	-100 -83	-47 -39	-38	8	-7 -2	-11 -12	72 72	67	1	3
2006	160	-119	-39	-53	<u>-3</u>	-12	-12	78	78	1	_

These data have been revised in line with recent changes to the weightings used to gross up the IPS data. Therefore they may not agree with previous estimates that have been published.

¹ Up to and including 2003, estimates are shown for the EU15 (Austria, Belgium, Denmark, Finland, France, Germany, Greece, the Irish Republic, Italy, Luxembourg, Netherlands, Portugal, Spain and Sweden). From 2004 onwards , the estimates are for the EU25 (EU15 plus the 10 countries of Cyprus, the Czech Republic, Estonia, Hungary, Latvia, Lithuania, Malta, Poland, Slovakia and Slovenia). These estimates do not include the 2 new member states admitted to the EU in January 2007. These will be included in the 2007 international migration estimates.

² From 2004 onwards, the New Commonwealth excludes Malta and Cyprus.

 $^{3\,}$ From 2004 onwards these categories exclude the 8 central and Eastern

⁴ From 2004 onwards Other countries excludes Malta and cyprus.

5.9

Estimates of migration into and out of the United Kingdom¹ by citizenship and country of last or next residence

nued Thousands

				Commonw	ealth ⁶ citiz	zens				Othe	er foreign citiz	zens ⁴	
			(Country of la	st/next res	idence				Country	of last/next	residence	
	Total	Aust- ralia	Canada	New Zealand	South Africa	Indian ² sub- continent	Other African Common- wealth	Other ³ count-	Total	Euro- pean Union ⁵	Other Europe ⁶	United States of America	Other countries
Inflow													
1998 1999 2000 2001 2002	KGLK 88 101 113 120 121	KGLL 24 27 22 30 20	KGLM 5 2 6 4 4	KGLN 13 12 11 9	KTDK 11 12 13 13 20	IBH3 13 22 30 31 33	KGLQ 10 14 13 17 22	IBH4 12 12 18 17	KGLU 56 79 89 89 113	KGLV 4 3 2 1 2	KGLW 7 18 11 13	KGLX 18 15 13 12 16	KGLY 27 43 63 63 84
2003 2004 2005 2006	142 204 172 193	21 24 22 29	5 5 4 6	7 8 11 8	20 30 23 16	46 77 74 95	24 38 24 17	18 21 13 21	124 125 115 122	2 1 3 9	22 12 13 13	17 14 14 15	84 98 85 86
Outflow													
1998 1999 2000 2001 2002 2003 2004 2005 2006	KGMK 30 38 43 44 52 53 50 59 65	KGML 9 11 12 15 18 19 17 15 17	KGMM 1 2 3 3 6 2 4 4 5	KGMN 3 6 8 6 9 8 5 8 7	KTDL 4 4 5 5 5 5 7 9 7	IBH5 3 2 3 4 5 5 5 4 13	KGMQ 2 1 2 2 2 2 3 3 2 3	IBH7 7 11 10 9 7 8 12 7 8	KGMU 35 45 48 33 47 48 42 49 50	KGMV 2 - 3 1 2 2 5 1 3	KGMW 7 9 11 9 12 12 7 7	KGMX 9 14 9 7 16 8 8 14	KGMY 18 21 24 16 18 26 28 28 29
Balance													
1998 1999 2000 2001 2002 2003 2004 2005 2006	KGNK 59 63 70 76 69 89 153 113 128	KGNL 15 16 10 15 2 2 7 7	KGNM 3 -4 1 -1 3 1 1 2	KGNN 10 5 2 3 - -1 3 3 1	KTDM 7 8 9 8 15 11 23 14 3	IBH6 10 20 26 27 29 41 74 61 84	KGNQ 8 13 10 14 21 23 35 22 14	IBH8 6 1 8 8 4 10 10 7 12	KGNU 21 34 41 56 66 76 83 66 72	KGNV 2 3 -1 2 5	KGNW 1 8 - 3 -1 10 10 7 6	KGNX 9 2 4 6 - 9 7 1 4	KGNY 9 21 38 47 66 57 71 57

These data have been revised in line with recent changes to the weightings used to gross up the IPS data. Therefore they may not agree with previous estimates that have been published.

- 1 From 2004 onwards, the Commonwealth excludes Malta and Cyprus.
- The Indian sub-contitent consists of Bangladesh, India, Sir Lanka and Pakistan.
- 3 From 2004 onwards Other countries includes Malta and Cyprus.
- 4 From 2004 onwards Other foreign citizens excludes the 8 Central and Eastern European countries that joined the EU in 2004.
- 5 Up to and including 2003, estimates are shown for the EU15 (UK, Austria, Belgium, Denmark, Finland, France, Germany, Greece, the Irish Republic, Italy, Luxembourg, Netherlands, Portugal, Spain and Sweden). From 2004 onwards, the estimates are for the EU25 (EU15 plus the 8 Central and Eastern European countries, Malta and Cyprus). These do not include the 2 new member states admitted to the EU in January 2007. These will be included in the 2007 international migration estimates.
- 6 From 2004 onwards Other Europe excludes the 8 Central and Eastern European countries that joined the EU in 2004.

Source: Office for National Statistics: 01329 813255

5.10 Grants of settlement by nationality^{1,2} United Kingdom

		2004 ³	2005	2006 ⁷			2004 ³	2005	2006 ⁷
Geographical region and					Geographical region and				
nationality					nationality				
All nationalities	KGFA	139 210	179 120	134 430	Africa (continued)		0.005	0.055	0.405
Europe ¹					Somalia South Africa Sudan	KGHG KGHH KGHI	3 825 7 560 745	8 255 9 385 730	2 125 5 675 405
Accession States					Tanzania	KGHJ	570	700	490
Cyprus	KGFN	160			Tunisia	KGHK	115	135	195
Czech Republic	LQLS	520			Uganda	KGHL	960	1 065	685
Estonia	LQLU	165			Zambia	KGHM	500	830	455
Hungary	KGFZ	100			Zimbabwe	KGHN	3 765	4 520	3 420
Latvia	I8RF	210			Other Africa	KOSU	3 585	5 600	3 380
Lithuania Malta	LQLW	610	••		Africa	*****	20.420	E4.000	22.220
Malta Poland	KGFP KGGA	25 1 220	••	••	Africa	KGHO	39 430	54 080	32 230
Slovakia	LQLT	255			Asia				
Slovenia	LQMB	5			Indian sub-continent				
Ciovorna	2212				Bangladesh	KGHP	3 115	3 085	2 860
Accession States	EL2O	3 275			India	KGHQ	11 100	16 720	11 220
					Pakistan	KGHR	10 020	9 185	11 000
Remainder of Europe									
Albania	I4UK	1 105	1 015	1 185	Indian sub-continent	KGHS	24 235	28 990	25 080
Bulgaria	KGFW	625	1 225	4 250	Middle East				
Croatia	LQMA	985	625	185	Iran	KGHT	1 725	2 055	1 050
Romania	KGGB	560 1 630	955	1 620 1 380	Iraq	KGHU	1 725 505	4 675 590	6 875
Russia Serbia & Montenegro	LQLX	1 620 9 590	1 795 6 805	2 185	Israel Jordan	KGHV	250	310	340 150
Turkey	LQMC KGFT	6 060	5 330	3 095	Kuwait	KGHW KGHX	90	70	20
Ukraine	LQLY	1 050	1 195	860	Lebanon	KGHY	490	535	270
Other former USSR	LQLZ	830	1 015	635	Saudi Arabia	KGHZ	60	70	60
Other former Yugoslavia	LQMD	285	385	295	Syria	KGIA	255	295	220
Other Europe	KOSO	595	470	115	Yemen	KOSV	420	410	320
·			20 810	15 800	Other Middle East	KOSW	525	380	110
Remainder of Europe	EL2P	23 310			Middle East	KGIB	6 045	9 395	9 405
Europe ¹	KOSP	26 585	20 810	15 800	Remainder of Asia				
Americas					Afghanistan	I4UL	1 405	9 215	7 410
Argentina	KGGF	95	145	125	China ⁵	KGIC	2 515	4 215	3 365
Barbados	KGGG	145	120	130	Hong Kong ⁶	KOSX	540	805	1 065
Brazil	KGGH	565	645	850	Indonesia	KGID	195	300	255
Canada	KGGI	1 225	1 215	1 125	Japan	KGIE	1 360	1 540	1 260
Chile	KGGJ	65	50	105	Malaysia	KGIF	955	1 945	1 785
Colombia	KGGK	1 745	1 555	880	Nepal	I4UM	515	3 610	6 940
Guyana	KGGM	170	235	165	Philippines	KGIG	8 200	14 710	6 325
Jamaica Mexico	KGGN KGGO	2 930 130	2 780 140	2 900 220	Singapore South Korea	KGIH KOTE	305 570	290 815	205 620
Peru	KGGP	110	220	200	Sri Lanka	KGII	4 870	5 475	3 135
Trinidad and Tobago	KGGQ	565	505	375	Thailand	KGIJ	985	1 945	2 425
USA	KGGR	4 120	4 350	3 845	Other Asia	KOSZ	405	490	525
Venezuela	KGGT	85	155	145	Other Asia	RODZ			
Other Americas	KOSR	2 175	1 790	1 065	Remainder of Asia	KGIL	22 815	45 355	35 305
Americas	KGGU	14 130	13 905	12 130	Asia	KGIM	53 095	83 740	69 795
Africa					Oceania				
Algeria	KGGV	1 005	940	750	Australia	KGIN	3 240	3 740	2 645
Angola	KOSS	1 090	1 695	980	New Zealand	KGIO	2 370	2 505	1 405
Congo (Dem. Rep.) ⁴	KOST	2 410	2 960	1 190	Other Oceania	KOTA	85	90	165
Egypt	KGGW	485	615	510	Ossania		- COC	6.005	4.045
Ethiopia Chana	KGGX	520 2 305	735	370	Oceania	KGIP	5 690	6 335	4 215
Ghana Kenya	KGGY KGHA	2 305 2 255	2 880 2 690	2 910 1 685	British Overseas citizens	KGTC	75	95	65
Libya	KGHA KGHB	2 255 465	2 690 360	260	Nationality unknown	KGIQ KGIS	205	95 160	190
Mauritius	KGHB	530	860	260 675	ivationality unknown	KGIS		100	190
Morocco	KGHD	305	390	390	All nationalities	KGFA	139 210	179 120	134 430
Nigeria	KGHE	4 620	5 310	4 510	Hationandos	NOI A			
Sierra Leone	KGHF	1 805	3 420	1 160					

Excluding European Economic Area and Swiss nationals throughout the period covered.
 Data from 2003 also excludes dependants of EEA and Swiss nationals in

Source: Home Office: 020 8760 8341

Number of persons

confirmed relationships granted permanent residence.

3 Includes nationals of the Czech Republic, Cyprus, Estonia, Hungary, Latvia, Luthuania, Malta, Poland, Slovakia and Slovenia before 1 May, but excludes them from this date.

⁴ Formerly known as Zaire. 5 Includes Taiwan.

⁶ Hong Kong (Special Administrative Region of China) includes British overseas territories citizens and stateless persons from Hong Kong and British Nationals

⁽overseas). 7 Provisional

5.11 Applications¹ received for asylum in the United Kingdom, excluding dependants, by nationality

								Num	ber of princip	al applicants
		1998	1999 ²	2000 ²	2001	2002	2003	2004	2005	2006 ³
Europe										
Albania	LQME	560	1 310	1 490	1 065	1 150	595	295	175	155
Macedonia	PTDW	50	90	65	755	310	60	15	5	_
Moldova	VQHP	25	180	235	425	820	380	170	115	45
Romania	KEAV	1 015	1 985	2 160	1 400	1 210	550	295	115	75
Russia	ZAEQ	185	685	1 000	450	295	280	190	130	115
Serbia & Montenegro	ZAFA	7 395	11 465	6 070	3 230	2 265	815	290	155	70
Turkey	KEAW	2 015	2 850	3 990	3 695	2 835	2 390	1 230	755	425
Ukraine	ZAER	370	775	770	445	365	300	120	55	50
E U Accession States	GH5T	4 975	5 350	3 745	2 025	3 200	310	75	10	10
Other Former USSR	ZAES	300	875	1 050	485	615	520	315	265	220
Europe Other	ZAEU	855	2 715	2 310	245	175	85	35	35	45
Total	KEAZ	17 745	28 280	22 880	14 215	13 235	6 295	3 025	1 810	1 210
Americas										
Colombia	KEBZ	425	1 000	505	365	420	220	120	70	60
Ecuador	KYDB	280	610	445	255	315	150	35	10	15
Jamaica	PTDX	105	180	310	525	1 310	965	455	325	215
Americas Other	PTDY	165	240	155	170	240	230	130	100	95
Total	KECT	975	2 025	1 420	1 315	2 290	1 560	740	505	385
Africa										
Algeria	KOTB	1 260	1 385	1 635	1 140	1 060	550	490	255	225
Angola	KECU	150	545	800	1 015	1 420	850	400	145	95
Burundi	PTDZ	215	780	620	610	700	650	265	90	35
Cameroon	VQHU	. 95	245	355	380	615	505	360	290	260
Congo	PTEA	150	450	485	540	600	320	150	65	45
Dem. Rep. Congo	KEEH	660	1 240	1 030	1 370	2 215	1 540	1 475	1 080	570
Eritrea	PTEC	345	565	505	620	1 180	950	1 105	1 760	2 585
Ethiopia	KECW	345	455	415	610	700	640	540	385	200
Gambia	DMMA	45	30	50	65	130	95	100	90	110
Ghana	KECX	225	195	285	190	275	325	355	230	130
Ivory Coast	DMLZ	95	190	445	275	315	390	280	210	170
Kenya	KOTC	885	485	455	305	350	220	145	100	95
Liberia	C53K	70	65	55	115	450	740	405	175	50
Nigeria	KECY	1 380	945	835	810	1 125	1 010	1 090	1 025	790
Rwanda	ZAEV	280	820	760	530	655	260	75	40	20
Sierra Leone	KOTD	565	1 125	1 330	1 940	1 155	380	230	135	125
Somalia	KECZ	4 685	7 495	5 020	6 420	6 540	5 090	2 585	1 760	1 845
Sudan	KEEE	250	280	415	390	655	930	1 305	885	670
Tanzania	DMMC	80	80	60	80	40	30	20	20	15
Uganda	KEEG	210	420	740	480	715	705	405	205	165
Zimbabwe	GRFS	80	230	1 010	2 140	7 655	3 295	2 065	1 075	1 650
Africa Other	PTEB	305	400	615	555	845	895	910	615	480
Total	KEEJ	12 380	18 435	17 920	20 590	29 390	20 370	14 745	10 640	10 340
Middle East										
<u>I</u> ran	KEEK	745	1 320	5 610	3 420	2 630	2 875	3 455	3 150	2 375
Iraq	KEEL	1 295	1 800	7 475	6 680	14 570	4 015	1 695	1 415	945
Libya	GH5U	115	115	155	140	200	145	160	125	90
Syria	GH5V	65	95	140	110	70 050	110	350	330	160
Middle East Other	ZAEX		835	1 035	915	850	825	870	715	735
Total	KEGY	2 785	4 165	14 415	11 265	18 315	7 970	6 525	5 730	4 305
Asia Afghanistan	DMLY	2 395	3 975	5 555	8 920	7 205	2 280	1 395	1 580	2 400
		2 395 460	530	5 555 795	8 920 510	7 205 720	735	510	425	2 400 440
Bangladesh China	ZAEY	460 1 925		4 000	2 390	720 3 675	735 3 450			1 945
India	KEGZ KEIL	1 030	2 625 1 365	2 120	2 390 1 850	1 865	2 290	2 365 1 405	1 730 940	680
Pakistan	KEIL	1 975	2 615	3 165	2 860	2 405	1 915	1 710	1 145	965
Sri Lanka	KEIN	3 505	5 130	6 395	5 510	3 130	705	330	395	525
Vietnam	VQIB	35	105	180	400	840	1 125	755	380	90
Asia Other	PTEE	615	1 120	1 025	1 040	915	655	375	320	275
Total	KEJO	11 940	17 465	23 230	23 480	20 755	13 155	8 850	6 915	7 320
Nationality not known	KEJP	190	785	450	160	145	55	70	105	50
Grand Total	KEJQ	<u>46 015</u>	71 160	80 315	71 025	84 130	49 405	33 960	25 710	23 610

Source: Home Office: 020 8760 8274

Figures rounded to the nearest 5.
 May exclude some cases lodged at Local Enforcement Offices between January 1999 and March 2000.
 Provisional figures.

5.12 Marriages: by previous marital status, sex, age and country

												Numbers
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
United Kingdom ¹												
Marriages	KKAA	317 514	310 218	304 797	301 083	305 912	286 129	293 021	308 623	313 551	286 826	275 140
Persons marrying per 1,000 resident												
population	KKAB	10.9	10.6	10.4	10.3	10.4	9.7	9.9	10.4	10.5	9.5	9.1
Previous marital status												
Single men ²	KKAC	221 826	216 237	214 005	211 820	213 777	202 690	206 196	217 534	221 477	201 791	195 089
Divorced men	KKAD	87 113	85 625	82 977	81 750	84 771	76 852	80 040	84 011	85 210	78 537	73 885
Widowers	KKAE	8 575	8 356	7 815	7 513	7 364	6 587	6 785	7 078	6 864	6 498	6 163
Single women ²	KKAF	221 697 87 618	216 776 85 648	215 399 82 016	213 246 80 816	215 865 83 166	205 048 74 807	208 385 78 182	219 828 82 181	224 344 82 559	205 569 75 120	199 291 69 921
Divorced women Widows	KKAG KKAH	8 199	7 794	7 382	7 021	6 881	6 274	6 454	6 614	6 648	6 137	5 925
First marriage for	100111	0.100	, , , ,	7 002	7 021	0 001	0 27 1	0 10 1	0011	0 0 10	0 101	0 020
both partners First marriage for	KMGH	185 293	181 135	180 404	178 759	180 020	171 912	174 374	184 661	188 517	173 123	168 535
one partner	KMGI	72 937	70 743	68 596	67 548	69 602	63 914	65 833	68 040	68 787	61 114	57 320
Remarriage for both partners	KMGJ	59 284	58 340	55 797	54 776	56 290	50 303	52 814	55 922	56 247	52 589	49 292
Males												
Under 21 years	KKAI	5 497	5 126	5 173	5 234	5 019	4 625	4 396	4 340	4 233	3 262	2 770
21-24	KKAJ	42 488	36 875	32 723	29 390	28 467	25 840	26 293	27 155	27 223	22 355	20 586
25-29	KKAK	101 647	97 345	94 696	90 412	85 870	78 687	74 858	75 580	74 873	67 943	65 577
30-34 35-44	KKAL	69 867	70 904 58 292	71 096	72 129 62 114	73 809 68 019	70 657	72 592 69 747	75 892	75 705 79 510	68 453	64 013
45-54	KKAM KKAN	56 513 26 252	26 472	59 838 26 118	26 581	28 791	65 242 26 122	27 801	75 695 30 387	31 851	74 343 30 737	71 837 30 592
55 and over	KKAO	15 250	15 204	15 153	15 223	15 937	14 956	17 334	19 574	20 156	19 733	19 772
Females												
Under 21 years	KKAP	18 485	17 254	16 793	16 082	15 938	13 874	13 194	13 510	12 878	9 113	8 004
21-24	KKAQ	66 191	59 549	54 645	50 350	48 578	45 687	45 789	47 400	46 891	39 482	36 633
25-29	KKAR	99 651	97 932	97 181	94 703	92 753	85 647	82 892	84 066	84 714	79 579	77 698
30-34	KKAS	57 752	58 589	59 349	60 446	62 478	59 859	62 279	65 979	66 508	61 047	57 312
35-44 45-54	KKAT KKAU	45 969 21 025	47 267 21 038	47 721 20 708	50 136 20 822	54 697 22 621	52 209 20 459	56 997 22 187	61 682 24 721	65 007 25 846	60 969 24 982	58 766 24 903
55 and over	KKAV	8 441	8 589	8 400	8 544	8 847	8 394	9 683	11 265	11 707	11 654	11 821
England and Wales ¹												
Marriages	KKBA	278 975	272 536	267 303	263 515	267 961	249 227	255 596	270 109	273 069	247 805	236 980
Persons marrying per												
1,000 resident population	KKBB	10.9	10.6	10.3	10.1	10.3	9.5	9.7	10.2	10.3	9.3	8.8
Previous marital status												
Single men ²	KKBC	193 306	188 268	186 329	184 266	186 113	175 721	179 121	189 470	191 956	173 413	167 200
Divorced men	KKBD	78 003	76 839	74 029	72 617	75 378	67 678	70 506	74 397	75 129	68 672	64 400
Widowers	KKBE	7 666	7 429	6 945	6 632	6 470	5 828	5 969	6 242	5 984	5 720	5 380
Single women ²	KKBF	192 707	188 457	187 391	185 328	187 717	177 506	180 675	191 170	194 348	176 505	
Divorced women	KKBG	78 939	77 098	73 330	71 971	74 092	66 120	69 234	73 071	72 875	65 915	61 100
Widows First marriage for	кквн	7 329	6 981	6 582	6 216	6 152	5 601	5 687	5 868	5 846	5 385	5 170
both partners First marriage for	KMGK	160 680	156 907	156 539	155 027	156 140	148 642	151 014	160 283	163 007	148 405	144 120
one partner Remarriage for both	KMGL	64 653	62 911	60 642	59 540	61 550	55 943	57 768	60 074	60 290	53 108	49 680
partners	KMGM	53 642	52 718	50 122	48 948	50 271	44 642	46 814	49 752	49 772	46 292	43 190
Males												
Under 21 years	KKBI	4 877	4 574	4 608	4 629	4 536	4 160	3 952	3 885	3 803	2 883	2 470
21-24	KKBJ	36 713	31 907	28 389	25 424	24 764	22 436	22 961	23 802	23 873	19 430	17 820
25-29	KKBK	88 338	84 644	82 135	78 364	74 367	67 934	64 619	65 568	64 701	58 066	55 950
30-34 35-44	KKBL KKBM	61 582 50 038	62 265 51 654	62 323 52 812	63 212 54 528	64 611 59 834	61 409 56 872	62 998 61 196	66 060 66 364	65 510 69 364	58 830 64 394	54 920 61 960
45-54	KKBN	23 661	23 688	23 385	23 676	25 470	22 949	24 336	26 785	27 830	26 679	26 300
55 and over	KKBO	13 766	13 804	13 651	13 682	14 379	13 467	15 534	17 645	17 988	17 523	17 570
Females												
Under 21 years	KKBP	16 510	15 439	15 065	14 379	14 421	12 467	11 916	12 270	11 667	8 182	7 180
21-24	KKBQ	57 296	51 766	47 446	43 691	42 265	39 746	39 968	41 567	40 962	34 185	31 760
25-29	KKBR	86 838	85 352	84 399	82 250	80 312	73 799	71 540	72 790	73 072	68 062	66 310
30-34	KKBS	50 799	51 405	51 982	52 721	54 649	51 865	53 970	57 348	57 592	52 369	49 030
35-44 45-54	KKBT KKBU	40 889 18 992	41 838 18 938	42 245 18 575	44 199 18 572	48 245 20 083	45 672 18 071	49 984 19 535	54 103 21 858	56 660 22 648	52 758 21 811	50 550 21 550
55 and over	KKBV	7 651	7 798	7 591	7 703	7 986	7 607	8 683	10 173	10 468	10 438	10 600
		, 001	1 1 30	1 001	, , , , ,	, 300	, 507	0 000	10 113	10 400	10 400	.0 000

Numbers

5.12 Marriages: by previous marital status, sex, age and country

continued												Numbers
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Scotland												
Marriages	KKCA	30 242	29 611	29 668	29 940	30 367	29 621	29 826	30 757	32 154	30 881	29 898
Persons marrying per 1,000 resident												
population	KKCB	11.9	11.7	11.7	11.8	12.0	11.7	11.8	12.2	12.7	12.1	11.7
Previous marital status												
Single men ²	KKCC	21 454	20 994	20 987	21 052	21 201	20 737	20 671	21 477	22 526	21 421	20 912
Divorced men	KKCD	8 048	7 845	7 934	8 142	8 427	8 238	8 475	8 574	8 930	8 796	8 330
Widowers	KKCE	740	772	747	746	739	646	680	706	698	664	656
Single women ²	KKCF	21 799	21 303	21 241	21 308	21 608	21 223	21 180	21 974	22 884	21 991	21 460
Divorced women	KKCG	7 718	7 621	7 754	7 949	8 141	7 825	8 008	8 157	8 622	8 244	7 802
Widows First marriage for	KKCH	725	687	673	683	618	573	638	626	648	646	636
both partners First marriage for	KEZV	18 071	17 751	17 677	17 680	17 864	17 468	17 426	18 232	19 039	18 221	17 922
one partner	KEZW	7 111	6 795	6 874	7 000	7 081	7 024	6 999	6 987	7 332	6 970	6 528
Remarriage for both partners	KEZX	5 060	5 065	5 117	5 260	5 422	5 129	5 401	5 538	5 783	5 690	5 448
•	KEZA	3 000	3 003	3 117	3 200	3 422	3 123	3 401	3 330	3 703	3 030	3 440
Males Under 21 years	KKCI	452	406	421	490	364	371	367	361	336	304	228
21-24	KKCJ	4 191	3 494	3 147	2 853	2 720	2 489	2 395	2 507	2 501	2 120	2 012
25-29	KKCK	10 056	9 495	9 439	9 031	8 536	7 949	7 468	7 219	7 365	6 981	6 795
30-34	KKCL	6 574	6 911	6 988	7 179	7 419	7 464	7 692	7 752	7 992	7 516	6 935
35-44	KKCM	5 412	5 649	5 945	6 470	7 018	7 215	7 328	8 007	8 553	8 390	8 234
45-54	KKCN	2 288	2 459	2 412	2 575	2 960	2 816	3 033	3 213	3 503	3 588	3 772
55 and over	KKCO	1 269	1 197	1 316	1 342	1 350	1 317	1 543	1 698	1 904	1 982	1 922
Females												
Under 21 years	KKCP	1 423	1 302	1 289	1 322	1 171	1 111	996	1 007	954	724	635
21-24	KKCQ	6 474	5 568	5 248	4 778	4 581	4 343	4 171	4 199	4 358	3 772	3 473
25-29	KKCR	9 818	9 574	9 764	9 539	9 495	8 994	8 520	8 321	8 528	8 339	8 230
30-34	KKCS	5 675	5 927	6 036	6 433	6 463	6 618	6 832	7 110	7 235	7 016	6 511
35-44	KKCT	4 378	4 722	4 726	5 150	5 633	5 712	6 115	6 583	7 163	7 083	7 003 2 975
45-54 55 and over	KKCU KKCV	1 794 680	1 844 674	1 900 705	1 994 724	2 279 745	2 147 696	2 322 870	2 589 948	2 821 1 095	2 862 1 085	1 071
Northern Ireland												
Marriagos	WWD.	8 297	8 071	7 826	7 628	7 584	7 281	7 599	7 757	8 328	8 140	8 259
Marriages	KKDA	0 291	0 07 1	7 020	7 020	7 304	7 201	7 599	1 131	0 320	0 140	6 259
Persons marrying per 1,000 resident	AADB	10.0	9.7	9.3	9.1	9.0	8.6	9.0	9.1	9.7	9.4	8.0
population	KKDB	10.0	9.7	9.3	9.1	9.0	0.0	9.0	9.1	9.7	9.4	6.0
Previous marital status												
Single men ²	KKDC	7 066	6 975	6 689	6 502	6 463	6 232	6 404	6 587	6 995	6 957	6 977
Divorced men	KKDD	1 062	941	1 014	991	966	936	1 059	1 040	1 151	1 069	1 155
Widowers Single women ²	KKDE KKDF	169 7 191	155 7 016	123 6 767	135 6 610	155 6 540	113 6 319	136 6 530	130 6 684	182 7 112	114 7 073	127 7 121
Divorced women	KKDG	961	929	932	896	933	862	940	953	1 062	961	1 019
Widows	KKDH	145	126	127	122	111	100	129	120	154	106	119
First marriage for												
both partners First marriage for	KEZY	6 542	6 477	6 188	6 052	6 016	5 802	5 934	6 146	6 471	6 497	6 493
one partner	KEZZ	1 173	1 037	1 080	1 008	971	947	1 066	979	1 165	1 036	1 112
Remarriage for both partners	KFBI	582	557	558	568	597	532	599	632	692	607	654
Males												
Under 21 years	KKDI	168	146	144	115	119	94	77	94	94	75	72
21-24	KKDJ	1 584	1 474	1 187	1 113	983	915	937	846	849	805	754
25-29	KKDK	3 253	3 206	3 122	3 017	2 967	2 804	2 771	2 793	2 807	2 896	2 832
30-34	KKDL	1 711	1 728	1 785	1 738	1 779	1 784	1 902	2 080	2 203	2 107	2 158
35-44	KKDM	1 063	989	1 081	1 116	1 167	1 155	1 223	1 324	1 593	1 559	1 643
45-54 55 and over	KKDN KKDO	303 215	325 203	321 186	330 199	361 208	357 172	432 257	389 231	518 264	470 228	520 280
		2.0	200	100	100	200		20.	201	201		200
Females Under 21 years	KKDP	552	513	439	381	346	296	282	233	257	207	189
21-24	KKDQ	2 421	2 215	1 951	1 881	1 732	1 598	1 650	1 634	1 571	1 525	1 400
25-29	KKDR	2 995	3 006	3 018	2 914	2 946	2 854	2 832	2 955	3 114	3 178	3 158
30-34	KKDS	1 278	1 257	1 331	1 292	1 366	1 376	1 477	1 521	1 681	1 662	1 771
35-44	KKDT	702	707	750	787	819	825	898	996	1 184	1 128	1 213
45-54	KKDU	239	256	233	256	259	241	330	274	377	309	378
55 and over	KKDV	110	117	104	117	116	91	130	144	144	131	150

Sources: Office for National Statistics: 01329 444110; General Register Office for Scotland; Northern Ireland Statistics and Research Agency

¹ Figures for 2006 are rounded and provisional.
2 Single men and single women are those who have never been married.

5.13 Divorce: by duration of marriage, age of wife and country

												Numbers
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
United Kingdom												
Decrees absolute granted ^{1,2,5}												
Number	ZBRL	171 729	161 087	160 057	158 746	154 628	156 814	160 726	166 737	167 138	155 052	148 141
Duration of marriage												
0-4 years	ZBRM	37 016	33 719	33 087	31 047	28 933	28 306	28 591	28 781	28 746	26 549	25 005
5-9 years	ZBRN	48 670 30 159	45 040 29 085	44 243 29 706	43 357 30 270	41 621 30 166	42 360 30 849	42 924 31 257	43 558 32 564	42 855 31 775	39 070 29 007	37 116 27 647
10-14 years 15-19 years	ZBRO ZBRP	21 379	29 063	29 700	20 147	19 902	20 568	21 881	23 119	23 898	29 007	21 244
20 years and over	ZBRQ	34 487	33 020	32 935	33 916	34 000	34 729	36 073	38 713	39 844	37 824	37 116
Not stated	ZBRR	18	12	8	9	6	2		2	20	9	13
Age of wife at marriage												
16-19 years	ZBRS	33 590	28 987	27 627	25 440	23 505	22 558	22 107	22 367	20 948	18 507	16 707
20-24 years	ZBRT	78 075	72 971	71 416	69 509	66 215	66 282	66 264	67 070	65 671	58 829	55 085
25-29 years	ZBRU	33 634	33 452	34 195	35 585	36 009	37 418	39 116	41 464	42 544	40 143	38 812
30-34 years 35-39 years	ZBRV ZBRW	13 122 6 470	12 968 6 155	13 719 6 571	14 420 6 848	14 892 6 993	15 842 7 417	17 374 8 070	18 658 8 742	19 729 9 456	19 366 9 275	19 419 9 261
40-44 years	ZBRX	3 507	3 375	3 360	3 557	3 568	3 778	4 104	4 404	4 550	4 703	4 677
45 years and over	ZBRY	3 239	3 094	3 086	3 291	3 352	3 429	3 572	3 917	4 093	4 042	3 985
Not stated	ZBRZ	92	85	83	96	94	90	119	115	147	187	195
Age of wife at divorce												
16-24 years	ZBSA	9 298	7 371	6 758	5 671	5 115	4 874	4 998	5 092	4 885	4 388	3 739
25-29 years	ZBSB	32 808	28 814	26 968	24 120	21 280	19 635	18 340	17 633	16 972	14 870	14 216
30-34 years	ZBSC	39 497 31 497	37 257 30 641	36 795 31 688	36 052 32 605	34 356 32 588	34 194 33 997	33 555 35 050	32 774 36 465	30 754 35 894	26 431 32 722	23 641 30 567
35-39 years 40-44 years	ZBSD ZBSE	22 843	22 246	22 810	23 614	23 879	25 579	27 564	30 154	31 372	30 359	29 412
45 years and over	ZBSF	35 684	34 662	34 947	36 578	37 311	38 442	41 102	44 498	47 108	46 085	46 352
Not stated	ZBSG	102	96	91	106	99	93	117	121	153	197	214
Divorces in which there were ^{3,4}												
No children aged under 16	ZBSH											
One or more children aged under 16	ZBSI											
England and Wales												
Decrees absolute granted ^{1,2}												
Number	KKEA	157 107	146 689	145 214	144 556	141 135	143 818	147 735	153 490	153 399	141 750	132 562
Rate per 1,000 married couples	KKEB	13.8	13.0	12.9	12.9	12.7	12.9	13.4	14.0	14.1	13.0	12.2
Duration of marriage												
0-4 years	KKEC	34 924	31 767	31 136	29 307	27 474	26 987	27 344	27 511	27 389	25 345	23 427
5-9 years	KKED	44 609	41 260	40 239	39 676	38 206	39 079	39 730	40 599	39 779	36 161	33 864
10-14 years 15-19 years	KKEE KKEF	27 332 19 321	26 215 18 027	26 698 17 934	27 384 18 072	27 459 17 870	28 176 18 603	28 592 19 784	29 831 20 923	29 086 21 591	26 394 20 363	24 680 18 792
20 years and over	KKEG	30 912	29 408	29 199	30 108	30 120	30 971	32 285	34 624	35 554	33 478	31 786
Not stated	KKEH	9	12	8	9	6	2	_	2	-	9	13
Age of wife at marriage												
16-19 years	KKEI	29 927	25 579	24 276	22 486	20 930	20 218	19 828	20 063	18 709	16 519	14 478
20-24 years	KKEJ	71 123	66 167	64 453	62 853	59 874	60 211	60 353	61 057	59 548	53 041	48 550
25-29 years	KKEK	31 396	31 022	31 533	32 867	33 282	34 759	36 387	38 722	39 575	37 103	35 177
30-34 years 35-39 years	KKEL KKEM	12 335 6 051	12 094 5 767	12 788 6 153	13 507 6 432	13 972 6 562	14 890 6 956	16 339 7 623	17 567 8 249	18 545 8 912	18 138 8 755	17 834 8 560
40-44 years	KKEN	3 254	3 156	3 135	3 331	3 378	3 559	3 841	4 154	4 274	4 421	4 318
45 years and over	KKEO	3 021	2 904	2 876	3 080	3 137	3 225	3 364	3 678	3 836	3 773	3 645
Age of wife at divorce												
16-24 years	KKEP	8 615	6 871	6 298	5 318	4 839	4 643	4 808	4 867	4 658	4 216	3 525
25-29 years	KKEQ	30 075	26 435	24 586	22 173	19 650	18 231	17 227	16 539	15 867	13 905	13 182
30-34 years	KKER	36 274	33 967	33 446	32 837	31 420	31 489	30 982	30 345	28 368	24 381	21 409
35-39 years	KKES	28 727	27 715	28 605	29 663	29 820	31 164	32 282	33 519	33 013	29 864	27 479
40-44 years 45 years and over	KKET KKEU	20 774 32 633	20 125 31 564	20 521 31 750	21 325 33 231	21 469 33 931	23 190 35 099	25 017 37 419	27 610 40 608	28 558 42 935	27 570 41 805	26 128 40 826
Not stated	KKEV	9	12	8	9	6	2 2	-	40 000	42 933	9	13
Divorces in which there were ³												
No children aged under 16	ZBSJ	70 174	66 019	64 738	65 258	64 359	64 541	66 738	69 681	71 382	88 349	62 667
One or more children aged under 16	ZBSK	86 933	80 670	80 476	79 298	76 776	79 277	80 997	83 809	82 017	75 340	69 895

5.13 Divorce: by duration of marriage, age of wife and country

		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Scotland												
•												
Decrees absolute granted ² Number	KKFA	12 308	12 222	12 384	11 864	11 143	10 631	10 826	10 928	11 227	10 940	13 014
Rate per 1,000 married couples	KKFB	10.9	11.0	11.3	10.9	10.3	9.7	10.0	10.2	10.5	10.3	12.3
Duration of marriage												
0-4 years	KKFC	1 914	1 793	1 766	1 588	1 304	1 159	1 128	1 141	1 204	1 089	1 444
5-9 years	KKFD	3 432	3 224	3 360	3 095	2 890	2 721	2 689	2 450	2 536	2 403	2 759
10-14 years	KKFE	2 310	2 385	2 456	2 368	2 168	2 163	2 183	2 222	2 173	2 113	2 418
15-19 years	KKFF	1 709	1 804	1 729	1 686	1 622	1 562	1 705	1 773	1 810	1 789	2 033
20 years and over	KKFG	2 934	3 016	3 073	3 127	3 159	3 026	3 121	3 342	3 504	3 546	4 360
Not stated	ZBSL	9	-	-	-	-	-	-	-	-	-	-
Age of wife at marriage		0.000	0.740	0.054	0.074	0.040	4 000	4.045	4.040	4 750	4	4 704
16-19 years	ZBSM	2 939	2 749	2 654	2 374	2 043	1 839	1 845	1 816	1 753	1 557	1 764
20-24 years	ZBSN	5 822	5 714	5 744	5 453	5 142	4 873	4 823	4 869	4 892	4 721	5 373
25-29 years	KKFJ	1 933	2 151	2 314	2 333	2 318	2 233	2 316	2 307	2 462	2 515	3 075
30-34 years	KKFK	697	791	824	829	805	827	895	958	1 025	1 065	1 387
35-39 years	KKFL	393	360	382	379	378	401	407	432	489	455	619
40-44 years	KKFM	234	199	198	208	170	193	235	219	252	252	325
45 years and over Not stated	KKFN KKFO	198 92	173 85	185 83	192 96	193 94	175 90	186 119	212 115	221 133	232 143	312 159
Age of wife at divorce												
16-24 years	KKFP	583	426	377	301	232	182	180	191	192	148	190
25-29 years	KKFQ	2 269	2 021	1 957	1 597	1 330	1 109	974	884	869	777	877
30-34 years	KKFR	2 708	2 736	2 767	2 642	2 381	2 215	2 174	1 943	1 918	1 641	1 837
35-39 years	KKFS	2 307	2 469	2 562	2 450	2 298	2 311	2 281	2 388	2 278	2 304	2 544
40-44 years	KKFT	1 761	1 819	1 951	1 929	1 999	1 963	2 110	2 106	2 341	2 330	2 751
45 years and over	KKFU	2 587	2 667	2 687	2 848	2 810	2 760	2 990	3 297	3 496	3 596	4 650
Not stated	KKFV	93	84	83	97	93	91	117	119	133	144	165
Divorces in which there were ^{3,4}												
No children aged under 16	KKFW											
One or more children under 16	KKFX	••	••		••						••	
Northern Ireland												
Decrees absolute granted: ^{2,5}												
Number	ZBSO	2 314	2 176	2 459	2 326	2 350	2 365	2 165	2 319	2 512	2 362	2 565
Duration of marriage		470	450	405	450	455	400	440	400	450	445	404
0-4 years	ZBSP	178	159	185	152	155	160	119	129	153	115	134
5-9 years	ZBSQ	629	556	644	586	525	560	505	509	540	506	493
10-14 years	ZBSR	517	485	552	518	539	510 403	482	511	516	500	549 419
15-19 years	ZBSS	349	380	415	389	410		392	423	497	441	
20 years and over Not stated ⁵	ZBST EK8B	641 -	596 -	663	681 -	721 –	732 -	667 -	747 –	786 20	800	970
Age of wife at marriage												
16-19 years	ZBSU	724	659	697	580	532	501	434	488	486	431	465
20-24 years	ZBSV	1 130	1 090	1 219	1 203	1 199	1 198	1 088	1 144	1 231	1 067	1 162
25-29 years	ZBSW	305	279	348	385	409	426	413	435	507	525	560
30-34 years	ZBSX	90	83	107	84	115	125	140	133	159	163	198
35-39 years	ZBSY	26	28	36	37	53	60	40	61	55	65	82
40-44 years	ZBSZ	19	20	27	18	20	26	28	31	24	30	34
45 years and over	ZBTA	20	17	25	19	22	29	22	27	36	37	28
Not stated ⁶	EK8C	_	-	-	-	-	-	-	-	14	44	
Age of wife at divorce									_ ,		_ ,	
16-24 years	ZBTB	100	74	83	52	44	49	10	34	35	24	24
25-29 years	ZBTC	464	358	425	350	300	295	139	210	236	188	157
30-34 years	ZBTD	515	554	582	573	555	490	399	486	468	409	395
35-39 years	ZBTE	463	457	521	492	470	522	487	558	603	554	544
40-44 years	ZBTF	308	302	338	360	411 570	426	437	438	473 677	459	533
45 years and over Not stated ⁶	ZBTG EK8D	464 -	431 -	510 -	499 -	570 -	583 -	693 -	593 -	677 20	684 44	876 36
Divorces in which there were ³												
No children aged under 16	ZBTH	1 676	1 573	1 807	1 649	1 051	1 054	972	1 050	1 218	982	662
One or more children aged under 16	ZBTI	638	603	652	677	1 299	1 311	1 193	1 269	1 282	1 380	1 903
Not stated ⁶	EK8E	_	_	_	_	_	_	_	_	12	_	

Sources: Office for National Statistics: 01329 444410; General Register Office for Scotland; Northern Ireland Statistics and Research Agency

Data for 2006 are provisional.
 Includes decrees of nullities.
 Children of the family as defined by the Matrimonial Causes Act 1973.

⁴ Data not available in Scotland.

⁵ Marital estimates are not available for Northern Ireland - no divorce rate for UK/Northern Ireland.
6 Due to some incomplete records.

5.14 Divorce proceedings: by country

												Numbers
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
United Kingdom												
Dissolution of marriage ^{1,4}												
Decree absolute/decree granted	ZBXR	171 309	160 733	159 688	158 418	154 273	156 562	160 528	166 536	166 937	154 879	147 989
On grounds of:												
Adultery	ZBXS	41 127	38 652	37 302	35 545	34 082	33 452	33 389	33 844	32 586	28 411	25 293
Behaviour	ZBXT	72 581	68 546	68 685	67 851	65 687	66 818	68 499	70 866	70 879	66 824	63 782
Desertion	ZBXU	1 101	956	828	748	722	718	727	697	675	612	516
Separation (2 years and consent)	ZBXV	42 265	39 398	39 627	40 368	39 763	40 699	42 579	44 012	44 819	41 433	36 917
Separation(5 years)	ZBXW	13 547	12 552	12 697	13 389	13 653	14 575	15 076	16 831	17 714	17 101	15 297
Combination of more than	ZDAW	13 347	12 332	12 031	10 000	13 033	14 37 3	13 07 0	10 00 1	17 7 14	17 101	10 231
one ground and other	ZBXX	688	629	549	517	366	300	258	286	264	498	601
Separation ²												
1 year and consent	IE9T											1 456
2 years	IE9U											4 217
Decree absolute/decree granted to:												
the wife	ZBXY	119 569	111 910	111 555	109 824	106 957	107 345	108 104	114 664	113 970	105 008	100 003
the husband	ZBXZ	51 247	48 393	47 764	48 236	47 069	49 015	52 251	51 691	52 793	49 725	47 847
both	ZBYA	493	430	369	358	247	202	173	181	174	146	139
Nullity of marriage												
Decree absolute/decree granted	ZBYB	420	354	369	328	355	252	198	201	201	173	152
England and Wales												
Dissolution of marriage ⁴												
Petitions filed ³	KKGA	177 970	163 769	165 870	162 137	157 809	172 341	177 224	173 265	167 340	151 824	148 564
Decree nisi granted ³	KKGM	157 588	148 310	144 231	143 446	143 729	163 146	170 980	168 037	166 334	150 917	145 242
Decree absolute granted	KKGN	156 692	146 339	144 851	144 233	140 783	143 568	147 538	153 294	153 199	141 583	132 418
On grounds of:												
Adultery	KKGB	40 012	37 592	36 319	34 584	33 310	32 839	32 829	33 331	32 035	27 992	24 936
Behaviour	KKGC	68 986	65 047	65 257	64 816	63 182	64 768	66 480	68 944	68 859	65 169	62 234
Desertion	KKGD	1 030	912	790	713	680	689	681	665	654	593	499
Separation (2 years and consent)	KKGE	35 422	32 638	32 394	33 482	32 820	33 703	35 476	36 931	37 543	34 388	31 794
Separation(5 years)	KKGF	10 626	9 592	9 616	10 193	10 498	11 355	11 896	13 239	13 933	13 196	12 628
Combination of more than	KKGI	10 020	3 002	3010	10 130	10 430	11 000	11 030	10 200	10 000	10 100	12 020
one ground and other	ZBYC	616	558	475	445	293	214	176	184	175	245	327
Decree absolute granted to:												
the wife	ZBYD	109 489	102 173	101 583	100 469	98 227	98 992	102 676	106 208	105 381	96 855	90 587
the husband	ZBYE	46 712	43 739	42 902	43 413	42 311	44 378	44 694	46 915	47 651	44 583	41 702
both	ZBYF	491	427	366	351	245	198	168	171	167	145	129
Nullity of marriage												
Petitions filed ³	KKGO	702	485	505	549	452	492	443	463	495	440	406
Decree nisi granted ³	KKGR	332	248	281	495	274	160	216	204	308	260	240
Decree absolute granted	KKGS	415	350	363	323	352	250	197	196	200	167	144
Judicial separation												
Petitions filed ⁴	KKGT	1 584	1 078	916	882	650	1 078	1 001	826	745	697	613
Decrees granted ⁴	KKGW	1 199	589	519	696	540	925	560	467	419	387	353

Numbers

5.14 Divorce proceedings: by country

Continued												Numbers
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Scotland												
Dissolution of marriage ¹												
Decree granted	ZBYG	12 307	12 220	12 383	11 860	11 142	10 631	10 825	10 927	11 226	10 939	13 013
On grounds of:												
Adultery	ZBYH	943	909	832	770	610	473	428	401	413	327	263
Behaviour	ZBYI	3 184	3 081	3 005	2 611	2 099	1 639	1 656	1 537	1 546	1 344	1 215
Desertion	ZBYJ	61	33	28	18	34	24	42	23	15	17	15
Separation (2 years and consent)	ZBYK	5 835	5 773	6 121	5 908	5 878	5 943	6 101	6 016	6 122	5 989	4 014
Separation(5 years)	ZBYL	2 284	2 424	2 397	2 553	2 521	2 552	2 598	2 950	3 130	3 262	1 923
Separation ²		2 20 1		2 001	2 000	2 021	2 002	2 000	2 000	0 100	0 202	
1 year and consent	IE9T											1 456
2 years	IE9U	••										4 217
Decree granted to ²												
the wife	ZBYM	8 558	8 266	8 328	7 770	7 190	6 775	6 800	6 926	6 938	6 653	7 750
the husband	ZBYN	3 749	3 954	4 055	4 090	3 952	3 856	4 025	4 001	4 288	4 286	5 263
Nullity of marriage												
Decree granted	ZBYO	1	2	1	4	1	-	1	1	1	1	1
Northern Ireland												
Dissolution of marriage												
Petitions filed	ZBYP	2 695	2 808	2 760	2 414	3 005	2 869	2 929	3 192	2 808	3 299	3 098
Decree nisi granted	ZBYQ	2 419	2 532	2 904	2 393	2 456	2 615	2 454	2 616	2 697	2 594	2 607
Decree absolute granted	ZBYR	2 310	2 174	2 454	2 325	2 348	2 363	2 165	2 315	2 512	2 357	2 558
On grounds of:												
Adultery	ZBYS	172	151	151	191	162	140	132	112	138	92	94
Behaviour	ZBYT	411	418	423	424	406	411	363	385	474	311	333
Desertion Separation (2 years and	ZBYU	10	11	10	17	8	5	3	9	6	2	2
consent)	ZBYV	1 010	991	1 112	978	1 065	1 053	1 002	1 065	1 154	1 056	1 109
Separation(5 years)	ZBYW	637	536	684	643	634	668	582	642	651	643	746
Combination of more than												
one ground and other	ZBYX	70	67	74	72	73	86	83	102	89	253	274
Decree absolute granted to:												
the wife	ZBYY	1 522	1 473	1 644	1 585	1 540	1 578	1 405	1 530	1 651	1 500	1 666
the husband both	ZBYZ	786 2	698 3	807 3	733 7	806 2	781 4	755 5	775 10	854 7	856 1	882 10
DOIT	ZBZA	2	3	3	,	2	4	5	10	,	1	10
Nullity of marriage												
Petitions filed	ZBZB	5	7	5	1	2	1	5	4	8	9	_
Decree nisi granted	ZBZC ZBZD	5 4	2	6 5	2 1	5 2	2 2	2	5 4	3	3 5	3 7
Decree absolute granted	7B7D	4	2	5	ı	2	2	_	4	_	5	,
Judicial separation								-			_	_
Petitions filed	ZBZE	63 22	70	64 40	50	54 23	40 25	27 15	35 22	18 12	3 4	7
Decrees granted	ZBZF	22	34	40	31	23	25	15	22	12	4	8

¹ The terms petition filed, decree nisi granted, decree absolute and judicial separation are not used in Scotland. Decree absolute granted to 'both' and 'Combination of more than one ground and other' are not procedures used

Sources: Office for National Statistics: 01329 444410; General Register Office for Scotland; Northern Ireland Statistics and Research Agency;
Ministry of Justice (England & Wales);
Scottish Courts Administration;
Northern Ireland Courts Administration

in Scotland.

2 New categories introduced with effect from 4 May 2006 by the Family Law (Scotland) Act 2006. These replace the two 'non-cohabitation' categories (non-cohabiation is a category that is used in Scotland only) of 2 years with

³ Data supplied by Ministry of Justice (12 February 2008) see Judicial and Court Statistics 2006.
4 2006 data are provisional.

5.15 Births: 1 by country and sex

		Live births			R	ates			
	Total	Male	Female	Sex ratio ²	Crude birth rate ³	General fertility rate ⁴	TFR ⁵	Still- births ⁶	Still- birth rate ⁶
United Kingdom ⁷									
1900 - 02	1 095	558	537	1 037	28.6	115.1			
1910 - 12	1 037	528	508	1 039	24.6	99.4			
1920 - 22	1 018	522	496	1 052	23.1	93.0			
1930 - 32	750	383	367	1 046	16.3	66.5			
1940 - 42	723	372	351	1 062	15.0		1.89		
1950 - 52	803	413	390	1 061	16.0	73.7	2.21	:	:
1960 - 62	946	487	459	1 063	17.9	90.3	2.80	18.6	19.2
1970 - 72	880	453	427	1 064	15.8	82.5	2.36	11.3	12.7
1980 - 82	735	377	358	1 053	13.0	62.5	1.83	5.0	6.8
1990 - 92	790	405	385	1 051	13.8	63.7	1.81	3.6	4.6
2000 - 02	672	345	328	1 052	11.4	54.7	1.64	3.6	5.4
4000	BBCA	KBCZ	KBCY	KMFW	KBCT	KBCS	KBCR	KBCQ	KMFX
1996	733	376	357 354	1 055	12.6	60.2	1.73	4.1	5.5
1997	727 717	372 367		1 051	12.6	59.6	1.72	3.9	5.3
1998 1999	717 700	357 359	350 341	1 052 1 056	12.3 11.9	58.8 57.3	1.71 1.68	3.9 3.7	5.4 5.3
2000	679	348	331	1 050	11.5	57.3 55.4	1.64	3.6	5.3
2000				1 031			1.04		
2001	669	343	326	1 050	11.3	54.3	1.63	3.6	5.3
2002	669	343	326	1 054	11.3	54.2	1.64	3.8	5.6
2003	696	357	339	1 052	11.7	56.2	1.71	4.0	5.7
2004	716	368	348	1 055	12.0	57.7	1.77	4.1	5.7
2005	723	370	353	1 050	12.0	57.8	1.78	3.9	5.3
2006	749	383	366	1 047	12.4	59.7	1.84	4.0	5.3
England and Wales									
1900 - 02	932	475	458	1 037	28.6	114.7			
1910 - 12	884	450	433	1 040	24.5	98.6			
1920 - 22	862	442	420	1 051	22.8	91.1			
1930 - 32	632	323	309	1 047	15.8	64.4		27.0	
1940 - 42	607	312	295	1 057	15.6	61.3	1.81	22.0	
1950 - 52	683	351	332	1 058	15.6	72.1	2.16	16.0	
1960 - 62	812	418	394	1 061	17.6	88.9	2.77	15.6	18.9
1970 - 72	764	394	371	1 061	15.6	81.4	2.31	9.7	12.5
1980 - 82	639	328	311	1 053	12.9	61.8	1.81	4.3	6.7
1990 - 92	698	358	340	1 051	13.8	63.8	1.82	3.2	4.5
2000 - 02	598	307	292	1 052	11.4	55.2	1.65	3.2	5.4
4000	BBCB	KMFY	KMFZ	KMGA	KMGB	KMGC	KMGD	KMGE	KMGF
1996	649	333	316	1 055	12.6	60.6	1.74	3.5	5.4
1997	643	330	314	1 051	12.5	60.0	1.73	3.4	5.3
1998	636	326	310	1 051	12.3	59.2	1.72	3.4	5.3
1999	622	319	303	1 055	12.0	57.8 55.0	1.70	3.3	5.3
2000	604	310	295	1 050	11.6	55.9	1.65	3.2	5.3
2001	595	305	290	1 050	11.4	54.7	1.63	3.2	5.3
2002	596	306	290	1 055	11.3	54.7	1.65	3.4	5.6
2003	621	318	303	1 051	11.8	56.8	1.73	3.6	5.8
2004	640 646	328	311 315	1 054	12.1	58.2	1.78	3.7	5.7 5.4
2005	646	331	315	1 049	12.1	58.3	1.79	3.5	5.4
2006	670	342	327	1 047	12.5	60.2	1.86	3.6	5.4

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Thousands

15 Births: 1 by country and sex

Live births Rates Crude General Still-Sex ratio² fertility rate⁴ Stillbirth birth rate³ births⁶ rate⁶ TFR⁵ Total Male Female Scotland 1900 - 02 132 67 65 1 046 29.5 120.6 1 044 25.9 1910 - 12 123 63 60 107.4 .. 125 64 25.6 1920 - 22 61 1 046 105.9 47 1930 - 32 93 45 1 040 19.1 78.8 .. 1940 - 42 89 46 43 1 051 18.5 73.7 4.0 .. 1950 - 52 91 47 44 1 060 17.9 81.4 2 41 2.0 53 43 50 2.2 1960 - 62 102 1.060 19.7 97.8 2 98 20.8 84 1 057 13.5 1970 - 72 2.46 41 16.1 83.3 1.1 35 33 1980 - 82 68 1 051 13.1 62.2 1.80 0.4 6.3 1990 - 92 34 1 052 13.0 1.68 0.4 2000 - 02 52 27 26 1 046 10.3 48.6 1.48 0.3 5.6 KMFM BBCD **KMEU** KMEV **KMFW** KMFX **KMFY** KMF7 **KMFN** 1996 59 6.4 31 29 1 061 54.1 1.56 0.4 11.6 1997 59 31 29 1 055 11.7 54.4 1.58 0.3 5.3 1998 57 29 1 060 11.3 52.7 1.55 0.4 6.1 28 27 27 26 1999 55 1 050 10.9 50.9 1.51 0.3 5.2 53 2000 1 051 10.5 49.2 1.48 0.3 5.6 2001 53 27 26 1 041 10.4 48.8 1.49 0.3 5.7 51 26 1 047 2002 25 10.1 48.1 1.48 0.3 5.4 2003 52 27 26 1 054 10.4 49.4 1.54 0.3 5.6 54 54 2004 28 26 1 060 10.6 51.0 1.60 0.3 5.8 26 2005 28 1 068 10.7 51.5 1.62 0.3 5.3 56 28 27 1 046 52.8 0.3 5.3 2006 10.9 1.67 Northern Ireland⁷ 1900 - 02 1910 - 12 31 1920 - 22 16 15 1 048 24.2 105.9 1930 - 32 26 13 12 1 047 20.5 78.8 27 29 31 31 1940 - 42 14 13 1 078 20.8 73.7 .. 1950 - 52 15 14 1 066 20.9 81.4 0.7 3.47 22.0 1960 - 62 22 5 16 15 1.068 1115 1970 - 72 16 1 074 20.4 15 3.13 0.5 14.3 105.7 1980 - 82 28 14 13 1 048 18.0 87.5 2.59 0.2 8.4 26 22 1990 - 92 13 13 1 051 16.1 2.15 0.1 4.6 2000 - 02 11 11 1 054 12.8 58.8 1.78 0.1 5.0 **BBCE KMFO KMFP KMFQ KMFR KMFS KMFT KMFU KMFV** 1996 24 12 12 1 032 14.7 67.8 1.95 0.2 6.2 1997 24 12 12 1 048 14.4 0.1 5.4 66.4 1.93 1998 24 12 12 1 039 14.1 65.0 1.90 0.1 5.1 23 22 1999 12 11 1 084 13.7 62.9 1.86 0.1 5.7 2000 11 10 1 070 128 58.7 1 75 0.1 43 2001 22 11 11 1 058 13.0 59.7 1.80 0.1 5.1 21 22 2002 11 11 1 035 12.6 58.1 1.77 0.1 5.7 2003 11 10 1 081 12.7 59.0 1.81 0.1 5.0 22 2004 11 11 1 059 13.0 60.6 1.87 0.1 5.0 22 2005 11 11 1 032 12.9 60.4 1.87 0.1 4.0 2006 23 12 11 1 066 13.4 62.5 1.94

dead after 24 completed weeks gestation or more. Between 1 October and 31 December 1992 in the UK there were 258 babies born dead between 24 and 27 completed weeks gestation (216 in England and Wales, 35 in Scotland and 7 in Northern Ireland). If these babies were included in the stillbirth figures given, the stillbirth rate would be 4.7 for the UK and England and Wales, while Scotland and Northern Ireland stillbirth rate would remain as stated.

From 1981, data for the United Kingdom and Northern Ireland have been revised to exclude births in Northern Ireland to non-residents of Northern Ireland.

> Sources: Office for National Statistics: 01329 444410; General Register Office for Scotland; Northern Ireland Statistics and Research Agency

² Males per 1,000 females (calculated using whole numbers).

³ Rate per 1,000 population (calculated using whole numbers). 4 Rate per 1,000 women aged 15 - 44.

⁵ Total fertility rate is the average number of children which would be born to a woman if she experienced the age-specific fertility rates of the period in question throughout her child-bearing life span. UK figures for the years 1970-72 and earlier are estimates.

⁶ On 1 October 1992 the legal definition of a stillbirth was changed from a baby born dead after 28 completed weeks gestation or more to one born

5.16 Birth occurrence inside and outside marriage by age of mother

			Inside m	arriage					Outside n	narriage		
	All ages	Under 20	20 - 24	25 - 29	Over 30	Mean ¹ age (Years)	All ages	Under 20	20 - 24	25 - 29	Over 30	Mean ¹ age (Years)
United Kir	<u>~</u>	011001 20	20 21	20 20	010100	(10010)	7 iii agoo	011001 20	20 21	20 20	070100	(10010)
	KKEY	KKEZ	KKFY	KKFZ	KKGX	KKGY	KKGZ	KKIC	KKID	KKIE	KKIF	KKIG
1961	890	55	273	280	282	27.7	54	13	17	10	13	25.5
1971	828	70	301	271	185	26.4	74	24	25	13	12	23.8
1981	640	36	193	231	180	27.3	91	30	33	16	13	23.4
1986	596	21	159	231	185	27.9	158	45	60	31	22	23.7
1987	598	18	153	235	192	28.1	178	48	68	37	26	23.9
1988 1989	589 570	16 14	144 130	234 228	195 198	28.2 28.4	198 207	51 49	76 79	42 46	29 32	24.1 24.3
1909	576	13	121	233	209	28.6	223	51	83	53	37	24.5
1991	556	10	109	224	213	28.9	236	50	87	58	41	24.8
1992	540	9	98	216	218	29.1	241	46	86	62	46	25.1
1993 1994	520 510	8 7	87 78	204 194	221 231	29.3 29.6	242 240	44 41	84 80	64 65	50 55	25.4 25.7
199 4 1995	486	6	69	180	232	29.8	240	42	79	66	60	25.7
1996	473	6	61	170	237	30.1	260	45	80	69	66	26.0
1997	460	6	55	159	240	30.3	267	47	79	71	71	26.1
1998 1999	447 428	6 6	51 47	149 136	243 239	30.5 30.7	270 272	49 49	77 77	70 68	74 77	26.2 26.3
2000	411	5	44	126	239	30.7	268	49 47	77	66	77 78	26.3
2001 2002	401 397	5 5	44 44	116 109	236 239	30.9 31.1	268 272	45 44	77 80	64 62	82 85	26.7 26.7
2002	407	5 5	44	110	239	31.1	288	45	86	65	92	26.7
2003	413	4	44	110	255	31.3	303	43 47	90	69	97	26.9
2005	412	4	43	111	254	31.4	310	47	93	72	98	26.9
2006	422	3	43	115	260	31.4	327	48	99	78	102	26.9
Great Brits	ain											
	KKIH	KKII	KKIJ	KKIK	KKIL	KKIM	KKIN	KKIO	KKIP	KKIQ	KKIR	KKIS
1961	859	53	264	270	272	27.7	53	13	17	10	13	25.5
1971	797	68	293	261	176	26.4	73	24	25	13	12	23.8
1981	614	34	186	223	171	27.2	89	29	32	16	13	23.3
1000	570	00	450	000	477	07.0	455	4.4		00	00	00.0
1986	572	20	153	222	177	27.9	155	44	59 66	30	22 25	22.9
1987 1988	574 566	17 16	147 138	227 226	184 186	28.0 28.2	174 194	46 49	74	36 42	25 29	23.4 23.6
1989	549	13	125	220	190	28.4	202	48	77		32	24.2
1990	554	12	116	225	201	28.6	218	49	81	45 52	36	24.6
1001	505	40	405	040	005	00.0	004	40	0.5		44	04.0
1991 1992	535 520	10	105 94	216 208	205 210	28.9 29.1	231 235	48 45	85 84	57 61	41 46	24.8 25.1
1992	520 500	9 7	94 84	208 196	210	29.1	235 236	45 42	84 82	62	46 49	25.1
1994	492	7	75	188	222	29.6	235	41	78	63	53	25.7
1995	468	6	66	173	223	29.8	240	40	77	65	59	25.9
	AEE	6	5 0	160	227	20.4	254	A A	70	60	GE.	26.0
1006	455	6 6	59 53	163 152	227 231	30.1 30.3	254 261	44 46	78 76	68 69	65 69	26.0 26.2
1996 1997	442		49	143	233	30.5	263	48	74	68	73	26.3
1997	442 430	6	73			30.7	265	48	74	67	76	26.4
1997 1998	430			131	230	30.7				01	70	20.7
1996 1997 1998 1999 2000		6 6 5	46 43	131 121	230 228	30.9	261	46	74	65	77	26.5
1997 1998 1999 2000	430 412 396	6 5	46 43	121	228	30.9	261	46	74	65	77	26.5
1997 1998 1999 2000	430 412 396 386	6 5 5	46 43 43	121 112	228 227	30.9 30.9	261 261	46 44	74 75	65 62	77 80	
1997 1998 1999 2000 2001 2002	430 412 396	6 5	46 43	121	228 227 230	30.9	261 261 265	46	74	65	77	26.5 26.6
1997 1998 1999 2000 2001 2002 2003 2004	430 412 396 386 383 393 399	6 5 5 4 4	46 43 43 43 43 43	121 112 105 106 106	228 227 230 239 245	30.9 30.9 31.1 31.2 31.3	261 261 265 281 295	46 44 43 44 45	74 75 77 83 88	65 62 61 64 67	77 80 84 90 95	26.5 26.6 26.7 26.9 26.9
1997 1998 1999 2000 2001 2002 2003	430 412 396 386 383 393	6 5 5 4	46 43 43 43 43	121 112 105 106	228 227 230 239	30.9 30.9 31.1 31.2	261 261 265 281	46 44 43 44	74 75 77 83	65 62 61 64	77 80 84 90	26.5 26.6 26.7 26.9

The mean ages presented in this table are unstandardised and therefore take no account of the age structure of the population.
 From 1981, data for the United Kingdom have been revised to exclude

Sources: Office for National Statistics: 01329 444410; General Register Office for Scotland; Northern Ireland Statistics and Research Agency

Thousands

births in Northern Ireland to non-residents of Northern Ireland.

5.17 Live births: by age of mother and country

								Numbers
	All ages	Under 20	20 - 24	25 - 29	30 - 34	35 - 39	40 - 44	45 and over
United Kingdom								
All live births ^{1,2}								
	KMBZ	KMDV	KMDW	KMDX	KMDY	KMDZ	KMES	KMET
1996	733 163	50 793	141 090	238 857	210 490	78 335	12 832	638
1997	726 622	52 851	133 257	229 429	212 162	84 508	13 731	618
1998	716 888	54 822	127 230	218 072	212 876	88 729	14 453	640
1999 2000	699 976 679 029	54 921 52 059	124 036 120 305	204 808 191 583	208 986 202 893	91 272 95 400	15 210 16 032	695 708
2001	669 123	50 157	121 664	179 776	202 017	97 379	17 271	831
2002	668 777	49 165	123 844	171 852	203 261	101 379	18 273	968
2003	695 549	49 874	129 867	175 473	210 071	109 038	20 233	933
2004	715 996	50 752	134 614	179 050	213 620	114 852	22 107	975
2005	722 549	50 396	135 891	183 513	211 076	116 902	23 518	1 176
2006	748 563	51 066	142 171	192 800	212 333	123 867	24 999	1 288
Age-specific ferti	lity rates ³							
4000	KMBY	KMBR	KMBS	KMBT	KMBU	KMBV	KMBW	KMBX
1996	60.2	29.6	75.7	106.6	89.6	37.2	6.8	0.3
1997 1998	59.6 58.8	30.2 30.8	74.9 73.6	104.2 101.4	89.8 90.4	39.1 40.0	7.1 7.4	0.3 0.3
1999	57.3	30.7	71.8	98.0	89.4	40.2	7.6	0.4
2000	55.4	29.2	68.7	93.9	87.7	41.0	7.8	0.4
2001	54.3	27.9	68.0	91.5	88.0	41.3	8.2	0.4
2002	54.2	27.0	68.0	91.3	89.7	42.6	8.4	0.5
2003	56.2	26.7	70.2	95.4	94.6	45.9	9.1	0.5
2004	57.7	26.7	71.5	97.3	99.2	48.6	9.7	0.5
2005	57.8	26.2	70.4	97.4	100.5	50.0	10.6	0.6
2006	59.7	26.4	72.0	100.1	104.6	53.4	10.6	0.6
England and Wal	es							
All live births								
	KGSH	KGSA	KGSB	KGSC	KGSD	KGSE	KGSF	KGSG
1996	649 485	44 667	125 732	211 103	186 377	69 503	11 516	587
1997	643 095	46 372	118 589	202 792	187 528	74 900	12 332	582
1998	635 901	48 285	113 537	193 144	188 499	78 881	12 980	575
1999	621 872	48 375	110 722	181 931	185 311	81 281	13 617	635
2000	604 441	45 846	107 741	170 701	180 113	84 974	14 403	663
2001	594 634	44 189	108 844	159 926	178 920	86 495	15 499	761
2002	596 122	43 467	110 959	153 379	180 532	90 449	16 441	895
2003	621 469	44 236	116 622	156 931	187 214	97 386	18 205	875
2004 2005	639 721 645 835	45 094 44 830	121 072 122 145	159 984 164 348	190 550 188 153	102 228 104 113	19 884 21 155	909 1 091
2006	669 601	45 509	127 828	172 642	189 407	110 509	22 512	1 194
Age-specific ferti	lity rates ³							
	KGSP	KGSI	KGSJ	KGSK	KGSL	KGSM	KGSN	KGSO
1996	60.6	29.7	77.0	106.6	89.8	37.5	6.9	0.3
1997	60.0	30.2	76.0	104.3	89.8	39.4	7.3	0.3
1998	59.2	30.9	74.9	101.5	90.6	40.4	7.5	0.3
1999 2000	57.8 55.9	30.9 29.3	73.0 70.0	98.3 94.3	89.6 87.9	40.6 41.4	7.7 8.0	0.4 0.4
2001	54.7	28.0	69.0	91.7	88.0	41.5	8.4	0.5
2002	54.7	27.0	69.1	91.5	89.9	43.0	8.6	0.5
2003	56.8	26.9	71.1	95.8	94.9	46.4	9.3	0.5
2004	58.2	26.9	72.8	97.6	99.6	48.8	9.9	0.5
2005	58.3	26.3	71.6	97.9	100.7	50.3	10.8	0.6
2006	60.2	26.6	73.2	100.6	104.8	53.8	10.8	0.6

5.17 Live births: by age of mother and country

Scotland All live births ¹ KGTH KGTA KGTB KGTC KGTD KC 1996 59 296 4 544 11 026 19 511 17 038 6 6 1997 59 440 4 835 10 607 18 782 17 455 6	FITE KGTF 126 891 740 936 893 1 027 034 1 096 395 1 133	45 and over KGTG 32 19
All live births KGTH KGTA KGTB KGTC KGTD KC 1996 59 296 4 544 11 026 19 511 17 038 6 1997 59 440 4 835 10 607 18 782 17 455 6	126 891 740 936 893 1 027 034 1 096	32
KGTH KGTA KGTB KGTC KGTD KC 1996 59 296 4 544 11 026 19 511 17 038 6 1997 59 440 4 835 10 607 18 782 17 455 6	126 891 740 936 893 1 027 034 1 096	32
1996 59 296 4 544 11 026 19 511 17 038 6 1997 59 440 4 835 10 607 18 782 17 455 6	126 891 740 936 893 1 027 034 1 096	32
1997 59 440 4 835 10 607 18 782 17 455 6	740 936 893 1 027 034 1 096	
	893 1 027 034 1 096	
	034 1 096	
		43 41
		29
2001 52 527 4 444 9 121 13 763 16 206 7	701 1 224	40
	701 1 224 727 1 267	40 47
	310 1 432	39
	912 1 631	50
	179 1 694	66
2006 55 690 4 130 10 399 13 876 15 878 9	535 1 775	58
Age-specific fertility rates ³		
	STM KGTN	ксто
	31.4 5.2	0.2
	34.0 5.3	0.1
	34.1 5.7	0.3
	34.3 5.9	0.2
	35.6 6.0	0.2
2001 48.8 28.4 57.8 85.1 82.2	36.9 6.3	0.2
2002 48.1 26.8 58.3 83.3 83.6	37.1 6.4	0.3
2003 49.4 26.3 60.1 86.5 86.8	10.0 7.1	0.2
	13.3 7.9	0.3
2005 51.5 26.2 60.9 88.6 93.2	15.4 8.1	0.3
2006 52.8 25.8 61.9 90.2 97.1	17.8 8.4	0.3
Northern Ireland		
All live births ²		
	MDJ KMDK	KMDL
	706 425	19
	868 463	17
	955 446	22
	957 497 031 496	19 16
2000 21312 1014 3002 0200 0341 3	490	10
	183 548	30
	203 565	26
	342 596	19
	712 592 610 669	16 19
2006 23 272 1 427 3 944 6 282 7 048 3	823 712	36
Age-specific fertility rates ^{2,3}		
	IDR KMDS	KMDT
		0.4
	15.4 8.4 16.6 8.8	0.4
	17.2 8.2	0.3
	16.1 8.9	0.4
	16.2 8.5	0.3
	18.0 9.1	0.6
	18.2 9.2	0.5
2003 59.0 22.9 65.5 106.8 107.0	50.2 9.8	0.3
	56.1 9.5 55.0 10.2	0.3 0.3
2006 62.5 22.5 63.6 112.0 119.2	58.2 10.8	0.6

¹ The 'All ages' figure for Scotland includes births to mothers whose age was not known. There were 128 such births in 1996, 66 in 1997, 66 in 1998, 48 in 1999, 49 in 2000, 28 in 2001, 35 in 2002, 60 in 2003, 26 in 2004, 77 in 2005 and 39 in 2006.

Sources: Office for National Statistics: 01329 444410; General Register Office for Scotland; Northern Ireland Statistics and Research Agency

Numbers

² From 1981 data for the United Kingdom and Northern Ireland have been revised to exclude births in Northern Ireland to non residents in Northern Ireland

³ The rates for women of all ages, under 20, and 45 and over are based upon the populations of women aged 15-44, 15-19 and 45 respectively.

5.18 Legal abortions¹: by age for residents

1987 156 191 907 2 858 35 167 49 256 31 243 18 960 12 639 4 757 33 1988 1988 168 298 859 2 709 37 928 54 067 34 584 20 000 12 681 5 047 4 4 256 1989 170 463 803 2 580 36 182 54 880 36 604 21 284 12 713 5 020 33 1990 1990 173 900 873 2 549 35 520 55 281 38 770 22 431 12 956 5 104 44 1991 1991 167 376 886 2 272 31 130 52 678 38 611 23 445 13 035 4 901 44 1992 1992 160 501 905 2 095 27 589 49 052 38 430 23 870 13 252 4 844 44 19 19 18 18 18 18 18 18 18 18 18 18 18 18 18	er stated
C53Z C542 C543 C544 C545 C546 C547 C548 C549 C549 1986 147 619 924 2 970 33 819 45 316 28 656 18 005 12 977 4 521 44 1987 156 191 907 2 858 35 167 49 256 31 243 18 960 12 639 4 757 33 1988 168 298 859 2 709 37 928 54 067 34 584 20 000 12 681 5 047 4 1989 170 463 803 2 580 36 182 54 880 36 604 21 284 12 713 5 020 33 1990 173 900 873 2 549 35 520 55 281 38 770 22 431 12 956 5 104 44 1991 167 376 886 2 272 31 130 52 678 38 611 23 445 13 035 4 901 44 1992 160 501 905 2 095 2 7 589 49 052 38 430 23 870 13 252 4 844 4 1993 157 846 964 2 119 25 806 46 846 38 139 24 690 13 885 4 889 44 1994 156 539 1 080 2 166 25 223 44 871 38 081 25 507 14 156 5 008	09 22 90 14 12 11 38 9 04 12
1986 147 619 924 2 970 33 819 45 316 28 656 18 005 12 977 4 521 4 1987 156 191 907 2 858 35 167 49 256 31 243 18 960 12 639 4 757 3 1988 168 298 859 2 709 37 928 54 067 34 584 20 000 12 681 5 047 4 1989 170 463 803 2 580 36 182 54 880 36 604 21 284 12 713 5 020 3 1990 173 900 873 2 549 35 520 55 281 38 770 22 431 12 956 5 104 4 1991 167 376 886 2 272 31 130 52 678 38 611 23 445 13 035 4 901 4 1992 160 501 905 2 095 27 589 49 052 38 430 23 870 13 252 4 844 4 1993 157 846 964 2 119 25 806 46 846 38 139 24 690 13 885 4 889 4 1994 156 539 1 080 2 166 25 223 44 871 38 081 25 507 14 156 5 008	09 22 90 14 12 11 38 9 04 12
1986 147 619 924 2 970 33 819 45 316 28 656 18 005 12 977 4 521 44 1987 1987 156 191 907 2 858 35 167 49 256 31 243 18 960 12 639 4 757 33 1988 1988 168 298 859 2 709 37 928 54 067 34 584 20 000 12 681 5 047 4 4 4 2 1989 1989 170 463 803 2 580 36 182 54 880 36 604 21 284 12 713 5 020 33 702 1990 173 900 873 2 549 35 520 55 281 38 770 22 431 12 956 5 104 44 1991 167 376 886 2 272 31 130 52 678 38 611 23 445 13 035 4 901 4 1992 160 501 905 2 095 27 589 49 052 38 430 23 870 13 252 4 844 4 1993 157 846 964 2 119 25 806 46 846 38 139 24 690 13 885 4 889 1994 156 539 1 080 2 166 25 223 44 871 38 081 25 507 14 156 5 008	09 22 90 14 12 11 38 9 04 12
1987 156 191 907 2 858 35 167 49 256 31 243 18 960 12 639 4 757 33 1988 168 298 859 2 709 37 928 54 067 34 584 20 000 12 681 5 047 4 4 1989 4 170 463 803 2 580 36 182 54 880 36 604 21 284 12 713 5 020 33 1990 173 900 873 2 549 35 520 55 281 38 770 22 431 12 956 5 104 4 1991 167 376 886 2 272 31 130 52 678 38 611 23 445 13 035 4 901 4 1992 160 501 905 2 095 27 589 49 052 38 430 23 870 13 252 4 844 4 44 4 1993 157 846 964 2 119 25 806 46 846 38 139 24 690 13 885 4 889	90 14 12 11 38 9 04 12
1988 168 298 859 2 709 37 928 54 067 34 584 20 000 12 681 5 047 4 1989 170 463 803 2 580 36 182 54 880 36 604 21 284 12 713 5 020 33 1990 173 900 873 2 549 35 520 55 281 38 770 22 431 12 956 5 104 4 1991 167 376 886 2 272 31 130 52 678 38 611 23 445 13 035 4 901 4 1992 160 501 905 2 095 27 589 49 052 38 430 23 870 13 252 4 844 4 1993 157 846 964 2 119 25 806 46 846 38 139 24 690 13 885 4 889 4 1994 156 539 1 080 2 166 25 223 44 871 38 081 25 507 14 156 5 008 4	12 11 38 9 04 12
1990 173 900 873 2 549 35 520 55 281 38 770 22 431 12 956 5 104 4 1991 167 376 886 2 272 31 130 52 678 38 611 23 445 13 035 4 901 4 1992 160 501 905 2 095 27 589 49 052 38 430 23 870 13 252 4 844 4 1993 157 846 964 2 119 25 806 46 846 38 139 24 690 13 885 4 889 4 1994 156 539 1 080 2 166 25 223 44 871 38 081 25 507 14 156 5 008 4	04 12
1991 167 376 886 2 272 31 130 52 678 38 611 23 445 13 035 4 901 41 1992 160 501 905 2 095 27 589 49 052 38 430 23 870 13 252 4 844 41 1993 157 846 964 2 119 25 806 46 846 38 139 24 690 13 885 4 889 41 1994 156 539 1 080 2 166 25 223 44 871 38 081 25 507 14 156 5 008	
1992 160 501 905 2 095 27 589 49 052 38 430 23 870 13 252 4 844 44 1993 1993 157 846 964 2 119 25 806 46 846 38 139 24 690 13 885 4 889 44 1994 1994 156 539 1 080 2 166 25 223 44 871 38 081 25 507 14 156 5 008 44 156	10
1993 157 846 964 2 119 25 806 46 846 38 139 24 690 13 885 4 889 4 1994 156 539 1 080 2 166 25 223 44 871 38 081 25 507 14 156 5 008 4	
1994 156 539 1 080 2 166 25 223 44 871 38 081 25 507 14 156 5 008 4	52 12
	94 14
1995 154 315 946 2 324 24 945 43 394 37 254 25 759 14 352 4 868 4	
	57 16
	28 13
	11 34
	02 58 59 48
	56 24
2002 175 932 1 075 2 658 32 985 48 359 35 795 28 503 19 450 6 531 4	57 119
	00 –
2004 185 415 1 034 2 722 35 386 52 701 ² 37 759 28 064 19 820 7 422 50	
2005 186 416 1 083 2 703 35 313 53 342 ² 38 330 27 836 19 782 7 459 50	68 –
2006 193 737 1 042 2 948 37 296 55 340 ² 40 396 28 153 20 074 7 825 6	33 –
Scotland	
C54C C54D C54E C54F C54G C54H C54I C54J C54K C5-	1L EVH4
	_
1987 9 449 70 210 2 415 2 991 1 728 1 082 695 241	17 –
1988 10 111 65 217 2 526 3 299 1 965 1 105 662 257	15 –
	14 –
1990 10 198 54 185 2 536 3 235 2 061 1 157 698 253	19 –
	28 –
	17 –
	29 –
1995 11 131 79 233 2 168 3 395 2 437 1 606 885 295	33 –
	27 –
	25 –
	23 –
2000 11 979 93 181 2 608 3 349 2 400 1 765 1 174 381	28 –
	23 –
	29 1 28 –
	28 – 32 2
	32 2 25 –
	28 –
2000 15 020 50 212 5011 5 345 2 417 1 005 1 192 410	.0 –

¹ Refers to therapeutic abortions notified in accordance with the Abortion Act 1967.2 Records with missing ages were assigned to the 20 - 24 age group.3 Provisional.

Sources: Department of Health; Information Services Division Scotland

5.19 Deaths: by sex and age¹

<u> </u>														Numbe
	All ages ²	Under 1 year	1-4	5-9	10-14	15-19	20-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and over
United Kingd	om													
Males														
1900 - 02	340 664	87 242 63 885	37 834	8 429	4 696	7 047	8 766	19 154	24 739	30 488	37 610	39 765	28 320	6 563
1910 - 12 1920 - 22	303 703 284 876	48 044	29 452 19 008	7 091 6 052	4 095 3 953	5 873 5 906	6 817 6 572	16 141 13 663	21 813 19 702	28 981 29 256	37 721 40 583	45 140 49 398	29 397 34 937	7 283 7 801
1930 - 32	284 249	28 840	11 276	4 580	2 890	5 076	6 495	12 327	16 326	29 376	47 989	63 804	45 247	10 022
1940 - 42	314 643	24 624	6 949	3 400	2 474	4 653	4 246	11 506	17 296	30 082	57 076	79 652	59 733	12 900
1950 - 52	307 312	14 105	2 585	1 317	919	1 498	2 289	5 862	11 074	27 637	53 691	86 435	79 768	20 131
1960 - 62	318 850	12 234	1 733	971	871	1 718	1 857	3 842	8 753	26 422	63 009	87 542	83 291	26 605
1970 - 72	335 166	9 158	1 485	1 019	802	1 778	2 104	3 590	7 733	24 608	64 898	105 058	82 905	30 027
1980 - 82 1990 - 92	330 495 312 521	4 829 3 315	774 623	527 372	652 396	1 999 1 349	1 943 2 059	3 736 4 334	6 568 6 979	19 728 15 412	54 159 40 424	105 155 87 849	98 488 106 376	31 936 43 032
2000 - 02	288 261	2 065	365	233	326	1 032	1 502	4 270	7 181	15 370	32 328	66 808	98 363	58 419
	KHUA	KHUB	KHUC	KHUD	KHUE	KHUF	KHUG	KHUH	KHUI	KHUJ	KHUK	KHUL	KHUM	KHUN
995	308 982	2 575	454	323	380 369	1 095	1 832	4 804	6 734	15 556	35 922	85 013	102 650	51 644
996 997	306 466 301 713	2 575 2 414	484 465	268 301	369 366	1 087 1 134	1 689 1 738	4 709 4 558	6 807 6 678	15 777 15 770	35 078 33 910	81 746 78 121	102 546 101 817	53 331 54 441
1998	299 655	2 315	465	297	361	1 145	1 651	4 782	6 893	15 836	33 673	75 608	101 017	55 563
1999	299 235	2 323	459	260	333	1 088	1 548	4 647	6 930	15 862	33 181	73 457	101 327	57 820
000	291 337	2 136	390	263	305	1 068	1 595	4 491	7 168	15 458	32 661	69 707	98 398	57 697
001	287 942 289 083	2 052 2 050	358 382	230 224	369 327	1 106 1 071	1 518	4 459 4 345	7 275 7 362	15 668 15 222	32 135 32 509	66 257 65 140	98 041 99 387	58 474 59 489
2002	289 185	2 050	352 356	228	327 308	1 071	1 575 1 586	4 345	7 530 7 530	14 692	32 509 32 895	63 520	100 900	60 069
2004	278 918	2 033	345	206	282	975	1 484	3 831	7 454	14 510	31 660	60 760	98 466	56 912
2005	277 349	2 117	339	194	312	1 022	1 449	3 660	7 454	14 241	31 645	58 828	95 641	60 447
2006	274 201	2 078	328	213	299	1 008	1 482	3 712	7 485	14 406	32 012	56 319	92 532	62 327
Females														
1900 - 02	322 058	68 770	36 164	8 757	5 034	6 818	8 264	18 702	21 887	25 679	34 521	42 456	34 907	10 099
1910 - 12 1920 - 22	289 608 274 772	49 865 35 356	27 817 17 323	7 113 5 808	4 355 4 133	5 683 5 729	6 531 6 753	15 676 14 878	19 647 18 121	24 481 24 347	32 813 34 026	46 453 48 573	37 353 45 521	11 828 14 203
1930 - 32	275 336	21 072	9 995	3 990	2 734	4 721	5 931	12 699	15 373	24 695	39 471	59 520	56 250	18 886
1940 - 42	296 646	17 936	5 952	2 743	2 068	4 180	5 028	11 261	14 255	23 629	42 651	70 907	71 377	24 658
950 - 52	291 597	10 293	2 098	880	625	1 115	1 717	5 018	8 989	18 875	37 075	75 220	92 848	36 844
960 - 62	304 871	8 887	1 334	627	522	684	811	2 504	6 513	16 720	36 078	73 118	105 956	51 117
1970 - 72 1980 - 82	322 968 330 269	6 666 3 561	1 183 585	654 355	459 425	718 733	900 772	2 110 2 099	5 345 4 360	15 594 12 206	36 177 32 052	75 599 72 618	109 539 117 760	68 024 82 743
990 - 92	328 218	2 431	485	259	255	520	714	1 989	4 340	9 707	25 105	61 951	117 760	104 994
2000 - 02	317 356	1 586	283	188	208	446	536	1 877	4 426	10 270	20 549	47 324	101 650	128 012
	KIUA	KIUB	KIUC	KIUD	KIUE	KIUF	KIUG	KIUH	KIUI	KIUJ	KIUK	KIUL	KIUM	KIUN
995	332 730	1 937	376	220	266	457	611	2 123	4 201	10 375	22 012	60 667	109 501	119 984
1996 1997	332 430 330 804	1 921 1 863	366 336	220 221	217 236	488 489	599 587	2 170 1 953	4 229 4 320	10 290 10 451	21 476 21 103	58 156 55 947	110 215 108 777	122 083 124 521
998	327 937	1 744	339	221	233	511	557 554	2 015	4 320	10 451	20 819	55 947 54 048	106 777	124 521
1999	330 241	1 736	346	195	244	487	567	1 963	4 359	10 441	20 963	52 098	106 703	130 560
2000	319 242	1 677	288	181	215	468	573	1 975	4 488	10 477	20 620	49 138	102 052	127 090
001	316 451	1 639	299	218	200 229	447	557 556	1 895	4 475	10 354	20 479 20 707	47 138 46 094	101 135	127 615
2002 2003	318 962 322 900	1 488 1 639	280 309	181 182	229	456 441	556 563	1 838 1 869	4 380 4 506	10 080 9 870	20 707	46 094 45 374	102 503 105 182	130 170 131 754
2003	305 873	1 626	279	160	201	480	572	1 765	4 486	9 463	20 500	43 118	100 775	122 448
2005	305 615	1 555	256	153	216	450	557	1 684	4 432	9 492	20 655	41 839	98 338	125 988
2006	298 023	1 659	303	151	201	437	520	1 604	4 434	9 474	20 855	40 290	92 877	125 218

5.19 Deaths: by sex and age¹

	All	Under												85 and
	ages ²	1 year	1-4	5-9	10-14	15-19	20-24	25-34	35-44	45-54	55-64	65-74	75-84	19VO
England and	Wales													
Males														
1900 - 02	288 886	76 095	32 051	7 066	3 818	5 611	7 028	15 869	21 135	26 065	31 600	33 568	23 835	5 144
1910 - 12 1920 - 22	257 253 240 605	54 678 39 796	24 676 15 565	5 907 5 151	3 348 3 314	4 765 4 901	5 596 5 447	13 603 11 551	18 665 17 004	24 820 25 073	32 217 34 639	38 016 42 025	24 928 29 685	6 036 6 455
1930 - 32	243 147	23 331	9 099	3 844	2 435	4 354	5 580	10 600	14 041	25 657	41 581	54 910	39 091	8 624
1940 - 42	268 876	19 393	5 616	2 834	2 051	3 832	3 156	9 484	14 744	25 983	50 058	68 791	51 779	11 158
1950 - 52	266 879	11 498	2 131	1 087	778	1 248	1 947	4 990	9 489	23 815	46 948	75 774	69 496	17 677
1960 - 62	278 369	10 157	1 444	812	742	1 523	1 624	3 278	7 524	22 813	54 908	77 000	73 180	23 364
1970 - 72 1980 - 82	293 934 290 352	7 818 4 168	1 259 657	860 452	677 555	1 524 1 716	1 788 1 619	3 079 3 169	6 637 5 590	21 348 16 909	56 667 47 144	92 389 92 485	73 365 87 338	26 522 28 551
1990 - 92	275 550	2 926	545	325	338	1 157	1 757	3 717	6 057	13 258	34 977	77 063	94 672	38 757
2000 - 02	253 706	1 836	323	200	282	862	1 244	3 619	6 104	13 184	27 696	58 114	87 481	52 761
	KHVA	KHVB	KHVC	KHVD	KHVE	KHVF	KHVG	KHVH	KHVI	KHVJ	KHVK	KHVL	KHVM	KHVN
1995 1996	272 709 269 825	2 285 2 285	398 436	278 237	332 308	890 908	1 555 1 405	4 099 4 027	5 860 5 861	13 399 13 546	30 827 30 111	74 524 71 459	91 617 91 164	46 645 48 078
1997	266 164	2 160	421	268	327	970	1 468	3 915	5 718	13 565	29 110	68 275	90 659	49 308
1998	264 202	2 058	415	254	309	962	1 404	4 111	5 886	13 606	28 947	65 989	90 048	50 213
1999	263 166	2 080	408	221	289	905	1 265	3 978	5 918	13 633	28 532	64 017	89 963	51 957
2000	256 698	1 902	345	227	263	898	1 328	3 849	6 135	13 355	28 003	60 801	87 449	52 143
2001 2002	253 608 254 390	1 818 1 831	329 329	192 198	320 286	927 912	1 276 1 310	3 830 3 665	6 184 6 255	13 424 13 011	27 599 27 807	57 638 56 584	87 238 88 493	52 833 53 709
2002	254 433	1 827	310	203	263	852	1 348	3 478	6 440	12 697	28 291	55 064	89 596	54 064
2004	245 208	1 809	303	174	252	833	1 257	3 281	6 360	12 417	27 117	52 709	87 367	51 329
2005	243 870	1 877	297	166	272	856	1 217	3 146	6 362	12 158	27 292	51 019	84 661	54 547
2006	240 888	1 863	292	187	261	844	1 212	3 132	6 315	12 256	27 551	48 881	81 912	56 182
Females	000 400	00.000	00.074	7.070	4.040	E 00E	0.407	45.005	40.050	04.474	00.404	05 007	00.440	7.077
1900 - 02 1910 - 12	269 432 242 079	60 090 42 642	30 674 23 335	7 278 5 883	4 010 3 519	5 265 4 522	6 497 5 256	15 065 12 742	18 253 16 363	21 474 20 611	28 424 27 571	35 307 38 489	29 118 31 363	7 977 9 782
1920 - 22	229 908	29 178	14 174	4 928	3 456	4 719	5 533	12 244	15 142	20 580	28 633	41 010	38 439	11 871
1930 - 32	233 915	16 929	8 013	3 338	2 293	3 969	5 039	10 716	13 022	21 190	33 798	50 844	48 531	16 234
1940 - 42	253 702	14 174	4 726	2 265	1 695	3 426	4 198	9 470	12 093	20 413	36 814	60 987	61 891	21 550
1950 - 52 1960 - 62	252 176 266 849	8 367 7 409	1 727 1 103	732 527	520 444	893 591	1 365 700	4 131 2 147	7 586 5 576	16 161 14 389	31 875 31 083	65 087 63 543	81 154 93 548	32 579 45 789
1970 - 72	284 181	5 677	1 020	562	396	620	806	1 814	4 585	13 417	31 222	65 817	96 952	61 293
1980 - 82	290 026	3 064	511	301	365	635	670	1 821	3 740	10 420	27 606	63 023	103 676	74 194
1990 - 92 2000 - 02	288 851 279 482	2 161 1 412	420 251	227 168	217 182	455 382	625 455	1 718 1 629	3 765 3 805	8 347 8 893	21 466 17 659	53 783 40 734	101 752 89 387	93 914 114 525
	KIVA	KIVB	KIVC	KIVD	KIVE	KIVF	KIVG	KIVH	KIVI	KIVJ	KIVK	KIVL	KIVM	KIVN
1995	293 193	1 683	339	192	226	390	521	1 842	3 642	8 987	18 810	52 666	96 416	107 479
1996	293 182	1 704	331	181	189	425	517	1 882	3 672	8 841	18 314	50 462	97 316	109 348
1997	291 888	1 664	300	183	206	428	503	1 711	3 734	9 055	18 053	48 553	96 009	111 489
1998 1999	289 233 290 366	1 547 1 555	301 308	185 168	207 219	432 399	466 484	1 768 1 707	3 705 3 773	9 077 8 999	17 872 17 949	46 742 44 958	94 281 93 360	112 650 116 487
2000	281 179	1 497	257	160	191	403	504	1 702	3 853	9 108	17 722	42 318	89 651	113 813
2000	278 890	1 449	272	198	171	386	472	1 665	3 858	8 984	17 608	40 639	89 036	114 152
2002	280 966	1 337	240	160	204	391	467	1 597	3 767	8 689	17 807	39 645	90 213	116 449
2003	284 718	1 479	278	159	209	370	485	1 636	3 884	8 554	18 001	39 001	92 694	117 968
2004	269 042	1 462	251	140	173	410	494	1 536	3 855	8 139	17 649	37 041	88 404	109 488
2005 2006	269 123 261 711	1 371 1 505	222 267	134 135	189 169	379 381	478 444	1 481 1 382	3 805 3 802	8 175 8 098	17 797 17 948	35 913 34 502	86 309 81 210	112 870 111 868

5.19 Deaths: by sex and age¹

continued														Number
	All ages ²	Under 1 year	1-4	5-9	10-14	15-19	20-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and over
Scotland														
Males 1900 - 02 1910 - 12 1920 - 22 1930 - 32 1940 - 42 1950 - 52 1960 - 62 1970 - 72 1980 - 82 1990 - 92 2000 - 02	40 224 35 981 34 649 32 476 36 384 32 236 32 401 32 446 31 723 29 421 27 526	9 189 7 510 6 757 4 426 3 973 1 949 1 578 944 451 287 165	4 798 3 935 2 847 1 771 1 011 349 222 168 80 57 30	1 083 962 710 610 449 175 121 119 56 34 23	672 595 489 365 321 105 102 93 71 40 30	1 069 826 747 568 668 200 146 178 206 137 119	1 292 910 791 706 888 265 185 233 233 230 196	2 506 1 969 1 616 1 352 1 643 456 396 423 485 523	2 935 2 469 2 128 1 848 2 090 1 267 1 013 875 776 744 882	3 591 3 325 3 314 2 979 3 348 3 151 2 986 2 617 2 280 1 730 1 775	4 597 4 356 4 785 5 095 5 728 5 574 6 682 6 641 5 601 4 402 3 781	4 531 5 113 5 624 6 906 8 556 8 544 8 505 10 176 10 152 8 611 7 038	3 117 3 182 3 928 4 839 6 317 8 094 7 383 8 804 9 311 8 535	834 813 911 1 010 1 337 1 871 2 425 2 624 2 591 3 353 4 430
1995 1996 1997 1998 1999	KHWA 28 791 29 223 28 305 28 132 28 605	KHWB 197 206 186 183 161	XHWC 37 41 32 37 31	XHWD 30 23 22 34 23	XHWE 30 46 27 39 33	KHWF 152 139 114 134 138	KHWG 195 212 208 200 215	KHWH 563 556 521 524 545	KHWI 698 755 788 843 818	KHWJ 1 746 1 845 1 794 1 796 1 820	KHWK 4 144 4 087 3 876 3 828 3 773	KHWL 8 449 8 259 7 909 7 746 7 569	KHWM 8 604 8 926 8 791 8 585 8 908	KHWN 3 946 4 128 4 037 4 183 4 571
2000 2001 2002 2003 2004	27 511 27 324 27 743 27 832 26 775	173 155 167 146 160	33 22 34 35 29	24 27 17 15 21	28 35 27 31 23	115 131 111 122 105	198 179 211 186 181	512 510 546 469 449	842 902 901 893 889	1 716 1 820 1 789 1 634 1 676	3 789 3 751 3 804 3 787 3 629	7 224 6 950 6 940 6 797 6 507	8 523 8 433 8 648 8 994 8 733	4 334 4 409 4 548 4 723 4 373
2005 2006	26 522 26 251	159 145	33 21	19 18	30 21	106 112	150 206	385 461	882 938	1 654 1 697	3 478 3 567	6 352 5 966	8 691 8 353	4 583 4 746
Females 1900 - 02 1910 - 12 1920 - 22 1930 - 32 1940 - 42 1950 - 52 1960 - 62 1970 - 72 1980 - 82 1990 - 92 2000 - 02	39 891 36 132 34 449 32 377 33 715 31 525 30 559 30 978 32 326 31 747 30 235	7 143 5 854 5 029 3 319 2 852 1 432 1 107 694 337 190 123	4 477 3 674 2 602 1 602 921 284 170 118 49 45 24	1 162 981 687 527 373 115 80 69 37 20	747 618 489 339 283 84 63 46 44 29 21	1 058 836 711 568 595 185 72 73 74 49 50	1 246 910 889 666 656 293 87 74 73 72 64	2 625 2 149 1 947 1 508 1 382 714 287 231 213 218 199	2 732 2 473 2 266 1 812 1 672 1 127 762 608 493 458 493	3 130 2 909 2 828 2 731 2 528 2 188 1 897 1 769 1 456 1 093 1 110	4 485 3 960 4 157 4 380 4 630 4 204 4 115 4 036 3 565 2 966 2 341	5 273 5 636 5 587 6 630 7 674 8 157 7 752 7 823 7 781 6 630 5 326	4 305 4 588 5 443 6 178 7 613 9 310 9 991 10 112 11 333 11 079 9 785	1 508 1 552 1 814 2 117 2 536 3 431 4 177 5 324 6 871 8 898 10 685
1995 1996 1997 1998 1999	KIWA 31 709 31 448 31 189 31 032 31 676	KIWB 178 159 130 137 115	KIWC 26 24 23 26 26	KIWD 16 31 28 28 20	KIWE 26 21 21 19 17	KIWF 50 49 43 55 65	KIWG 70 67 71 68 58	KIWH 231 218 199 198 201	KIWI 435 453 496 485 467	KIWJ 1 100 1 172 1 128 1 106 1 128	KIWK 2 601 2 573 2 480 2 416 2 431	KIWL 6 449 6 206 5 985 5 955 5 837	KIWM 10 452 10 256 10 164 9 913 10 198	KIWN 10 075 10 219 10 421 10 626 11 113
2000 2001 2002 2003 2004	30 288 30 058 30 360 30 640 29 412	132 135 103 119 106	20 20 32 24 19	10 16 15 18 15	21 21 20 20 22	46 47 58 57 52	56 71 65 64 62	222 189 185 181 179	510 480 489 489 492	1 086 1 111 1 134 1 062 1 065	2 324 2 361 2 339 2 446 2 291	5 512 5 235 5 232 5 194 4 924	9 875 9 695 9 784 9 977 9 924	10 474 10 677 10 904 10 989 10 261
2005 2006	29 225 28 842	125 103	27 26	11 11	18 17	55 40	58 58	163 170	506 497	1 073 1 090	2 316 2 351	4 841 4 722	9 620 9 303	10 412 10 454

Population and vital statistics

5.19 Deaths: by sex and age¹

	A.II.	I la da a												05
	All ages ²	Under 1 year	1-4	5-9	10-14	15-19	20-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and ove
Northern Irelai	nd													
Males														
1900 - 02	11 554	1 958	985	280	206	367	446	779	669	832	1 413	1 666	1 368	585
1910 - 12	10 469	1 697	841	222	152	282	311	569	679	836	1 148	2 011	1 287	434
1920 - 22 1930 - 32	9 622	1 491	596	191	150	258	334	496	570	869	1 159	1 749	1 324	435
1930 - 32 1940 - 42	8 626 9 383	1 083 1 258	406 322	126 117	90 102	154 153	209 202	375 379	437 462	740 751	1 313 1 290	1 988 2 305	1 317 1 637	388 405
1950 - 52	8 197	658	105	55	36	50	77	179	318	671	1 169	2 117	2 178	583
1960 - 62	8 080	499	67	38	27	49	48	108	216	623	1 419	2 037	2 170	816
1970 - 72	8 786	396	58	40	32	76	83	115	221	643	1 590	2 493	2 157	88
1980 - 82	8 420	211	37	20	26	77	92	144	202	539	1 414	2 518	2 346	79
1990 - 92	7 550	102	21	13	18	55	73	132	178	423	1 044	2 175	2 393	922
2000 - 02	7 029	64	13	11	14	50	62	128	195	411	851	1 656	2 347	1228
4005	KHXA	KHXB	KHXC	KHXD	KHXE	KHXF	KHXG	KHXH	KHXI	KHXJ	KHXK	KHXL	KHXM	KHXN
1995	7 482	93	19	15	18	53	82	142	176	411	951	2 040	2 429	1 053
1996 1997	7 418 7 244	84 68	7 12	8 11	15 12	40 50	72 62	126 122	191 172	386 411	880 924	2 028 1 937	2 456 2 367	1 125 1 096
1998	7 321	74	13	9	13	49	47	147	164	434	898	1 873	2 433	1 167
1999	7 464	82	20	16	11	45	68	124	194	409	876	1 871	2 456	1 292
2000	7 128	61	12	12	14	55	69	130	191	387	869	1 682	2 426	1 220
2001	7 010	79	7	11	14	48	63	119	189	424	785	1 669	2 370	1 232
2002	6 950	52	19	9	14	48	54	134	206	422	898	1 616	2 246	1 232
2003	6 920	74	11	10	14	39	52	94	197	361	817	1 659	2 310	1 282
2004	6 935	64	13	11	7	37	46	101	205	417	914	1 544	2 366	1 210
2005 2006	6 957 7 062	81 70	9 15	9 8	10 17	60 52	82 64	129 119	210 232	429 453	875 894	1 457 1 472	2 289 2 267	1 317 1 399
Females														
1900 - 02	12 735	1 537	1 013	317	277	495	521	1 012	902	1 075	1 612	1 876	1 484	614
1910 - 12	11 397	1 369	808	249	218	325	365	785	811	961	1 282	2 328	1 402	494
1920 - 22	10 415	1 149	547	193	188	299	331	687	713	939	1 236	1 976	1 639	518
1930 - 32	9 044	824	380	125	102	184	226	475	539	774	1 293	2 046	1 541	535
1940 - 42	9 229	910	305	105	90	159	174	409	490	688	1 207	2 246	1 873	572
1950 - 52	7 896	494	87	33	21	37	59	173	276	526	996	1 976	2 384	834
1960 - 62 1970 - 72	7 463 7 809	371 295	61 45	20 23	15 17	21 25	24 20	70 65	175 152	434 408	880 919	1 823 1 959	2 417 2 475	1 15 ² 1 40 ⁷
1980 - 82	7 917	160	26	23 17	17	23	29	65	127	329	881	1 813	2 752	1 678
1990 - 82	7 620	80	20	12	9	16	17	53	117	267	672	1 538	2 636	2 182
2000 - 02	7 638	50	9	7	5	13	17	49	129	266	548	1 263	2 479	2 802
	KIXA	KIXB	KIXC	KIXD	KIXE	KIXF	KIXG	KIXH	KIXI	KIXJ	KIXK	KIXL	KIXM	KIXN
1995	7 828	76	11	12	14	17	20	50	124	288	601	1 552	2 633	2 430
1996	7 800	58	11	8	7	14	15	70	104	277	589	1 488	2 643	2 516
1997	7 727	69	13	10	9	18	13	43	90	268	570	1 409	2 604	2 611
1998	7 672	60	12	8	7	24	20	49	126	258	531	1 351	2 509	2 717
1999	8 199	66	12	7	8	23	25	55	119	273	583	1 303	2 765	2 960
2000	7 775	48	11	11	3	19	13	51	125	283	574	1 308	2 526	2 803
2001	7 503	55	7	4	8	14	14	41	137	259	510	1 264	2 404	2 786
2002	7 636	48	8	6	5	. 7	24	56	124	257	561	1 217	2 506	2 817
2003	7 542	41	7	5	8	14	14	52	133	254	527	1 179	2 511	2 797
2004	7 419	58	9	5	6	18	16	50	139	259	560	1 153	2 447	2 699
2005	7 267	59	7	8	9	16	21	40	121	244	542	1 085	2 409	2 706

Sources: Office for National Statistics: 020 7533 5249; General Register Office for Scotland; Northern Ireland Statistics and Research Agency

See chapter text.
 In some years the totals include a small number of persons whose age was not stated.

Population and vital statistics

5.20 Infant and maternal mortality¹ (i) - By country. (ii) - Infant mortality by country, type of death and sex

			Dea	aths of Ir	nfants un	der 1 year	of age p	er thous	and live bi	rths			Mate	ernal death live b	ns per thou irths ³	sand
	Un	ited Kin	gdom	Engl	and and	Wales ²		Scotlar	nd	No	rthern Ir	eland	11.76.1	England		NI d
	Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females	United Kingdom	and Wales	Scotland	Northern Ireland
1900 - 02	142	156	128	146	160	131	124	136	111	113	123	103	4.71	4.67	4.74	6.03
1910 - 12	110	121	98	110	121	98	109	120	97	101	110	92	3.95	3.67	5.65	5.28
1920 - 22	82	92	71	80	90	69	94	106	82	86	95	77	4.37	4.03	6.36	5.62
1930 - 32	67	75	58	64	72	55	84	94	73	75	83	66	4.54	4.24	6.40	5.24
1940 - 42	59	66	51	55	62	48	77	87	66	80	89	70	3.29	2.74	4.50	3.79
1950 - 52	30	34	26	29	33	25	37	42	32	40	45	36	0.88	0.79	1.09	1.09
1960 - 62	22	25	19	22	24	19	26	30	22	27	30	24	0.36	0.36	0.37	0.43
1970 - 72	18	20	16	18	20	15	19	22	17	22	24	20	0.17	0.17	0.17	0.12
1980 - 82	12	13	10	11	13	10	12	13	10	13	15	12	0.09	0.09	0.14	0.06
1990 - 92	7	8	6	7	8	6	7	8	6	7	8	6	0.07	0.07	0.10	-
2000 - 02	5	6	5	5	6	5	5	6	5	5	6	5	0.07	0.06	0.12	0.05
	KKAW	KKAX	KKAY	KKAZ	KKBW	KKBX	KKBY	KKBZ	KKCW	KKCX	KKCY	KKCZ	KKDW	KKDX	KKDY	KKDZ
1995	6.2	6.9	5.4	6.1	6.9	5.3	6.2	6.4	6.1	7.1	7.5	6.6	0.07	0.07	0.10	_
1996	6.1	6.8	5.4	6.1	6.9	5.4	6.2	6.7	5.5	5.8	6.7	4.8	0.07	0.07	0.10	0.04
1997	5.8	6.4	5.3	5.9	6.5	5.3	5.3	6.1	4.5	5.6	5.5	5.8	0.06	0.06	0.07	_
1998	5.7	6.3	5.0	5.7	6.4	5.0	5.6	6.2	4.9	5.6	6.1	5.1	0.07	0.07	0.09	0.04
1999	5.8	6.4	5.1	5.8	6.5	5.1	5.0	5.7	4.3	6.4	6.8	5.9	0.05	0.05	0.13	_
2000	5.6	6.1	5.0	5.6	6.1	5.1	5.7	6.4	5.1	5.1	5.5	4.6	0.07	0.06	0.15	_
2001	5.5	6.0	5.0	5.4	5.9	4.9	5.5	5.8	5.2	6.1	7.0	5.2	0.07	0.07	0.11	0.09
2002	5.2	5.9	4.5	5.2	5.9	4.5	5.3	6.4	4.1	4.7	4.8	4.6	0.06	0.06	0.10	0.05
2003	5.3	5.7	4.9	5.3	5.7	4.9	5.1	5.4	4.7	5.2	6.5	3.9	0.10	0.07	0.10	0.14
2004	5.0	5.5	4.6	5.0	5.5	4.6	4.9	5.8	4.0	5.3	5.4	5.2	0.07	0.07	0.11	0.04
2005	5.1	5.7	4.5	5.0	5.7	4.4	5.2	5.7	4.8	6.1	7.0	5.3	0.06	0.06	0.07	0.04
2006	5.0	5.4	4.5	5.0	5.4	4.6	4.5	5.1	3.8	5.2	5.8	4.5	0.07	0.06	0.13	0.13

5.20 Infant and maternal mortality¹
(i) - By country. (ii) - Infant mortality by country, type of death and sex

continued										Deaths pe	r thousand	live births
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Total												
United Kingdom:												
Stillbirths ⁴	KHNQ	5.5	5.3	5.4	5.3	5.3	5.3	5.6	5.7	5.7	5.3	5.3
Perinatal ⁴ Neonatal	KHNR KHNS	8.7 4.1	8.3 3.9	8.3 3.8	8.2 3.9	8.1 3.9	8.0 3.6	8.3 3.5	8.5 3.6	8.3 3.4	8.0 3.5	7.9 3.5
Post neonatal	KHNT	2.0	2.0	1.9	1.9	1.7	1.8	1.7	1.7	1.6	1.6	1.5
England and Wales:												
Stillbirths ⁴	KHNU	5.4	5.3	5.3	5.3	5.3	5.3	5.6	5.7	5.7	5.4	5.4
Perinatal ⁴	KHNV	8.6	8.3	8.2	8.2	8.2	8.0	8.3	8.5	8.4	8.0	8.0
Neonatal Post neonatal	KHNW KHNX	4.1 2.0	3.9 2.0	3.8 1.9	3.9 1.9	3.9 1.7	3.6 1.9	3.6 1.7	3.6 1.7	3.5 1.6	3.4 1.6	3.5 1.5
Scotland:												
Stillbirths ⁴	KHNY	6.4	5.3	6.1	5.2	5.6	5.7	5.4	5.6	5.8	5.3	5.3
Perinatal ⁴	KHNZ	9.2	7.8	8.7	7.6	8.4	8.5	7.6	8.0	8.1	7.7	7.4
Neonatal	KHOA	3.9	3.2	3.6	3.3	4.0	3.8	3.2	3.4	3.1	3.5	3.5
Post neonatal	KHOB	2.2	2.1	2.0	1.7	1.8	1.7	2.1	1.7	1.9	1.7	1.5
Northern Ireland: Stillbirths ⁴	KHOC	6.3	5.4	5.1	5.7	4.3	5.1	5.7	4.9	5.0	4.0	3.8
Perinatal ⁴	KHOD	9.4	8.2	8.1	10.0	7.3	8.5	8.9	8.0	8.0	8.1	7.1
Neonatal	KHOE	3.7	4.2	3.9	4.8	3.8	4.5	3.5	3.9	3.6	4.9	4.1
Post neonatal	KHOF	2.0	1.4	1.7	1.6	1.3	1.6	1.2	1.3	1.7	1.3	1.4
Males												
United Kingdom:												
Perinatal ⁴	KHOG	9.1	8.7	8.8	8.7	8.7	8.6	8.9	8.8	8.8	8.3	8.3
Neonatal	кнон	4.6	4.2	4.2	4.3	4.2	4.0	4.0	3.9	3.8	3.9	3.9
Infant mortality	KHOI	6.8	6.4	6.3	6.4	6.1	6.0	5.9	5.7	5.5	5.7	5.5
England and Wales: Perinatal ⁴	кнок	9.0	8.7	8.8	8.6	8.7	8.5	8.9	8.9	8.8	8.4	8.3
Neonatal	KHOL	4.6	4.2	4.3	4.3	4.2	3.9	4.0	3.8	3.8	3.8	3.8
Infant mortality	KHOM	6.9	6.5	6.4	6.5	6.1	5.9	5.9	5.7	5.5	5.7	5.4
Scotland:												
Perinatal ⁴	KHOO	10.0	8.1	9.6	8.4	9.5	9.2	7.9	8.4	8.8	7.6	7.7
Neonatal Infant mortality	KHOP KHOQ	4.3 6.7	3.4 6.1	4.0 6.2	3.8 5.7	4.5 6.4	4.0 5.8	3.7 6.4	3.6 5.4	3.6 5.8	3.8 5.7	4.0 5.6
Northern Ireland:	_											
Perinatal ⁴	KHOS	10.1	8.5	8.9	10.5	8.0	9.8	10.0	8.2	8.2	9.2	7.5
Neonatal	KHOT	4.3	4.3	4.4	5.5	4.2	5.3	3.8	4.6	3.7	5.5	5.0
Infant mortality	KHOU	6.7	5.5	6.1	6.8	5.5	7.0	4.8	6.5	5.4	7.0	5.8
Females												
United Kingdom:												
Perinatal ⁴	KHOW	8.2	7.9	7.7	7.8	7.5	7.4	7.7	8.2	7.9	7.6	7.5
Neonatal Infant mortality	KHOY	3.6 5.4	3.5 5.3	3.3 5.0	3.4 5.1	3.5 5.0	3.3 5.0	3.1 4.5	3.4 4.9	3.1 4.6	3.1 4.5	3.2 4.5
•	1.1.0 1	0	0.0	0.0	0	0.0	0.0					
England and Wales: Perinatal ⁴	KHPA	8.2	7.9	7.7	7.8	7.6	7.3	7.7	8.2	8.0	7.6	7.6
Neonatal	KHPB	3.6	3.6	3.3	3.5	3.5	3.2	3.1	3.4	3.1	3.0	3.2
Infant mortality	KHPC	5.4	5.3	5.0	5.1	5.1	4.9	4.5	4.9	4.6	4.4	4.6
Scotland:		0.4	7.5	7.0	6.7	7.0	7.0	7.0	77	7.0	7.0	7.4
Perinatal ⁴ Neonatal	KHPE KHPF	8.4 3.5	7.5 2.9	7.9 3.2	6.7 2.8	7.2 3.5	7.8 3.5	7.2 2.6	7.7 3.1	7.3 2.5	7.9 3.2	7.1 2.9
Infant mortality	KHPG	5.5	4.5	4.9	4.3	5.1	5.2	4.1	4.7	4.0	4.8	3.8
Northern Ireland:												
Perinatal ⁴	KHPI	8.6	8.0	7.3	9.5	6.5	7.0	7.8	7.8	7.8	6.9	6.6
Neonatal	KHPJ	3.1	4.0	3.4	4.1 5.0	3.4	3.6	3.1	3.2	3.5	4.2	3.1
Infant mortality	KHPK	4.8	5.8	5.1	5.9	4.6	5.2	4.6	3.9	5.2	5.3	4.5

¹ See chapter text.

Sources: Office for National Statistics; General Register Office for Scotland; General Register Office (Northern Ireland)

See Chapter text.
 From 1937 to 1956 death rates are based on the births to which they relate in the current and preceding years.
 Deaths in pregnancy and childbirth.
 Deaths per 1,000 live and stillbirths. See chapter introduction.

Population and vital statistics

5.21 Death rates by sex and age¹ United Kingdom

Rates per 1,000 population

	All ages	0-4	5-9	10-14	15-19	20-24	25-34	35-44	45-54	55-64	65-74	75-84	85 and over
Males	18.4	57.0	4.1	2.4	3.7	5.0	6.6	11.0	10.6	35.0	69.9	143.6	289.6
1900 - 02 1910 - 12	14.9	57.0 40.5	3.3	2.4	3.7	3.9	6.6 5.0	8.0	18.6 14.9	35.0 29.8	62.1	133.8	269.6
1920 - 22	13.5	33.4	3.3 2.9	1.8	2.9	3.9	4.5	6.9	14.9	25.3	57.8	131.8	259.1
1930 - 32	12.9												
1930 - 32 1940 - 42	12.9	22.3	2.3	1.5	2.6	3.3	3.5	5.7	11.3	23.7	57.9	134.2	277.0
	12.6	7.7	0.7	0.5	0.9	 1.4	1.6	3.0	8.5	23.2	55.2	127.6	272.0
1950 - 52													
1960 - 62	12.5	6.4	0.5	0.4	0.9	1.1	1.1	2.5	7.4	22.2	54.4	123.4	251.0
1970 - 72	12.4	4.6	0.4	0.4	0.9	1.0	1.0	2.4	7.3	20.9	52.9	116.3	246.1
1980 - 82	12.1	3.2	0.3	0.3	0.8	0.9	0.9	1.9	6.3	18.2	46.7	107.1	224.9
1990 - 92	11.2	2.0	0.2	0.2	0.7	0.9	1.0	1.8	4.6	14.2	38.6	93.0	201.4
2000 - 02	10.0	1.4	0.1	0.2	0.5	0.8	1.0	1.6	4.0	10.4	28.9	75.2	187.7
	KHZA	KHZB	KHZC	KHZD	KHZE	KHZF	KHZG	KHZH	KHZJ	KHZK	KHZL	KHZM	KHZN
1995	11.0	1.6	0.2	0.2	0.6	0.9	1.0	1.7	4.2	12.6	36.7	90.0	202.1
1996	10.8	1.6	0.1	0.2	0.6	0.9	1.0	1.7	4.2	12.3	35.2	86.0	199.6
1997	10.6	1.5	0.2	0.2	0.6	1.0	1.0	1.7	4.1	11.8	33.9	83.2	196.7
1998	10.5	1.5	0.1	0.2	0.6	0.9	1.1	1.7	4.1	11.6	33.0	81.8	193.6
1999	10.5	1.5	0.1	0.2	0.6	0.9	1.0	1.7	4.1	11.2	32.2	80.9	195.7
2000	10.1	1.4	0.1	0.2	0.6	0.8	1.0	1.6	4.0	10.7	30.3	76.8	187.9
2001	9.9	1.3	0.1	0.2	0.6	0.8	1.0	1.6	4.0	10.4	28.6	74.8	186.9
2002	9.9	1.4	0.1	0.2	0.5	0.8	1.0	1.6	4.0	10.1	27.8	74.1	188.2
2003	9.9	1.4	0.1	0.1	0.5	0.8	1.0	1.6	3.9	9.9	27.0	73.6	191.7
2004	9.5	1.4	0.1	0.1	0.5	0.7	0.9	1.6	3.8	9.3	25.5	70.6	176.3
2005	9.5	1.4	0.1	0.1	0.5	0.7	0.9	1.6	3.7	9.3	24.8	68.7	187.8
2006	9.2	1.3	0.1	0.2	0.5	0.7	0.9	1.6	3.7	9.1	23.7	65.5	164.5
Females													
1900 - 02	16.3	47.9	4.3	2.6	3.5	4.3	5.8	9.0	14.4	27.9	59.3	127.0	262.6
1910 - 12	13.3	34.0	3.3	2.1	2.9	3.4	4.4	6.7	11.5	23.1	50.7	113.7	234.0
1920 - 22	11.9	26.9	2.8	1.9	2.8	3.4	4.1	5.6	9.3	19.2	45.6	111.5	232.4
1930 - 32	11.5	17.7	2.1	1.5	2.4	2.9	3.3	4.6	8.3	17.6	43.7	110.1	246.3
1940 - 42													
1950 - 52	11.2	6.0	0.5	0.4	0.7	1.0	1.4	2.3	5.3	12.9	35.5	98.4	228.8
1960 - 62	11.2	4.9	0.3	0.3	0.4	0.5	0.8	1.8	4.5	11.0	30.8	87.3	218.5
1970 - 72	11.3	3.6	0.3	0.2	0.4	0.4	0.6	1.6	4.5	10.5	27.5	76.7	196.1
1980 - 82	11.4	2.3	0.2	0.2	0.3	0.4	0.5	1.3	3.9	9.9	24.8	67.2	179.5
1990 - 92	11.1	1.5	0.1	0.2	0.3	0.3	0.4	1.1	2.9	8.4	22.1	58.7	157.2
2000 - 02	10.5	1.1	0.1	0.1	0.2	0.3	0.4	1.0	2.6	6.4	17.9	51.1	157.3
	KHZO	KHZP	KHZQ	KHZR	KHZS	KHZT	KHZU	KHZV	KHZW	KHZX	KHZY	KHZZ	KHZI
1995	11.2	1.2	0.1	0.1	0.3	0.3	0.5	1.1	2.8	7.5	21.7	57.8	161.4
1996	11.1	1.2	0.1	0.1	0.3	0.3	0.5	1.1	2.7	7.3	21.0	56.4	159.4
1997	11.0	1.2	0.1	0.1	0.3	0.3	0.4	1.1	2.7	7.1	20.5	55.2	160.3
1998	11.0	1.2	0.1	0.1	0.3	0.3	0.4	1.0	2.7	7.0	20.2	54.4	159.8
1999	11.0	1.2	0.1	0.1	0.3	0.3	0.4	1.0	2.7	6.9	19.6	54.2	163.7
2000	10.5	1.1	0.1	0.1	0.3	0.3	0.5	1.0	2.7	6.6	18.5	51.6	155.8
2000	10.3	1.1	0.1	0.1	0.3	0.3	0.3	1.0	2.6	6.4	17.8	50.8	155.8
2001	10.4	1.1	0.1	0.1	0.2	0.3	0.4	1.0	2.6	6.2	17.6	51.0	160.3
2002	10.5	1.0	0.1	0.1	0.2	0.3	0.4	1.0	2.6	6.1	17. 4 17.1	51.8	166.4
2003	10.0	1.2	0.1	0.1	0.2	0.3	0.4	1.0	2.6	5.8	16.2	49.3	155.2
2005	40.0	4.4	0.4	0.4	0.0	0.0	0.4	0.0	0.5	F 0	15.0	40.0	160 4
2005 2006	10.0 9.6	1.1 1.1	0.1 0.1	0.1 0.1	0.2 0.2	0.3 0.3	0.4 0.4	0.9 0.9	2.5 2.4	5.9 5.7	15.8 15.2	48.2 46.4	160.1 144.9
2000	9.0	1.1	0.1	0.1	0.2	0.3	0.4	0.9	2.4	5.7	15.2	40.4	144.9

¹ See chapter text.

Sources: Office for National Statistics; General Register Office for Scotland; Northern Ireland Statistics and Research Agency

5.22 Interim life tables, 2004-06

		United h	Kingdom			England a	and Wales	
	Male	S	Fema	les	Male	s	Fema	les
	I _x	e ⁰ x		e ⁰ x	I _x	e ⁰ x	I _x	e ⁰ x
Age(x)								
0 years	100 000	76.9	100 000	81.3	100 000	77.2	100 000	81.5
5 years	99 347	72.4	99 462	76.7	99 350	72.7	99 461	76.9
10 years	99 291	67.4	99 417	71.7	99 295	67.7	99 417	71.9
15 years	99 216	62.5	99 362	66.8	99 221	62.7	99 364	67.0
20 years	98 972	57.6	99 245	61.9	98 988	57.9	99 250	62.0
25 years	98 608	52.8	99 103	56.9	98 644	53.1	99 112	57.1
30 years	98 201	48.0	98 928	52.0	98 255	48.3	98 940	52.2
35 years	97 687	43.3	98 689	47.2	97 764	43.5	98 707	47.3
40 years	97 023	38.6	98 320	42.3	97 131	38.8	98 350	42.5
45 years	96 100	33.9	97 748	37.6	96 243	34.1	97 793	37.7
50 years	94 693	29.4	96 819	32.9	94 886	29.6	96 886	33.1
55 years	92 504	25.0	95 373	28.3	92 757	25.2	95 475	28.5
60 years	89 284	20.8	93 211	23.9	89 622	21.0	93 364	24.1
65 years	84 083	16.9	89 852	19.7	84 567	17.1	90 097	19.9
70 years	76 420	13.4	84 658	15.8	77 043	13.5	85 031	15.9
75 years	65 210	10.2	76 589	12.2	65 966	10.3	77 114	12.2
80 years	49 706	7.6	63 976	9.0	50 508	7.6	64 627	9.1
85 years	31 432	5.5	46 476	6.5	32 094	5.5	47 152	6.5
90 years	14 886	3.9	26 341	4.4	15 313	3.9	26 856	4.5
	14 000			7.7	10 010			7.0
		Scot	land			Northern	Ireland	
	Males		Female		Male		Femal	
	I _X	e ⁰ x	I _X	e ⁰ x	l _x	e ⁰ x	l _x	e ⁰ x
Age(x)								
0 years	100 000	74.6	100 000	79.6	100 000	76.1	100 000	81.0
5 years					100 000	70.1	100 000	01.0
	99 348	70.1	99 488	75.0 75.0	99 274	71.6	99 410	76.4
	99 348 99 282							
10 years		70.1	99 488	75.0	99 274	71.6	99 410	76.4
	99 282	70.1 65.1	99 488 99 444	75.0 70.0	99 274 99 198	71.6 66.7	99 410 99 358	76.4 71.5
10 years 15 years 20 years	99 282 99 206 98 890	70.1 65.1 60.2 55.4	99 488 99 444 99 382 99 230	75.0 70.0 65.1 60.2	99 274 99 198 99 112 98 750	71.6 66.7 61.8 57.0	99 410 99 358 99 279 99 150	76.4 71.5 66.5 61.6
10 years 15 years 20 years 25 years	99 282 99 206 98 890 98 363	70.1 65.1 60.2 55.4 50.6	99 488 99 444 99 382 99 230 99 052	75.0 70.0 65.1 60.2 55.3	99 274 99 198 99 112 98 750 98 240	71.6 66.7 61.8 57.0	99 410 99 358 99 279 99 150 98 998	76.4 71.5 66.5 61.6
10 years 15 years 20 years 25 years 30 years	99 282 99 206 98 890 98 363 97 788	70.1 65.1 60.2 55.4 50.6 45.9	99 488 99 444 99 382 99 230 99 052 98 841	75.0 70.0 65.1 60.2 55.3 50.4	99 274 99 198 99 112 98 750 98 240 97 770	71.6 66.7 61.8 57.0 52.3 47.5	99 410 99 358 99 279 99 150 98 998 98 812	76.4 71.5 66.5 61.6 56.7 51.8
10 years 15 years 20 years 25 years 30 years 35 years	99 282 99 206 98 890 98 363 97 788 97 009	70.1 65.1 60.2 55.4 50.6 45.9 41.3	99 488 99 444 99 382 99 230 99 052 98 841 98 533	75.0 70.0 65.1 60.2 55.3 50.4 45.5	99 274 99 198 99 112 98 750 98 240 97 770 97 235	71.6 66.7 61.8 57.0 52.3 47.5 42.7	99 410 99 358 99 279 99 150 98 998 98 812 98 595	76.4 71.5 66.5 61.6 56.7 51.8 46.9
10 years 15 years 20 years 25 years 30 years	99 282 99 206 98 890 98 363 97 788	70.1 65.1 60.2 55.4 50.6 45.9	99 488 99 444 99 382 99 230 99 052 98 841	75.0 70.0 65.1 60.2 55.3 50.4	99 274 99 198 99 112 98 750 98 240 97 770	71.6 66.7 61.8 57.0 52.3 47.5	99 410 99 358 99 279 99 150 98 998 98 812	76.4 71.5 66.5 61.6 56.7 51.8
10 years 15 years 20 years 25 years 30 years 35 years 40 years 45 years	99 282 99 206 98 890 98 363 97 788 97 009 96 023 94 751	70.1 65.1 60.2 55.4 50.6 45.9 41.3 36.7 32.1	99 488 99 444 99 382 99 230 99 052 98 841 98 533 98 044 97 349	75.0 70.0 65.1 60.2 55.3 50.4 45.5 40.7 36.0	99 274 99 198 99 112 98 750 98 240 97 770 97 235 96 528 95 581	71.6 66.7 61.8 57.0 52.3 47.5 42.7 38.0 33.4	99 410 99 358 99 279 99 150 98 998 98 812 98 595 98 204 97 606	76.4 71.5 66.5 61.6 56.7 51.8 46.9 42.1 37.3
10 years 15 years 20 years 25 years 30 years 35 years 40 years 45 years 50 years	99 282 99 206 98 890 98 363 97 788 97 009 96 023 94 751	70.1 65.1 60.2 55.4 50.6 45.9 41.3 36.7 32.1	99 488 99 444 99 382 99 230 99 052 98 841 98 533 98 044 97 349 96 201	75.0 70.0 65.1 60.2 55.3 50.4 45.5 40.7 36.0	99 274 99 198 99 112 98 750 98 240 97 770 97 235 96 528 95 581 94 011	71.6 66.7 61.8 57.0 52.3 47.5 42.7 38.0 33.4 28.9	99 410 99 358 99 279 99 150 98 998 98 812 98 595 98 204 97 606	76.4 71.5 66.5 61.6 56.7 51.8 46.9 42.1 37.3
10 years 15 years 20 years 25 years 30 years 35 years 40 years 45 years 50 years 55 years	99 282 99 206 98 890 98 363 97 788 97 009 96 023 94 751 92 907 90 186	70.1 65.1 60.2 55.4 50.6 45.9 41.3 36.7 32.1 27.7 23.5	99 488 99 444 99 382 99 230 99 052 98 841 98 533 98 044 97 349 96 201 94 427	75.0 70.0 65.1 60.2 55.3 50.4 45.5 40.7 36.0	99 274 99 198 99 112 98 750 98 240 97 770 97 235 96 528 95 581 94 011 91 717	71.6 66.7 61.8 57.0 52.3 47.5 42.7 38.0 33.4	99 410 99 358 99 279 99 150 98 998 98 812 98 595 98 204 97 606	76.4 71.5 66.5 61.6 56.7 51.8 46.9 42.1 37.3 32.7 28.1
10 years 15 years 20 years 25 years 30 years 35 years 40 years 45 years 50 years 50 years 60 years	99 282 99 206 98 890 98 363 97 788 97 009 96 023 94 751 92 907 90 186 86 188	70.1 65.1 60.2 55.4 50.6 45.9 41.3 36.7 32.1 27.7 23.5 19.4	99 488 99 444 99 382 99 230 99 052 98 841 98 533 98 044 97 349 96 201 94 427 91 749	75.0 70.0 65.1 60.2 55.3 50.4 45.5 40.7 36.0 31.4 26.9 22.7	99 274 99 198 99 112 98 750 98 240 97 770 97 235 96 528 95 581 94 011 91 717 88 263	71.6 66.7 61.8 57.0 52.3 47.5 42.7 38.0 33.4 28.9 24.6 20.4	99 410 99 358 99 279 99 150 98 998 98 812 98 595 98 204 97 606 96 693 95 204 93 035	76.4 71.5 66.5 61.6 56.7 51.8 46.9 42.1 37.3 32.7 28.1 23.7
10 years 15 years 20 years 25 years 30 years 35 years 40 years 45 years 50 years 55 years	99 282 99 206 98 890 98 363 97 788 97 009 96 023 94 751 92 907 90 186	70.1 65.1 60.2 55.4 50.6 45.9 41.3 36.7 32.1 27.7 23.5	99 488 99 444 99 382 99 230 99 052 98 841 98 533 98 044 97 349 96 201 94 427	75.0 70.0 65.1 60.2 55.3 50.4 45.5 40.7 36.0	99 274 99 198 99 112 98 750 98 240 97 770 97 235 96 528 95 581 94 011 91 717	71.6 66.7 61.8 57.0 52.3 47.5 42.7 38.0 33.4	99 410 99 358 99 279 99 150 98 998 98 812 98 595 98 204 97 606	76.4 71.5 66.5 61.6 56.7 51.8 46.9 42.1 37.3 32.7 28.1
10 years 15 years 20 years 25 years 30 years 35 years 40 years 45 years 50 years 55 years 60 years 65 years 70 years	99 282 99 206 98 890 98 363 97 788 97 009 96 023 94 751 92 907 90 186 86 188 79 701 70 712	70.1 65.1 60.2 55.4 50.6 45.9 41.3 36.7 32.1 27.7 23.5 19.4 15.8 12.5	99 488 99 444 99 382 99 230 99 052 98 841 98 533 98 044 97 349 96 201 94 427 91 749 87 549 81 187	75.0 70.0 65.1 60.2 55.3 50.4 45.5 40.7 36.0 31.4 26.9 22.7 18.6 14.9	99 274 99 198 99 112 98 750 98 240 97 770 97 235 96 528 95 581 94 011 91 717 88 263 82 601 75 142	71.6 66.7 61.8 57.0 52.3 47.5 42.7 38.0 33.4 28.9 24.6 20.4 16.6 13.0	99 410 99 358 99 279 99 150 98 998 98 812 98 595 98 204 97 606 96 693 95 204 93 035 89 560 84 393	76.4 71.5 66.5 61.6 56.7 51.8 46.9 42.1 37.3 32.7 28.1 23.7 19.5 15.6
10 years 15 years 20 years 25 years 30 years 30 years 40 years 45 years 50 years 55 years 65 years 75 years	99 282 99 206 98 890 98 363 97 788 97 009 96 023 94 751 92 907 90 186 86 188 79 701 70 712	70.1 65.1 60.2 55.4 50.6 45.9 41.3 36.7 32.1 27.7 23.5 19.4 15.8 12.5	99 488 99 444 99 382 99 230 99 052 98 841 98 533 98 044 97 349 96 201 94 427 91 749 87 549 81 187 71 840	75.0 70.0 65.1 60.2 55.3 50.4 45.5 40.7 36.0 31.4 26.9 22.7 18.6 14.9	99 274 99 198 99 112 98 750 98 240 97 770 97 235 96 528 95 581 94 011 91 717 88 263 82 601 75 142 63 605	71.6 66.7 61.8 57.0 52.3 47.5 42.7 38.0 33.4 28.9 24.6 20.4 16.6 13.0	99 410 99 358 99 279 99 150 98 998 98 812 98 595 98 204 97 606 96 693 95 204 93 035 89 560 84 393 76 135	76.4 71.5 66.5 61.6 56.7 51.8 46.9 42.1 37.3 32.7 28.1 23.7 19.5 15.6
10 years 15 years 20 years 25 years 30 years 35 years 40 years 45 years 50 years 55 years 60 years 570 years	99 282 99 206 98 890 98 363 97 788 97 009 96 023 94 751 92 907 90 186 86 188 79 701 70 712	70.1 65.1 60.2 55.4 50.6 45.9 41.3 36.7 32.1 27.7 23.5 19.4 15.8 12.5	99 488 99 444 99 382 99 230 99 052 98 841 98 533 98 044 97 349 96 201 94 427 91 749 87 549 81 187	75.0 70.0 65.1 60.2 55.3 50.4 45.5 40.7 36.0 31.4 26.9 22.7 18.6 14.9	99 274 99 198 99 112 98 750 98 240 97 770 97 235 96 528 95 581 94 011 91 717 88 263 82 601 75 142	71.6 66.7 61.8 57.0 52.3 47.5 42.7 38.0 33.4 28.9 24.6 20.4 16.6 13.0	99 410 99 358 99 279 99 150 98 998 98 812 98 595 98 204 97 606 96 693 95 204 93 035 89 560 84 393	76.4 71.5 66.5 61.6 56.7 51.8 46.9 42.1 37.3 32.7 28.1 23.7 19.5 15.6

Note Column $\mathbf{I_x}$ shows the number who would survive to exact $\mathbf{age}(\mathbf{x})$, out of 100,000 born, who were subject throughout their lives to the death rates experienced in the three-year period indicated. Column $\mathbf{e^0_x}$ is 'the expectation of life', that is, the average future lifetime which would be lived by a person aged exactly x if likewise subject to the death rates experienced in the three-year period indicated. See introductory notes.

Source: Office for National Statistics: 020 7533 5222

Population and vital statistics

5.23 Adoptions by date of entry in Adopted Children Register: by sex, age and country

	All	ages	U	nder 1		1-4		5-9		10-14	•	15-17
	Numbers	Percentages	Numbers	Percentages	Numbers	Percentages	Numbers	Percentages	Numbers	Percentages	Numbers	Percentages
	d Kingdom											
Perso	ns											
	VOXI	VOXJ		VOXL	VOXM	VOXN		VOXP	VOXQ	VOXR	VOXS	VOXT
2001	6 588	100		4	2 874	44		31		17		4
2002	6 239	100		5	2 737	44		31		16		4
2003 2004	5 426	100		4 5	2 481 2 843	46 46		32 30		15		4
2004	6 116 6 151	100 100		4	3 127	51		29		14 13		4
2006	5 539	100	216	4	2 788	50	1 608	29	696	13	226	4
Males												
	VOXU	VOXV	VOXW	VOXX	VOXY	VOXZ	VOYA	VOYB	VOYC	VOYD	VOYE	VOYF
2001	3 314	100		4	1 483	45		30		17		4
2002	3 140	100		6	1 425	45		30		16		4
2003	2 634	100		4 5	1 224	46 47		32 31		13		4 4
2004 2005	3 051 3 072	100 100		5 4	1 426 1 566	47 51		30	418 370	14 12		3
2006	2 708	100	97	4	1 377	51	806	30	314	12	113	4
Fema	les											
		VOVIII	\/O\/I	VOVI	VOVIC	\/O\/I	\/O\/A4	\/ O \/ N	V/OV/O	VOVD	V0V0	VOVD
2001	VOYG 3 274	VOYH 100		VOYJ 4	VOYK 1 391	VOYL <i>4</i> 2		VOYN 32	VOYO 556	VOYP 17	VOYQ 151	VOYR 5
2001	3 099	100		4	1 312	42 42		32 32		16		4
2002	2 792	100		4	1 257	45		31		16		4
2004	3 065	100		4	1 417	46		30		15		5
2005	3 079	100		4	1 561	51		28		14		4
2006	2 831	100	119	4	1 411	50	802	28	382	13	113	4
Engla Perso	nd and Wal	es ¹										
1 6130												
0004	GQTP	GQTQ		GQTS	GQTT	GQTU	GQTV	GQTW	GQTX	GQTY	GQTZ	GQUA
2001	5 981	100		4	2 648	44		31		16		4
2002 2003	5 680 4 818	100		5 4	2 532 2 260	45 47		31 31		16 14		4 4
2003	5 562	100 100		5	2 627	47		30		14		4
2004	5 565	100		4	2 906	52		28		12	199	4
2006	4 980	100	197	4	2 592	52	1 406	28	585	12	195	4
Males												
maics		00115	00: :-	0011=	00::=	00115	00:":		00111	001111	00:"	001::
2004	GQUB	GQUC		GQUE	GQUF	GQUG		GQUI		GQUK		GQUM
2001	3 011	100 100		4	1 370 1 324	45 46		30		16 15		<i>4</i> 3
2002 2003	2 871 2 339	100		6 4		46 48		29 32		13		3
2003	2 777	100		5	1 327	48		30		13		4
2005	2 791	100		4	1 461	52		29		11		3
2006	2 446	100	95	4	1 282	52	707	29	267	11	94	4
Fema	les											
	GQUN	GQUO	GQUP	GQUQ	GQUR	GQUS	GQUT	GQUU	GQUV	GQUW	GQUX	GQUY
2001	2 970	100		4	1 278	43		32		16		5
2002	2 809	100	127	5	1 208	43	902	32	457	16	115	4
2003	2 479	100		4	1 145	46		31		15		4
2004	2 785	100		4		47		29		15		5
2005	2 774	100	110	4	1 445	52	747	27	363	13	109	4
2006	2 534	100	102	4	1 310	52	699	28	318	13	101	4

Population and vital statistics

Numbers and Percentages

5.23 Adoptions by date of entry in Adopted Children Register: by sex, age and country

	All	ages	Uı	nder 1		1-4		5-9	1	0-14	1	5-17
	Numbers	Percentages	Numbers	Percentages	Numbers	Percentages	Numbers	Percentages	Numbers	Percentages	Numbers	Percentages
Scotla Persoi												
2001	GQUZ 468	GQVA 100	GQVB 18	GQVC 4	GQVD 176	GQVE 38	GQVF 161	GQVG 34	GQVH 92	GQVI 20	GQVJ 21	GQVK <i>4</i>
2001	385	100	13	3	143	37	130	34	73	19	26	7
2003	468	100	25	5	153	33	170	36	88	19	32	7
2004	393	100	21	5	144	37	143	36	67	17	18	5
2005	439	100	18	4	162	37	155	35	81	18		5
2006	418	100	16	4	153	37	150	36	73	17	26	6
Males												
0004	GQVL	GQVM	GQVN	GQVO	GQVP	GQVQ	GQVR	GQVS	GQVT	GQVU	GQVV	GQVW
2001	241	100	11 8	5 4	93 75	39 39	83 60	34 31	40	17 19	14 13	6 7
2002 2003	193 228	100 100	11	5	75 78	39 34	85	37	37 43	19	13	5
2003	200	100	13	7	67	34	77	39	34	17		5
2005	217	100	9	4	80	37	79	36	36	17		6
2006	194	100	2	1	72	37	78	40	25	13	17	9
Femal	es											
	GQVX	GQVY	GQVZ	GQWA	GRFK	GRFL	GRFM	GRFN	GRFO	GRFP	GRFQ	GRFR
2001	227	100	7	3	83	37	78	34	52	23		3
2002	192	100	5	3	68	35	70	36	36	19	13	7
2003	240	100	14	6	75	31	85	35	45	19	21	9
2004	193	100	8	4	77	40	66	34	33	17	9	5
2005	222	100	9	4	82	37	76	34	45	20	10	5
2006	224	100	14	6	81	36	72	32	48	22	9	4
Northe Persor	ern Ireland											
	VOYS	VOYT	VOYU	VOYV	VOYW	VOYX	VOYY	VOYZ	VOZA	VOZB	VOZC	VOZD
2001	139	100	8	6	50	36	41	29	28	20		9
2002	174	100	13	7	62	36		34	26	15		8
2003	140	100	4	3	68	49	43	31	18	13		5
2004	161	100	_	2	72	43	62	38	21	12	6	4
2005	147	100	2	4	59	38	47	32	34	21	5	4
2006	141	100	2	2	44	31	52	36	38	27	5	4
Males												
	VOZE	VOZF	VOZG	VOZH	VOZI	VOZJ	VOZK	VOZL	VOZM	VOZN	VOZO	VOZP
2001	62	100	3	5	20	32	19	31	13	21	7	11
2002	76	100	8	11	26	34	29	38	8	11	5	7
2003	67	100	2	3	31	46	22	33	7	10	5	7
2004 2005	74 64	100 100	_	_	32 25	43 39	28 23	38 36	11 14	15 22	3 2	4 3
2006	68	100	_	_	23	35	21	29	22	32	2	3
Female	A S											
· Cillal	VOZQ	VOZR	VOZS	VOZT	VOZU	VOZV	VOZW	VOZX	VOZY	VOZZ	VPAA	VPVD
2001	VOZQ 77	100	VO25	6	30	39	22	29	15	19	VPAA 5	VPVD 6
2001	98	100	5	5	36	37	30	31	18	18	9	9
2003	73	100	2	3	37	51	21	29	11	15	2	3
2004	87	100	-	_	40	46	34	39	10	11	3	3
2005	83	100	2	2	34	41	24	29	20	24	3	4
	73	100	3	4	20	27	31	42	16	22	3	

¹ England & Wales: number of persons aged over 17 (counted into 'All ages')
Year Persons Male Female
2001 2 1 1 1
2006 5 1 4
Scotland: number of persons aged over 17 (counted into 15-17 age group)
2001 1 1 2002 4 1 3 3
2003 4 3 1
2004 5 5 5 -

Sources: Office for National Statistics: 01329 444410; General Register Office for Scotland; Northern Ireland Statistics and Research Agency

Chapter 6

Educational establishments in the UK are administered and financed in several ways. Most schools are controlled by local authorities (LAs), which are part of the structure of local government, but some are 'assisted', receiving grants direct from central government sources and being controlled by governing bodies that have a substantial degree of autonomy. Completely outside the public sector are non maintained schools run by individuals, companies or charitable institutions.

For the purposes of UK education statistics, schools fall under the following broad categories:

Mainstream state schools (grant-aided mainstream schools in Northern Ireland)

These schools work in partnership with other schools and LAs and they receive funding from LAs. Since 1 September 1999, the categories (typically in England) are:

Community - schools formerly known as 'county' plus some former grant-maintained (GM) schools

Foundation - most former GM schools

Voluntary Aided - schools formerly known as 'aided' and some former GM schools

Voluntary Controlled - schools formerly known as 'controlled'

Non-maintained mainstream schools consisting of

(a) Independent schools

Schools which charge fees and may also be financed by individuals, companies or charitable institutions. These include Direct Grant schools, where the governing bodies are assisted by departmental grants and a proportion of the pupils attending them do so free or under an arrangement by which LAs meet tuition fees. City Technology Colleges (CTCs) and Academies (applicable in England only) are also included as independent schools.

(b) Non-maintained schools

Run by voluntary bodies which may receive some grant from central government for capital work and for equipment, but the current expenditure is met primarily from the fees charged to the LAs for pupils placed in schools.

Special schools

Provide education for children with Special Educational Needs (SEN) (Record of Needs or a Coordinated Support Plan in Scotland) who cannot be educated satisfactorily in an ordinary school. Maintained special schools are run by LAs, while non-maintained special schools are financed as shown at (b) above.

Pupil Referral Units

Pupil Referral Units (PRUs) operate in England and Wales and provide education outside of a mainstream or special school setting, to meet the needs of difficult or disruptive children.

Schools in Scotland are categorised as Education Authority, Grant-Aided, Opted-out/Self-governing (these three being grouped together as 'Publicly funded' schools), Independent schools and Partnership schools.

The home government departments dealing with education statistics are:

Department for Children, Schools and Families (DCSF)

Department for Innovation, Universities and Skills (DIUS)

Welsh Assembly Government (WAG)

Scottish Government (SG)

Northern Ireland Department of Education (DENI)

Northern Ireland Department for Employment and Learning (DELNI)

Each of the home education departments in Great Britain, along with the Northern Ireland Department of Education, have overall responsibility for funding the schools sectors in their own country.

Up to March 2001, further education (FE) courses in FE sector colleges in England and in Wales were largely funded through grants from the respective Further Education Funding Councils. In April 2001, however, the Learning and Skills Council (LSC) took over the responsibility for funding the FE sector in England, and the National Council for Education and Training for Wales (part of Education and Learning Wales (ELWa)) did so for Wales. The LSC in England is also responsible for funding provision for FE and some non-prescribed higher education in FE sector colleges; it also funds some FE provided by LA maintained and other institutions referred to as 'external institutions'. In Wales, the National Council – ELWa funds FE provision made by FE institutions via a third party or sponsored arrangements. The Scottish Further

Education Funding Council (SFEFC) funds FE colleges in Scotland, while the Department for Employment and Learning funds FE colleges in Northern Ireland.

Higher education (HE) courses in higher education establishments are largely publicly funded through block grants from the HE funding councils in England and Scotland, the Higher Education Council – ELWa in Wales - and the Department for Employment and Learning in Northern Ireland. In addition, some designated HE (mainly HND/HNC Diplomas and Certificates of HE) courses are also funded by these sources. The FE sources mentioned above fund the remainder.

Statistics for the separate systems obtained in England, Wales, Scotland and Northern Ireland are collected and processed separately in accordance with the particular needs of the responsible departments. Since 1994/95 the Higher Education Statistics Agency (HESA) has undertaken the data collection for all higher education institutions (HEIs) in the UK. This includes the former Universities Funding Council (UFC) funded UK universities previously collected by the Universities Statistical Record. There are some structural differences in the information collected for schools, further and higher education in each of the four home countries and in some tables the GB/UK data presented are amalgamations from sources that are not entirely comparable.

Stages of education

There are five stages of education: early years, primary, secondary, FE and HE, and education is compulsory for all children between the ages of five (four in Northern Ireland) and 16. The non-compulsory fourth stage, FE, covers non-advanced education, which can be taken at further (including tertiary) education colleges, HEIs and increasingly in secondary schools. The fifth stage, HE, is study beyond GCE A levels and their equivalent which, for most full-time students, takes place in universities and other HEIs.

Early years education

Children under five attend a variety of settings including state nursery schools, nursery classes within primary schools and, in England and Wales, reception classes within primary schools, as well as settings outside the state sector such as voluntary pre-schools or privately run nurseries. In recent years there has been a major expansion of early years education, and the *Education Act 2002* extended the National Curriculum for England to include the foundation stage. The foundation stage was introduced in September 2000, and covers children's education from the age of three to the end of the reception year, when

most are just five and some almost six years old. The Early Years Foundation Stage (EYFS), which is due to come into force in September 2008, will be a single framework for care, learning and development for children in all registered early years settings from birth to five.

Children born in Scotland between March and December are eligible for early years education at the time the Pre-School Education and Day Care Census is carried out. In Scotland, early years education is called ante-pre-school education for those aged three to four years old, and pre-school education for those aged four.

Primary education

The primary stage covers three age ranges: nursery (under five), infant (five to seven or eight) and junior (up to 11 or 12), but in Scotland and Northern Ireland there is generally no distinction between infant and junior schools. Most public sector primary schools take both boys and girls in mixed classes. It is usual to transfer straight to secondary school at the age of 11 (in England, Wales and Northern Ireland) or 12 (in Scotland), but in England some children make the transition via middle schools catering for various age ranges between eight and 14. Depending on their individual age ranges, middle schools are classified as either primary or secondary.

Secondary education

Public provision of secondary education in an area may consist of a combination of different types of school, the pattern reflecting historical circumstance and the policy adopted by the local authority. Comprehensive schools largely admit pupils without reference to ability or aptitude and cater for all the children in a neighbourhood, but in some areas they co-exist with grammar, secondary modern or technical schools.

In 2005/06, 88 per cent of secondary pupils in England attended comprehensive schools, while all secondary schools in Wales are comprehensive schools. The majority of education authority secondary schools in Scotland are comprehensive in character and offer six years of secondary education; however in remote areas there are several two-year and four-year secondary schools. In Northern Ireland, post primary education is provided by grammar schools and non-selective secondary schools.

In England, the Specialist Schools Programme helps schools, in partnership with private sector sponsors and supported by additional government funding, to establish distinctive identities through their chosen specialisms and achieve their targets to raise standards. Specialist schools have a special focus on their chosen subject area

but must meet the National Curriculum requirements and deliver a broad and balanced education to all pupils. Any maintained secondary school in England can apply to be designated as a specialist school in one of ten specialist areas: arts, business and enterprise, engineering, humanities, languages, mathematics and computing, music, science, sports and technology. Schools can also combine any two specialisms.

Academies, operating in England, are publicly funded independent local schools that provide free education. They are all ability schools established by sponsors from business, faith or voluntary groups working with partners from the local community. The DCSF Secretary of State announced in July 2007 that future academies would be required to follow the National Curriculum programmes of study in English, mathematics, science and information and communication technology (ICT). This is different to the previous model whereby academies had to teach English, mathematics, science and ICT to all pupils and the curriculum had to be broad and balanced.

Special schools

Special schools (day or boarding) provide education for children who require specialist support to complete their education, for example because they have physical or other difficulties. Many pupils with special educational needs are educated in mainstream schools. All children attending special schools are offered a curriculum designed to overcome their learning difficulties and to enable them to become self-reliant. Since December 2005, special schools have also been able to apply for the Special Educational Needs (SEN) specialism, under the Specialist Schools Programme. They can apply for a curriculum specialism, but not for both the SEN and a curriculum specialism.

Further education

The term further education may be used in a general sense to cover all non-advanced courses taken after the period of compulsory education, but more commonly it excludes those staying on at secondary school and those in higher education, such as courses in universities and colleges leading to qualifications above GCE A Level, SCE H Grade, GNVQ/NVQ level 3, and their equivalents. Since 1 April 1993, sixth form colleges in England and Wales have been included in the further education sector.

Higher education

Higher education is defined as courses that are of a standard that is higher than GCE A level, the Higher

Grade of the Scottish Certificate of Education/National Qualification, GNVQ/NVQ level 3 or the Edexcel (formerly BTEC) or SQA National Certificate/Diploma. There are three main levels of HE course:

- (i) Postgraduate courses leading to higher degrees, diplomas and certificates (including postgraduate certificates of education (PGCE) and professional qualifications), which usually require a first degree as entry qualification
- (ii) undergraduate courses which includes first degrees, first degrees with qualified teacher status, enhanced first degrees, first degrees obtained concurrently with a diploma, and intercalated first degrees (where first degree students, usually in medicine, dentistry or veterinary medicine, interrupt their studies to complete a one-year course of advanced studies in a related topic)
- (iii) other undergraduate courses which includes all other higher education courses, for example HND's and Diplomas in HE

As a result of the 1992 Further and Higher Education Act, former polytechnics and some other HEIs were designated as universities in 1992/93. Students normally attend HE courses at HEIs, but some attend at FE colleges. Some also attend institutions which do not receive public grant (such as the University of Buckingham) and these numbers are excluded from the tables; however, the University of Buckingham is included in Table 6.10.

Number of schools by type and establishments of further and higher education Academic years

Academic years								Numbers
		1995 /96	2001 /02	2002 /03	2003 /04	2004 ¹ /05	2005 ¹ /06	2006 /07
United Kingdom:								
Public sector mainstream								
Nursery ^{2,3}	KBFK	1 486	3 227	3 394	3 438	3 425	3 349	3 326
Primary	KBFA	23 441	22 800	22 638	22 509	22 343	22 156	21 968
Secondary ⁴	KBFF	4 463	4 306	4 284	4 255	4 230	4 206	4 176
of which 6th form colleges	KPGM	2.500	2 407	2 380	 2 524	2.476	2 493	2 5 4 2
Non-maintained mainstream ⁵ Special - all	KBFU KBFP	2 500 1 560	1 483	1 473	2 524 1 465	2 476 1 436	2 493 1 416	2 542 1 391
maintained	KPVX	1 456	1 387	1 369	1 362	1 329	1 311	1 285
non maintained	KPGO	104	96	104	103	107	105	106
Pupil referral units	KXEP	315	340	390	457	478	481	489
Universities (including Open University) ⁶	KAHG	96	97	96	114	119	123	124
All other further and higher education institutions	KJPQ	609	541	520	520	527	519	504
Higher education institutions	KPVY	66	58	54	55	47	43	45
Further education institutions	KSNY	543	483	466	465	480	476	459
of which 6th form colleges	KPGP	110	101	103	102	102	102	96
England:								
Public sector mainstream			40.4	475	400	450	450	4.40
Nursery	KBAK	547	494	475	468	456	453	446
Primary	KBAA	18 480	17 985	17 861	17 762	17 642	17 504	17 361
Secondary ⁴ of which 6th form colleges	KBAF KPGS	3 594	3 457	3 436	3 409	3 385	3 367	3 343
Non-maintained ⁵	KBAU	2 266	2 206	2 180	2 330	2 283	2 301	2 342
Special - all	KBAP	1 263	1 161	1 160	1 148	1 122	1 105	1 078
maintained	KPGT	1 191	1 098	1 088	1 078	1 049	1 033	1 076
non maintained	KPGU	72	63	72	70	73	72	72
Pupil referral units	KXEQ	291	312	360	426	447	449	448
Universities (including Open University) ⁶	KAHM	72	73	72	90	96	100	100
All other further and higher education institutions	KJPR	503	441	422	422	414	422	409
Higher education institutions	KPXA	50	45	41	42	34	31	32
Further education institutions	KPWC	453	396	381	380	395	391	377
of which 6th form colleges	KPGV	110	101	103	102	102	102	96
Wales:								
Public sector mainstream								
Nursery	KBBK	52	40	37	34	34	33	31
Primary	KBBA	1 681	1 624	1 602	1 588	1 572	1 555	1 527
Secondary	KBBF	228	227	227	227	227	224	224
of which 6th form colleges Non-maintained	KPGY KBBU	62	 56	 59	60	 58	 56	66
Special (Maintained)	KBBP	54	44	43	43	43	43	44
Pupil referral units	KZBF	24	28	30	31	31	32	41
Universities	KAHS	9	9	9	9	8	8	8
All other further and higher education institutions	KJQP	31	28	27	27	27	27	27
Higher education institutions	KSNZ	5	4	4	4	4	4	4
Further education institutions	KPGZ	26	24	23	23	23	23	23
Scotland:								
Public sector mainstream								
Nursery ²	KBDK	796	2 597	2 782	2 836	2 836	2 763	2 750
Primary	KBDA	2 332	2 271	2 258	2 248	2 217	2 194	2 184
Secondary	KBDF	405	387	386	386	386	385	381
Non-maintained	KBDU	151	120	119	117	118	117	116
Special - all	KBDP	196	230	223	227	226	223	224
maintained	KYCZ	164	197	191	194	192	190	190
non-maintained	KYDA	32	33	32	33	34	33	34
Universities All other further and higher education institutions	KAHX	13 56	13	13	13	13 53	13	14
All other further and higher education institutions Higher education institutions	KJRA KPWE	56 9	53 7	53 7	53 7	53 7	52 6	50 7
Further education institutions	KPHB	47	46	46	46	46	46	43
Northern Ireland:								
Grant aided mainstream								
Nursery ³	KBEK	91	96	100	100	99	100	99
Primary	KBEA	948	920	917	911	912	903	896
Secondary	KBEF	236	235	235	233	232	230	228
Non-maintained	KBEU	21	25	22	17	17	19	18
Special (Maintained)	KBEP	47	48	47	47	45	45	45
Universities	KIAD	2	2	2	2	2	2	2
Colleges of education	KIAE	2	2	2	2	2	2	2
Further education colleges	KIAG	17	17	16	16	16	16	16

¹ Includes revised data.

² Nursery schools figures for Scotland prior to 1998/99 only include data for Local Authority pre-schools. Data thereafter include partnership pre-schools. From 2005/06, figures exclude pre-school education centres not in partnership with the Local Authority.

³ Excludes voluntary and private pre-school education centres in Northern Ireland (372 in total in 2006/07).

⁴ From 1995/96, includes Specialist schools in England, operational from September of the first year shown (2,611 in total in 2006/07).
5 From 2002/03, includes Acadamies in England (46 in total in 2006/07).
6 From 2003/04, universities includes the members of the University of London

separately. For earlier years, its member institutions are counted as one institu-

6.2 Full-time and part-time pupils in school¹ by age and sex² United Kingdom All schools at January³

Thousands

		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006 ⁴	2007 ⁵
Age at previous 31 Augus	t ⁸											
Number (thousands)												
England ⁷	KBIA	8 195	8 261	8 310	8 346	8 374	8 369	8 367	8 335	8 274	8 216	8 149
Wales	KBIB	510	513	513	512	512	511	509	506	501	495	490
Scotland	KBIC	848	850	844	874	882	876	874	866	851	850	844
Northern Ireland ²	KBID	354	352	352	349	348	346	345	341	337	333	329
United Kingdom	KBIE	9 907	9 975	10 020	10 081	10 116	10 102	10 095	10 048	9 963	9 893	9 813
Boys and girls												
2 - 4 ⁸	KBIF	1 148	1 149	1 154	1 184	1 187	1 180	1 189	1 145	1 138	1 130	1 139
5 - 10	KBIG	4 628	4 668	4 661	4 629	4 597	4 537	4 489	4 403	4 378	4 321	4 264
11	KBIH	744	746	762	783	771	783	791	784	758	756	739
12 - 14	KBII	2 151	2 182	2 211	2 256	2 297	2 320	2 343	2 355	2 369	2 344	2 309
15	KBIK	716	701	706	705	732	737	751	775	764	777	786
16	KBIL	289	288	283	285	287	298	290	314	304	304	314
17	KBIM	206	217	218	213	219	223	217	238	226	235	234
18 and over	KBIN	22	24	25	27	27	23	24	32	27	26	28
Boys												
14	KBIO	365	368	367	381	384	391	401	394	402	407	404
15	KBIP	365	358	361	359	374	377	384	394	390	397	401
16	KBIQ	141	140	137	138	139	145	140	150	146	146	150
17	KBIR	100	104	104	101	105	107	104	112	107	111	110
18 and over	KBIS	12	13	13	14	15	13	13	17	14	15	15
Girls												
14	KBIT	349	350	352	364	365	373	384	378	384	388	385
15	KBIU	351	343	345	346	358	360	368	379	375	380	385
16	KBIV	148	149	146	147	148	153	150	161	159	159	164
17	KBIW	107	113	114	111	114	116	113	124	119	123	124
18 and over	KBIX	10	11	11	13	12	11	11	15	12	12	13

¹ From 1 April 1993 excludes 6th form colleges in England and Wales which were reclassified as further education colleges.

² In Northern Ireland, a gender split is not collected by age but is available by year group and so this is used as a proxy.

³ In Scotland, as at the previous September.

⁴ Includes revised figures for pre-school education in Scotland.

^{6 1} July for Northern Ireland and 31 December for non-maintained primary and secondary schools pupils in Scotland and age at census date in January for pre-school education in Scotland.

⁷ From 1992, figures for independent schools in England include pupils aged

less than 2.

8 Includes the so-called "rising 5s" (i.e. those pupils who become 5 during the autumn term).

6.3 Number of pupils and teachers, and pupil:teacher ratios: 1 by school type United Kingdom At January 2

		2002	2003	2004	2005 ³	2006 ^{3,4}	20074
All schools or departments							
an actions of departments							
Total							
Pupils (thousands)							
Full-time and full-time	TTD G3	9 858.1	9 852.2	9 812.6	9 686.7	9 613.9	9 527.6
equivalent of part-time Teachers ⁶ (thousands)	KBCA KBCB	558.3	9 652.2 561.6	9 6 1 2.6 561.4	9 666.7 562.6	9 613.9 568.6	9 527.6 570.1
reachers (thousands)	KBCB	330.3	301.0	301.4	302.0	300.0	370.1
Pupils per teacher ⁶ :							
United Kingdom	KBCC	17.7	17.6	17.6	17.3	17.0	16.8
England	KBCD	18.0	17.9	17.8	17.5	17.2	17.1
Wales	KBCE	18.1	18.0	18.0	18.0	17.6	17.6
Scotland	KBCF	15.4	14.9	15.0	14.3	13.8	13.0
Northern Ireland	KBCG	16.4	16.3	16.5	16.5	16.7	16.8
Public sector mainstream schools or departments							
uepartments							
Nursery							
Pupils (thousands)							
Full-time and full-time							
equivalent of part-time	KBFM	85.6	84.8	83.9	29.1	29.1	29.4
Teachers ⁶ (thousands)	KBFN	3.6	3.6	3.5	1.7	1.7	1.7
Pupils per teacher ⁶	KBFO	23.6	23.6	23.7	17.6	17.3	17.7
Primary ⁷							
Pupils (thousands)							
Full-time and full-time							
equivalent of part-time	KBFB	5 083.4	5 021.9	4 953.9	4 896.6	4 831.9	4 778.8
Teachers ⁶ (thousands)	KBFD	231.5	228.9	224.9	224.2	226.6	226.3
Pupils per teacher ⁶	KBFE	22.0	21.9	22.0	21.8	21.3	21.1
Secondary ⁸							
Pupils (thousands)							
Full-time and full-time							
equivalent of part-time	KBFG	3 948.0	3 994.0	4 014.1	4 001.9	3 987.1	3 941.3
Teachers ⁶ (thousands)	KBFH	241.2	243.3	243.8	246.6	248.5	247.6
Pupils per teacher ⁶	KBFI	16.4	16.4	16.5	16.2	16.0	15.9
Special schools							
Pupils (thousands)							
Full-time and full-time							
equivalent of part-time	KPGE	105.4	104.5	102.2	100.4	99.5	99.4
Teachers ⁶ (thousands)	KPGG	17.0	17.0	16.9	16.8	17.0	17.0
Pupils per teacher ⁶	KPGI	6.2	6.1	6.1	6.0	5.9	5.9

^{1 &#}x27;All schools' pupil:teacher ratios exclude Pupil Referral Units and non-maintained special schools.

² In Scotland, as at the previous September.
3 Excluding nursery school figures for Scotland as FTE pupils numbers are not available.

⁴ Nursery schools for Scotland, from 2005/06 exclude pre-school education centres not in partnership with Local Authority.

⁶ Figures of teachers and of pupil/teacher ratios take account of the full-time equivalent of part-time teachers.

⁷ Includes grammar schools in Northern Ireland

⁸ Includes grammar schools in Northern Ireland.

⁹ England and Scotland only.

Full-time and part-time pupils with special educational needs (SEN)¹, 2006/07² United Kingdom

By type of school

Thousands and percentages

	United	2			Northern
	Kingdom	England ³	Wales	Scotland	Ireland
All schools					
Total pupils	9 819.5	8 149.2	489.6	845.0	335.7
SEN pupils with statements	270.6	229.1	15.3	13.7	12.5
Incidence (%) ⁴	2.8	2.8	3.1	1.6	3.7
Maintained schools ⁵					
Nursery ⁶	400.5	07.0	4.0	444.7	40.4
Total pupils ⁷	163.5	37.6	1.8	111.7	12.4
SEN pupils with statements Incidence (%) ⁴	2.1	0.3	-	1.7	0.1
Placement (%) ⁸	1.3	0.8	0.8	1.5	0.5
	0.8	0.1	0.1	12.3	0.5
Primary ⁹					
Total pupils	4 921.9	4 107.7	263.3	382.8	168.2
SEN pupils without statements	817.8	727.7	49.8	12.8	27.4
SEN pupils with statements	73.9	61.3	5.0	3.2	4.4
Pupils with statements -incidence (%) ⁴	1.5	1.5	1.9	0.8	2.6
Pupils with statements - placement (%) ⁸	27.3	26.7	33.0	23.1	35.5
Secondary					
Total pupils	3 941.6	3 268.5	210.4	313.0	149.8
SEN pupils without statements	587.3	529.8	32.3	9.3	15.9
SEN pupils with statements	83.1	69.5	5.8	3.9	3.8
Pupils with statements - incidence (%) ⁴	2.1	2.1	2.7	1.3	2.6
Pupils with statements - placement (%)8	30.7	30.3	37.8	28.8	30.8
Special ^{10,11}					
Total pupils	100.2	84.7	4.0	7.0	4.6
SEN pupils with statements	95.3	82.5	4.0	4.7	4.2
Incidence (%) ⁴	95.1	97.4	100.0	66.9	91.2
Placement (%) ⁸	35.2	36.0	26.2	34.1	33.3
Pupil referral units ^{10,12}					
Total pupils	15.7	15.2	0.6		
SEN pupils with statements	2.1	2.0	0.2		
Incidence (%) ⁴	13.6	13.1	27.2	••	••
Placement (%) ⁸	0.8	0.9	1.0	••	••
Other schools					
Independent	272.2		~ -		
Total pupils	670.8	630.8	9.7	29.4	8.0
SEN pupils with statements	9.3	8.9	0.3	0.1	
Incidence (%) ⁴ Placement (%) ⁸	1.4 3.4	1.4 3.9	3.0 1.9	0.2 0.4	
	0. <i>1</i>	0.0	7.0	0. ,	**
Non-maintained special ¹⁰	<i>E</i> 0	4 7		4.4	
Total pupils	5.8	4.7		1.1	
SEN pupils with statements Incidence (%) ⁴	4.8 <i>82.4</i>	4.6 97.7		0.2 16.9	
Placement (%) ⁸	62.4 1.8	2.0		1.4	
1 10001110111 (/0)	1.0	2.0	••	1.4	

¹ For Scotland, a Coordinating Support Plan, including some who also had an Individualised Education Programme (IEP)

² Provisional.

³ Includes new codes for recording SEN status following the introduction of a 7 In Scotland, on pupils in centres providing pre-school education as a Local Aunew SEN Code of Practice from January 2002.

⁴ Incidence of pupils - as a proportion of the total number of people on roll in

each school type.
5 Grant-Aided schools in Northern Ireland.

⁶ Includes 6,327 pupils in Voluntary and Private Pre-School Centres in Northern Ireland funded under the Pre-School Expansion Programme which began in 1998/99.

thority centre or in partnership with the Local Authority only. Children are counted once for each centre they are registered with.

⁸ Placement of pupils - the number of pupils with statements within each school type expressed as a proportion of the number of pupils with statements in all schools.

⁹ Includes nursery classes (except for Scotland, where they are included with Nursery schools) and reception classes in Primary schools.

¹⁰ England and Wales figures exclude dually registered pupils.

¹¹ Including general and hospital special schools.12 England and Wales only.

Source: Source: Education Departments: 01325 392754

5 GCE, GCSE and SCE/NQ¹ and vocational qualifications obtained by pupils and students

United Kingdom Percentages and thousands

	F	Pupils in their las	t year of compuls		Pupils/students in	education ³	
	5 or more	1-4 grades	Grades D-G ⁷	No graded	Total (=100%)	% achieving GCE A Levels and equivalent ^{4,5} 2 or more	Population aged 17
	grades A*-C ⁶	A*-C ⁶	only	results	(Thousands)	passes ⁸	(thousands)
2000/01	54.0	044	40.4		700.7	07.4	747.0
All	51.0	24.1	19.4	5.5	729.7	37.4	717.9
Males	45.7	24.6	23.1	6.5	372.1	33.4	366.6
Females	56.5	23.6	15.5	4.4	357.6	41.6	351.3
2001/02 ⁹							
All	52.5	23.7	18.4	5.4	732.5	37.4	739.0
Males	47.2	24.3	22.0	6.4	374.0	33.0	379.8
Females	58.0	23.1	14.6	4.3	358.5	42.0	359.2
2002/03							
All	<i>53.5</i>	23.1	18.2	5.2	750.2	38.4	771.2
Males	<i>4</i> 8.3	23.6	21.8	6.3	382.7	33.9	397.2
Females	58.8	22.7	14.4	4.1	367.6	43.2	374.0
2003/04							
All	54.2	22.7	18.8	4.4	772.0	39.2	769.5
Males	49.2	23.1	22.4	5.3	392.6	34.7	395.8
Females	59.3	22.2	15.0	3.4	379.4	44.0	373.7
2004/05 ⁹							
All	57.0	22.1	17.9	3.0	759.1	38.3	788.5
Males	52.1	22.8	21.4	3.7	385.5	33.8	405.2
Females	62.1	21.4	14.2	2.3	373.5	43.1	383.4
2005/06 ¹⁰							
All	59.0	21.4	16.9	2.7	773.8	37.3	807.3
Males	54.3	22.1	20.3	3.3	394.2	32.7	415.5
Females	63.9	20.6	13.5	2.1	379.6	42.1	391.8

1 From 1999/00, National Qualifications (NQ) were introduced in Scotland but are not all shown until 2001/01. NQs include Standard Grades, Intermediate 1 & 2 and Higher Grades. The figures for Higher Grades combine the new NQ Higher and the old SCE Higher and include Advanced Highers.

2 Pupils aged 15 at the start of the acadamic year, pupils in Year S4 in Scotland. From 2004/05, pupils at the end of Key Stage 4 in England.

- 3 Pupils in schools and students in further education institutions generally aged 16-18 at the start of the academic year in England, Wales and Northern Ireland as a percentage of the 17 year old population. Data from 2002/03 for Wales and Northern Ireland however, relate to schools only. Pupils in Scotland generally sit Highers one year earlier than their A level counterparts and the figures relate to the results of pupils in Year S5/S6.
- 4 Figures, other than for Scotland, include Vocational Certificates of Education (VCE) and, previously, Advanced level GNVQ which is equivalent to 2 GCE
- À level or AS equivalents.
 5 2 AS levels or 2 Highers/1Adavanced Higher or 1 each in Scotland, count as 1 A level pass.
- 6 Standard Grades 1-3/Intermediate 2 A-C/Intermediate 1 A in Scotland.
- 7 Grades D-G at GCSE and Scottish Standard Grades 4-6/Intermediate 1 B and C/Access 3 (pass).
- 8 3 or more SCE/NQ Higher Grades/2 or more Advanced Highers/1 Advanced Higher with 2 or more Higher Passes in Scotland.
- 9 Includes revised data.
- 10 Provisional.

Students in further¹ education: by country, mode of study,² sex and age,³ during 2005/06⁴

United Kingdom (home and overseas students)

Thousands

	United Kingdom England ⁵ Full-time Part-time Full-time Part-		and ⁵	Wa	ales	Scot	land ⁶	Norther	n Ireland	
	Full-time	Part-time	Full-time	Part-time	Full-time	Part-time	Full-time	Part-time	Full-time	Part-time
AII										
Age under 16	4.4	55.3	2.0	10.2	0.8	4.9	1.5	32.8	0.1	7.4
16 17	305.3 265.6	72.9 81.4	274.7 235.3	46.4 54.4	13.5 11.7	3.0 3.6	8.7 9.7	12.1 14.9	8.4 8.9	11.4 8.5
18	121.3	86.7	103.3	65.4	5.5	4.6	6.9	11.4	5.6	5.3
19	49.0	78.3	41.1	61.6	2.3	4.0	3.3	9.0	2.2	3.6
20	27.7	75.9	23.3	61.9	1.3	3.8	2.1	7.2	1.0	3.0
21	19.6	75.7	16.8	63.6	0.8	3.6	1.4	5.9	0.5	2.6
22	16.8	79.5	14.7	67.4	0.7	4.0	1.1	5.4	0.4	2.7
23 24	14.9	81.4	13.2	69.3	0.5 0.4	4.1 4.2	1.0	5.4	0.3	2.6 2.4
25	13.5 12.9	84.5 87.0	12.0 11.7	72.5 75.1	0.4	4.2	0.9 0.7	5.4 5.2	0.2 0.1	2.4
26	11.7	82.3	10.6	71.2	0.3	3.9	0.6	4.9	0.1	2.2
27	10.5	75.9	9.5	65.6	0.3	3.5	0.6	4.7	0.1	2.0
28	9.4	71.8	8.6	62.1	0.3	3.4	0.4	4.3	0.1	2.0
29	9.1	72.1	8.3	62.6	0.3	3.5	0.5	4.3	0.1	1.8
30+	162.6	2 218.7	151.8	1 884.9	4.0	134.7	5.8	153.4	1.1	45.7
Unknown	0.7	16.0	0.7	12.2	0.1	3.4				0.4
All ages	1 055.0	3 395.4	937.5	2 806.5	43.3	196.4	45.1	286.2	29.2	106.2
Males										
Age under 16	2.5	30.3	1.2	5.2	0.4	2.8	0.8	17.4	0.1	4.9
16	149.4	37.2	133.2	24.4	6.8	1.4	4.6	5.8	4.9	5.5
17 18	127.2 61.1	41.1 43.3	112.2 52.2	27.6 31.3	5.6 2.7	2.0 2.5	4.6 3.2	7.7 7.1	4.8	3.8
19	26.6	43.3 37.7	22.3	28.2	1.3	2.5 2.1	3.2 1.7	7.1 5.6	3.0 1.3	2.4 1.7
20	15.1	34.9	12.7	27.6	0.7	1.8	1.1	4.1	0.6	1.3
21	10.1	32.5	8.7	26.8	0.4	1.6	0.7	3.0	0.3	1.1
22	8.3	32.8	7.3	27.5	0.3	1.7	0.5	2.5	0.2	1.1
23	7.1	32.9	6.3	27.9	0.2	1.7	0.4	2.3	0.1	1.0
24	6.4	33.6	5.8	28.9	0.2	1.7	0.4	2.2	0.1	0.8
25 26	6.2 5.5	35.0 32.9	5.7 5.0	30.2 28.6	0.2 0.1	1.7 1.6	0.3 0.3	2.1 2.0	0.1	0.9 0.8
27	4.8	30.3	4.5	26.3	0.1	1.5	0.2	1.8	_	0.8
28	4.4	28.9	4.1	25.1	0.1	1.4	0.2	1.7	_	0.7
29	4.3	29.6	4.0	25.8	0.1	1.4	0.2	1.7	-	0.7
30+	77.3	805.2	73.8	684.0	1.2	50.0	1.8	55.5	0.5	15.8
Unknown	0.5	6.6	0.5	5.1		1.3				0.2
All Ages	516.8	1 324.7	459.4	1 080.5	20.5	78.2	20.9	122.5	16.0	43.6
Females										
Age under 16	1.9	24.9	0.9	4.9	0.4	2.1	0.7	15.3	-	2.5
16	155.9	35.7	141.5	22.0	6.7	1.5	4.1	6.3	3.6	5.9
17	138.4	40.3	123.1	26.8	6.1	1.7	5.0	7.2	4.1	4.7
18 19	60.2 22.4	43.3 40.6	51.1 18.8	34.0 33.4	2.8 1.1	2.2 2.0	3.7 1.7	4.3 3.4	2.7 0.8	2.9 1.9
20	12.6	41.0	10.6	34.3	0.6	1.9	1.7	3.4	0.4	1.7
21	9.6	43.3	8.1	36.8	0.4	2.0	0.8	2.9	0.2	1.5
22	8.5	46.7	7.4	39.9	0.4	2.2	0.6	2.9	0.2	1.7
23	7.8	48.5	6.8	41.4	0.3	2.4	0.5	3.1	0.1	1.6
24	7.1	50.9	6.2	43.7	0.3	2.5	0.5	3.2	0.1	1.6
25 26	6.7 6.2	52.0 49.3	6.0 5.6	44.9 42.7	0.3 0.2	2.4 2.3	0.4	3.1 2.9	0.1 0.1	1.6 1.5
27	5.7	49.3 45.6	5.6 5.0	39.3	0.2	2.3 2.1	0.3 0.4	2.9 2.9	0.1	1.3
28	5.0	42.9	4.5	37.0	0.2	2.0	0.3	2.7	-	1.3
29	4.8	42.6	4.3	36.8	0.2	2.0	0.3	2.6	-	1.1
30+	85.3	1 413.5	77.9	1 200.9	2.8	84.8	4.0	98.0	0.6	29.8
Unknown	0.2	9.4	0.2	7.1		2.1	-	-		0.2
All ages	538.2	2 070.6	478.0	1 726.0	22.8	118.2	24.2	163.8	13.2	62.7
	=					·	·	•		_

¹ Further education (FE) institution figures are whole year counts. Higher education (HE) institution figures are based on the HESA 'standard registration'

count.

2 Full-time includes sandwich. Part-time comprises both day and evening, including block release and open/distance learning.

3 Ages as at 31 August 2005 (1 July in Northern Ireland and 31 December in Scotland).

⁴ Provisional.

⁵ Further education institution figures for England include LSC funded students

⁶ Figures for Scotland further education colleges are vocational course enrolments rather than headcounts.

5 T Students in further education: by country, mode of study, sex and area 2005/06 United Kingdom - Home and overseas students

Thousands

	United h	Kingdom	Eng	ıland ⁵	W	ales	Scot	land ⁶	Norther	n Ireland
	Full- time	Part- time	Full- time	Part- time	Full- time	Part- time	Full- time	Part- time	Full- time	Part- time
All persons										
Health, Public Services and Care	146.5	579.6	135.9	510.6	_	_	7.4	60.1	3.3	8.9
Science and Mathermatics	60.8	57.1	56.3	40.3	-	-	1.7	6.3	2.8	10.5
Agriculture, Horticulture and Animal Care	22.8	47.1	21.4	37.4	-	-	1.2	8.9	0.2	0.7
Engineering and Manufacturing Technologies	54.9	142.3	47.6	113.9	-	0.1	4.9	22.9	2.4	5.5
Construction, Planning and the Built Environment Information & Communication Technology	49.8 60.5	90.6 555.1	40.0 55.4	69.4 487.3	-	-	4.2 3.1	15.0 51.9	5.6 2.0	6.3 15.9
Retail and Commercial Enterprise	68.1	140.1	64.5	125.5	-	-	0.1	4.3	3.5	10.3
Leisure, Travel and Tourism	63.4	96.9	56.9	64.9	_	_	4.6	31.0	1.9	1.0
Arts, Media and Publishing	117.2	170.3	109.5	146.8	-	-	4.8	19.5	2.9	4.0
History, Philosophy and Theology	14.9	27.5	14.5	27.1	-	-	-	-	0.4	0.4
Social Sciences	19.2	12.3	18.2	10.3	-	-	-	-	1.0	1.9
Languages, Literature and Culture	30.3	217.0	27.4	178.7	-	2.9	2.6	23.5	0.4	12.0
Education and Training	4.6	96.9	4.3	83.2	-	-	-	-	0.3	13.7
Preparation for Life and Work	167.3	638.2	166.9	633.1	-	- 0.1	4.0	- 04.0	0.4	5.0
Business Adiminstration & Law Other subjects ⁷ / Unknown	63.1 111.5	195.3 329.1	57.1 61.7	163.3 114.6	43.2	0.1 193.3	4.0 6.6	21.8 21.1	2.0	10.2
Other Subjects / Oriknown	111.5	329.1	01.7	114.0	43.2	193.3	0.0	21.1	-	-
All subjects	1 055.0	3 395.4	937.5	2 806.5	43.3	196.4	45.1	286.2	29.2	106.2
Males										
Health, Public Services and Care	51.5	164.2	50.0	141.2	_	_	1.3	21.4	0.2	1.6
Science and Mathematics	27.4	17.8	25.7	11.6	-	-	0.5	2.6	1.2	3.7
Agriculture, Horticulture and Animal Care	11.1	22.7	10.3	17.1	-	-	0.7	5.4	0.1	0.3
Engineering and Manufacturing Technologies	51.2	110.7	44.2	86.7	-	0.1	4.6	18.9	2.4	4.9
Construction, Planning and the Built Environment	48.0	83.5	38.5	64.2	-	-	4.0	13.8	5.5	5.6
Information & Communication Technology	43.2	208.4	39.5	184.0	-	-	2.0	18.5	1.6	5.9
Retail and Commercial Enterprise	10.5	41.3	9.8	35.6	-	-	0.1	3.7	0.6	2.1
Leisure, Travel and Tourism Arts Media and Publishing	36.7 53.8	47.5 47.7	33.2 50.0	35.8 39.9	-	-	2.4 2.2	11.1 6.6	1.0 1.6	0.6 1.3
History, Philosophy and Theology	6.4	8.9	6.3	8.7	-	-	2.2	0.0	0.2	0.2
Social Sciences	7.7	3.6	7.3	2.9	_	_	_	-	0.4	0.7
Languages, Literature and Culture	10.5	77.7	9.3	62.4	-	1.0	1.1	9.2	0.1	5.1
Education and Training	1.7	25.9	1.5	20.2	-	-	-	-	0.2	5.7
Preparation for Life and Work	80.3	267.2	80.0	246.3	-	-	-	-	0.3	2.9
Business Administration & Law	28.6	70.2	27.1	60.1	-	-	0.9	7.1	0.6	3.0
Other Subjects //Unknown	48.2	127.3	26.7	45.9	20.5	77.2	1.1	4.2	-	-
All subjects	516.8	1 324.7	459.4	1 080.5	20.5	78.2	20.9	122.5	16.0	43.6
Females										
Health, Public Services and Care	95.1	415.3	85.9	369.5	-	-	6.0	38.6	3.1	7.2
Science and Mathematics	33.4	39.2	30.6	28.7	-	-	1.1	3.7	1.7	6.8
Agriculture, Horticulture and Animal Care	11.8	24.4	11.1	20.4	-	-	0.5	3.6	0.1	0.4
Engineering and Manufacturing Technologies Construction, Planning and the Built Environment	3.7 1.8	31.6 7.1	3.3 1.5	27.2 5.1	-	-	0.3 0.3	3.9 1.2	0.1 0.1	0.5 0.7
Information & Communication Technology	17.3	346.7	15.8	303.3	-	-	1.1	33.4	0.1	10.0
Retail and Commercial Enterprise	57.6	98.8	54.7	89.9	_	-	-	0.7	2.9	8.2
Leisure, Travel and Tourism	26.7	49.4	23.7	29.1	-	-	2.2	19.9	0.9	0.4
Arts, Media and Publishing	63.3	122.6	59.5	106.9	-	-	2.5	12.9	1.3	2.7
History, Philosophy and Theology	8.5	18.7	8.2	18.4	-	-	-	-	0.2	0.2
Social Sciences	11.5	8.7	10.9	7.5	-	-	4.5	-	0.6	1.2
Language, Literature and Culture	19.8	139.3	18.1	116.3	-	2.0	1.5	14.2	0.2	6.9
Education and Training Preparation for Life and Work	2.9 87.1	71.0 370.9	2.8 86.9	63.1 368.8	-	-	-	-	0.1 0.1	8.0 2.1
Business Administration & Law	34.6	125.1	30.0	103.3	-	-	3.1	14.6	1.4	7.2
Other subjects ⁷ /Unknown	63.2	201.8	35.0	68.7	22.8	116.2	5.5	16.9	-	-
All subjects	538.2	2 070.6	478.0	1 726.0	22.8	118.2	24.2	163.8	13.2	62.7
										

¹ Further education (FE) institution figures are whole year counts. Higher education (HE) institution figures are based on the HESA 'standard registra-

Full-time includes sandwich. Part-time comprises both day and evening including block release and open/distance learning.

³ Data are shown by sector subject area and not directly comparable with

⁵ Further education institution figures for England include LSC funded students only.

⁶ Figures for Scotland further education colleges are vocational course enrolments rather than headcounts.

⁷ For UK higher education institutions, includes the previous subject groups not allocated to specific sector subject areas, i.e. medicine & dentistry, subjects allied to medicine, biological, veterinary, physical, mathematical and computer sciences and creative arts & design.

Students in higher¹ education by level, mode of study,² sex and age,³ 2005/06^{4,5,6} United Kingdom (home and overseas students)

Total higher Postgraduate level First degree Other undergraduate education 6 Total PhD and Masters equivalent and others Postgraduate Full-time Part-time Full-time Part-time Full-time Part-time Full-time Part-time Full-time Part-time Full-time ΑII Age under 16 16 0.4 0.4 0.3 0.5 3.3 0.8 3.3 17 2.7 10.0 0.1 4.4 2.6 14.4 18 180.3 1.3 20.7 6.8 201.1 19 0.1 0.1 231.5 4.2 24.8 11.2 256.5 15.5 20 21 1.5 0.3 1.5 0.3 237.8 6.8 197 12.9 259 0 20.1 1.8 0.6 12.2 23.0 16.2 1.8 16.8 155.6 9.0 186.0 13.5 22 2.7 0.1 27.7 5.9 30.4 6.0 76.2 9.2 10.0 13.4 116.7 28.6 5.0 8.7 40.4 24 6.3 1.0 21.1 12.0 27.3 12.9 25.0 8.2 6.7 15.2 59.0 36.3 25 5.8 2.4 16.2 12.7 22.0 15.1 17.8 8.0 5.9 15.8 45.6 38.8 26 7.3 6.5 4.8 2.8 12.3 12.2 17 2 15.0 13 1 49 154 35 2 37 7 2.3 2.2 27 9.2 11.3 27.0 3.7 12.9 13.7 9.9 4.2 13.9 34.1 28 3.1 7.6 10.6 10.7 12.8 7.9 6.1 3.6 13.3 22.2 32.2 29 2.5 2.0 6.0 12.3 5.8 18.9 31.3 10.2 8.5 13.2 304 15.2 31.3 39.5 183.9 54.7 215.2 69.6 131.1 48.6 342.7 173.0 689.6 Unknown 0.1 0.1 1.7 0.2 1.7 0.2 0.2 0.2 6.6 0.5 8.5 All ages 49.9 185.1 272.8 234.9 317.2 1 082.6 212.3 179.0 513.3 1 497.0 1 043.8 44.4 Males Age under 16 0.2 0.2 0.2 0.4 0.1 1.4 16 1.4 17 1.9 1.3 6.3 1.3 4.4 0.1 18 80.1 0.6 9.0 3.8 89.1 19 104.9 2.0 8.2 116.1 20 0.7 0.1 0.7 0.1 107 7 34 8.6 6.7 117 0 102 21 0.3 6.6 0.6 2.3 6.9 0.6 75.2 4.4 5.7 5.9 87.9 10.9 22 1.6 2.3 11.8 13.3 39.1 4.4 5.7 12.5 4.1 56.6 23 2.8 12.4 4.0 15.1 4.1 4.1 39.2 13.8 24 3.5 0.5 10.0 4.8 13.5 5.2 12.5 3.4 2.6 28.7 14.3 25 3.2 1.4 7.8 4.9 11.0 6.3 8.5 3.1 2.1 5.5 21.7 14.9 26 26 1.6 6.2 4.9 88 6.5 62 28 18 5.5 167 14.8 27 47 2.5 20 1.3 47 6.0 4.5 5.0 67 15 126 13.5 1.2 4.4 3.4 2.3 28 1.7 3.8 5.6 5.6 1.2 4.8 12.7 10.2 29 1.1 3.2 4.4 4.6 5.5 3.1 2.2 1.1 4.6 8.8 12.3 30+ 8.8 17.0 20.5 80.5 29.3 97.5 23.1 47.0 12.6 115.0 65.1 259.7 Unknown 0.1 0.7 0.1 0.7 0.1 0.1 0.1 2.3 0.3 3.1 28.0 24.3 87.8 116.2 115.8 140.4 493.9 82.3 66.7 185.0 676.7 408.2 All ages **Females** 0.2 1.9 Age under 16 0.2 02 0.3 0.5 16 19 5.5 17 0.1 1.3 1.4 2.6 8.1 100.2 18 0.7 11.8 3.0 112.0 3.7 19 126.6 13.8 140.4 20 0.8 0.3 0.8 0.3 130.1 3.4 11.1 6.2 142.0 9.9 0.3 1.2 3.7 21 9.6 9.9 1.2 80.4 4.6 7.8 6.3 98.1 12.1 22 1.1 16.0 3.7 16.1 17.1 37.1 4.7 5.8 7.7 60.1 2.2 6.2 23 0.1 17.4 6.3 19.4 4.6 8.8 19.7 15.2 4.8 41.6 24 2.8 7.2 4.7 13.8 30.4 22.0 25 2.6 1.0 8.4 7.7 11.0 8.8 9.2 4.9 3.7 10.3 23.9 23.9 26 27 2.2 1.2 6.1 7.3 8.4 8.5 7.7 7.0 4.5 3.1 2.7 9.9 18.5 22.9 6.3 66 40 90 20.6 45 5 4 144 28 1.4 1.0 3.7 6.2 7.2 4.5 3.8 2.4 8.5 12.0 19.5 5.1 29 1.1 0.9 5.9 6.8 3.9 3.7 2.8 3.9 2.3 8.6 10.1 19.0 6.4 19.0 25.4 35.9 227.7 14.3 103.4 46.6 84.1 107.9 429.9 0.1 1.0 0.1 1.0 0.1 0.1 0.1 4.3 0.3 5.4 Unknown All ages 176.8 588.6 130.0 112.3 635.6 21.9 20.2 97.3 156.6 119.2 328.3 820.3

Source: Education Departments: 01325 392754

¹ Includes Open University students. Part-time figures include dormant modes, those writing up at home and on sabbaticals.

² Full-time includes sandwich. Part-time comprises both day and evening, including block release and open/distance learning.

³ Ages as at 31 August 2005 (1 July in Northern Ireland and 31 December in Scotland).

⁴ Provisional

⁵ Figures for higher education (HE) institutions are based on the HESA 'standard registration' count. Figure for further education (FE) institutions are whole year enrolments.

FE institution figures for England include Learning and Skills Council (LSC)
 funded students only

⁷ Includes data for higher education students in further education institutions in Wales which cannot be split by level.

Students in higher 1 education by level, mode of study 2 , sex and subject group 3 , 2005/06 4,5,6

United Kingdom - Home and overseas students

Thousands

			Postgra	aduate lev	/el		First de	egree	Othe undergra		Total I	
		and alent	Maste oth		Tot Postgra							
	Full- time	Part- time	Full- time	Part- time	Full- time	Part- time	Full- time	Part- time	Full- time	Part- time	Full- time	Part- time
All persons												
Medicine & Dentistry	3.5	4.0	3.3	7.6	6.8	11.6	40.7	0.1	0.4	0.2	47.8	11.8
Subjects Allied to Medicine	2.4	3.0	6.8	34.5	9.2	37.5	83.5	34.3	69.4 3.5	78.1	162.1	149.9
Biological Sciences Vet. Science, Agriculture & related	7.8 0.7	4.5 0.6	7.1 1.4	9.6 1.2	14.9 2.1	14.1 1.8	101.3 11.3	15.9 0.6	3.5 4.1	5.8 5.5	119.8 17.5	35.8 7.9
Physical Sciences	7.2	3.3	6.0	3.8	13.2	7.1	48.9	7.1	1.0	5.6	63.2	19.8
Mathematical and Computing Sciences	4.0	2.6	12.1	10.5	16.1	13.1	79.9	15.8	9.2	23.8	105.2	52.7
Engineering & Technology Architecture, Building & Planning	7.6 0.8	4.2 0.7	14.1 5.0	13.0 8.8	21.7 5.7	17.3 9.5	70.9 25.1	10.0 7.3	9.6 3.7	23.7 12.7	102.3 34.5	50.9 29.5
Social Sciences (inc Law)	5.2	5.2	31.0	27.6	36.3	32.8	154.4	7.3 31.6	3. <i>1</i> 8.4	36.9	199.1	101.2
Business & Administrative Studies	2.1	3.2	38.5	66.0	40.6	69.2	141.6	20.1	24.5	99.0	206.6	188.3
Mass Communication & Documentation	0.4	0.4	5.1	4.3	5.5	4.7	33.3	2.0	5.3	5.9	44.1	12.5
Languages	2.9 2.9	2.7 3.5	6.8 4.6	5.4 7.7	9.6 7.5	8.1 11.2	73.8 52.3	9.0 14.4	2.4 1.1	38.8 19.8	85.8 60.9	56.0 45.4
Historical and Philosophical Studies Creative Arts & Design	1.0	1.4	8.2	5.5	9.2	7.0	113.7	4.6	16.3	13.9	139.2	25.5
Education ⁸	1.1	4.8	35.1	65.1	36.2	70.0	40.8	9.5	3.8	50.0	80.8	129.4
Other subjects ⁹	0.1	0.2	0.2	2.2	0.3	2.4	11.2	30.1	16.1	93.7	27.6	126.1
Unknown ⁷									0.1	<u>-</u>	0.6	1.0
All subjects	49.9	44.4	185.1	272.8	234.9	317.2	1 082.6		179.0		1 497.0	
of which overseas students	23.3	15.2	93.4	39.9	116.7	55.1	121.7	9.1	13.5	19.2	252.0	83.4
Males												
Medicine and Dentistry	1.5	2.2	1.3	3.4	2.8	5.6	16.7				19.5	5.6
Subjects Allied to Medicine	1.0	1.2	2.2	9.6	3.2	10.7	18.0	4.9	8.7	10.2	29.9	25.9
Biological Sciences Vet. Science, Agriculture & related	3.0 0.3	1.9 0.3	2.6 0.7	2.9 0.6	5.7 1.0	4.8 0.9	37.3 3.3	4.2 0.2	1.8 1.6	2.1 2.7	44.7 5.9	11.1 3.8
Physical Sciences	4.6	2.2	3.3	2.0	7.9	4.2	28.7	4.0	0.5	2.9	37.1	11.1
Mathematical and Computing Sciences	3.1	2.0	9.4	7.8	12.5	9.8	61.4	11.8	7.7	13.4	81.6	35.0
Engineering & Technology	6.0	3.4	11.3	10.7	17.4	14.0	60.0	9.0	8.5	21.6	85.8 23.9	44.6
Architecture, Building & Planning Social Sciences (inc Law)	0.5 2.7	0.5 2.7	3.0 13.6	5.5 10.9	3.5 16.2	6.0 13.6	17.6 62.2	5.7 10.8	2.9 2.5	10.2 9.6	23.9 80.9	21.9 33.9
Business & Administrative Studies	1.2	1.9	20.4	33.5	21.6	35.4	72.5	8.6	11.5	35.1	105.7	79.2
Mass Communication & Documentation	0.2	0.2	1.8	1.3	2.0	1.5	14.2	1.0	3.9	3.6	20.1	6.1
Languages	1.2	1.1	2.2	1.7	3.4	2.8	21.5	2.2	1.2	15.0	26.1	20.0
Historical and Philosophical Studies Creative Arts & Design	1.7 0.5	2.0 0.7	2.2 3.2	3.7 2.3	3.9 3.7	5.8 3.0	24.7 44.7	5.6 1.6	0.4 6.8	6.8 4.4	29.0 55.2	18.2 9.0
Education ⁸	0.4	2.0	10.5	19.3	10.9	21.3	7.0	1.3	0.8	13.4	18.7	36.0
Other subjects ⁹	0.1	0.1	0.1	1.0	0.2	1.1	4.2	11.4	7.8	33.7	12.2	46.2
Unknown ⁷									0.1		0.3	0.5
All subjects	28.0	24.3	87.8	116.2	115.8	140.4	493.9	82.3	66.7	185.0	676.7	408.2
of which overseas students	13.9	8.8	49.5	22.1	63.4	30.9	61.5	4.5	6.7	8.3	131.6	43.7
Females	0.0	4.0	4.0	4.0	4.0	0.4	040		0.0	0.4	00.0	0.0
Medicine & Dentistry Subjects Allied to Medicine	2.0 1.4	1.9 1.9	1.9 4.6	4.2 24.9	4.0 6.0	6.1 26.8	24.0 65.4	29.4	0.3 60.7	0.1 67.9	28.3 132.2	6.2 124.1
Biological Sciences	4.8	2.6	4.5	6.7	9.3	9.3	64.1	11.7	1.7	3.7	75.1	24.6
Vet. Science, Agriculture & related	0.4	0.3	0.7	0.6	1.1	0.9	8.0	0.4	2.5	2.7	11.6	4.1
Physical Sciences	2.6	1.1	2.7	1.8	5.3	2.9	20.3	3.1	0.5	2.7	26.1	8.7
Mathematical and Computing Sciences Engineering & Technology	0.9	0.6	2.7 2.8	2.7 2.4	3.6 4.4	3.3	18.4	4.0 1.0	1.6 1.1	10.3 2.1	23.6	17.7
Architecture, Building & Planning	1.6 0.3	0.9 0.2	2.0	3.3	2.3	3.2 3.5	11.0 7.5	1.6	0.8	2.1	16.5 10.6	6.3 7.6
Social Sciences (inc Law)	2.6	2.5	17.5	16.7	20.1	19.2	92.2	20.8	5.9	27.3	118.2	67.3
Business & Administrative Studies	0.8	1.2	18.1	32.6	18.9	33.8	69.1	11.5	12.9	63.9	100.9	109.1
Mass Communication & Documentation	0.2	0.2	3.3	2.9	3.5	3.1	19.1	1.0	1.4	2.2	24.0	6.4
Languages Historical and Philosophical Studies	1.6 1.3	1.6 1.5	4.6 2.4	3.7 4.0	6.2 3.6	5.4 5.4	52.2 27.6	6.8 8.8	1.3 0.7	23.9 13.0	59.7 31.9	36.0 27.3
Creative Arts & Design	0.5	0.7	5.0	3.3	5.5	4.0	69.0	3.0	9.5	9.5	84.0	16.5
Education ⁸	0.7	2.8	24.6	45.9	25.3	48.7	33.8	8.1	3.0	36.5	62.1	93.4
Other subjects ⁹ Unknown ⁷	0.1	0.1	0.1	1.2	0.2	1.3	7.0	18.7 -	8.2	59.9 -	15.4 0.2	79.9 0.5
All subjects	21.9	20.2	97.3	156.6	119.2	176.8	588.6	130.0	112.3	328.3	820.3	635.6
of which overseas students	9.4	6.3	43.9	17.8	53.3	24.1	60.2	4.6	6.8	10.9	120.3	39.7

¹ Higher Education Statistics Agency (HESA) higher education institutions include Open University students. Part-time figures include dormant modes, those writing up at home and on sabbaticals.

² Full-time includes sandwich. Part-time comprises both day and evening, including block release and open/distance learning.

3 For HE students in further education institutions in England, includes those

subject sector areas which cannot be allocated to specific subject groups

⁴ Provisional.

⁵ FE institution figures for England include Learning and Skills Council (LSC) funded students only.

⁶ Figures for higher education (HE) institutions are based on the HESA 'Standard registration 'count. Figures for further education (FE) institutions are whole year enrolments. Students starting courses after these dates will not therefore be counted. Figures for Scotland and England, however, are whole year (not snapshot) enrolments (rather than headcounts).
Includes data for higher education students in further education institutions in

Wales which cannot be split by level.

⁸ Including ITT and INSET

⁹ Includes Combined and general categories.

Students^{1,2} obtaining higher education qualifications^{3,4}: by level, sex and subject group, 2005/06 United Kingdom Thousan

Thousands

			P	ostgraduate		
	Sub-degree ³	First degree	PhD and equivalent	Other	Total	Total higher education
All persons						
Subject group						
Medicine & Dentistry Subjects Allied to Medicine	0.1 44.9	7.7 29.8	1.7 0.9	3.4 9.8	5.2 10.7	13.0 85.4
Biological Sciences	3.3	27.8	2.5	6.6	9.1	40.2
Vet. Science, Agriculture & related	1.3	2.8	0.3	1.2	1.5	5.6
Physical Sciences	2.3	12.9	2.3	4.0	6.3	21.5
Mathematical & Computer Sciences Engineering & Technology	7.5 4.8	24.3 19.8	1.2 2.2	9.3 11.0	10.5 13.2	42.3 37.8
Architecture, Building & Planning	2.8	7.4	0.2	5.4	5.6	15.7
Social Studies (inc Law)	14.7	45.2	1.5	27.6	29.1	89.0
Business & Administrative Studies	13.0 1.3	42.4 9.1	0.7 0.1	40.4 4.6	41.1 4.7	96.5 15.1
Mass Communication & Documentation Languages	4.3	20.2	0.1	4.6 5.5	4.7 6.4	30.9
Historical and Philosophical Studies	2.2	15.8	1.0	4.5	5.5	23.5
Creative Arts & Design	5.9	31.3	0.3	6.8	7.2	44.4
Education ⁵	15.9	12.3	0.6	41.6	42.1	70.4
Combined, general	2.2	7.1	0.1	0.1	0.2	9.5
All subjects	126.6	316.0	16.5	181.8	198.3	640.8
Males						
Subject group Medicine and Dentistry		3.2	0.8	1.5	2.3	5.5
Subjects Allied to Medicine	5.7	5.3	0.6	2.5	2.8	13.9
Biological Sciences	1.4	9.6	1.0	2.1	3.1	14.1
Vet. Science, Agriculture & related	0.6	0.9	0.2	0.6	0.7	2.2
Physical Sciences Mathematical & Computer Sciences	1.4 5.5	7.3 18.2	1.5 0.9	2.1 7.0	3.6 7.9	12.2 31.6
Engineering & Technology	4.4	16.6	1.7	8.7	10.5	31.4
Architecture, Building & Planning	2.0	5.2	0.1	3.3	3.4	10.6
Social Studies (inc Law)	4.3	17.7	0.8	11.9	12.7	34.7
Business & Administrative Studies Mass Communication & Documentation	5.9 0.7	20.1 3.5	0.4	20.8 1.5	21.2 1.6	47.2 5.8
Languages	1.5	5.5	0.4	1.7	2.1	9.1
Historical and Philosophical Studies	0.9	7.2	0.6	2.1	2.7	10.7
Creative Arts & Design	2.5	12.0	0.2	2.7	2.9	17.4
Education ⁵ Combined, general	3.9 0.8	1.9 3.0	0.2	12.0 0.1	12.3 0.1	18.1 3.9
All subjects	41.5	137.1	9.4	80.4	89.8	268.4
Females						
Subject group						
Medicine & Dentistry	0.1	4.5	0.9	1.9	2.9	7.5
Subjects Allied to Medicine Biological Sciences	39.2 1.9	24.5 18.2	0.5 1.5	7.4 4.4	7.9 5.9	71.6 26.0
Vet. Science, Agriculture & related	0.7	1.9	0.1	0.6	0.7	3.4
Physical Sciences	1.0	5.6	0.8	1.9	2.7	9.3
Mathematical & Computer Sciences	2.0	6.1	0.3	2.4	2.6	10.7
Engineering & Technology Architecture, Building & Planning	0.5 0.8	3.2 2.2	0.5 0.1	2.3 2.1	2.7 2.2	6.4 5.2
Social Studies (inc Law)	10.4	27.5	0.7	15.7	16.4	54.3
Business & Administrative Studies	7.0	22.4	0.3	19.6	19.9	49.3
Mass Communication & Documentation Languages	0.6 2.8	5.5 14.7	0.1 0.5	3.1 3.8	3.2 4.3	9.3 21.8
Historical and Philosophical Studies	2.8 1.4	8.6	0.5 0.4	3.6 2.4	4.3 2.8	12.8
Creative Arts & Design	3.4	19.4	0.1	4.1	4.2	27.0
Education ⁵	12.0	10.4	0.3	29.6	29.9	52.3
Combined, general	1.4	4.2	-	0.1	0.1	5.6
All subjects	85.1	178.9	7.1	101.4	108.5	372.5
All subjects	85.1	178.9	7.1	101.4	108.5	;

¹ Includes students on Open University courses.

² Includes students qualifying on all modes of study.
3 Includes higher education in higher education institutions in the UK only. Excludes qualifications from the private sector, except for the University of Buckingham who returned data to HESA in 2005/06, and higher education qualifications in further education institutions (approximately 8% of the total number of students).

⁴ Excludes students who successfully completed courses for which formal qualifi-

cations are not awarded.
5 Includes ITT and INSET.

6.11 Qualified teachers: by type of school and sex¹

_			-	
		ısa		

	Public sector mainstr	ream schools	Non- maintained	All	
	Nursery and primary	Secondary ²	mainstream schools	special schools	Total ³
All full-time teachers					
United Kingdom					
1990/914	208.8	233.1	44.9	19.0	505.7
1995/96 ^{4,5}	211.8	222.1	48.6	17.2	499.7
2000/01 ^{6,7}	211.2	225.7	52.3	16.5	505.7
2001/02	211.2	227.1	52.8	16.3	507.3
2002/03 ⁸ 2003/04 ⁹	210.5	229.7	53.6	19.8	513.6
2003/04 ⁹ 2004/05 ⁹	210.6 208.5	229.7 232.5	55.8 56.3	19.8	516.0 517.2
2004/05° 2005/06 ¹⁰	208.3	232.5	57.2	19.9 20.4	517.2
of which:	200.4	233.0	31.2	20.4	319.0
England and Wales ¹	178.9	200.1	54.5	17.5	451.0
Scotland	21.7	23.7	2.6	2.1	50.1
Northern Ireland	7.9	10.0	0.1	0.7	18.7
	7.0	10.0	0.1	0.7	10.7
Full-time male teachers					
United Kingdom					
1990/914	37.7	120.7	20.6	5.9	184.9
1995/96 ^{4,5}	35.5	107.9	21.1	5.4	169.8
2000/01 ^{6,7}	32.1	102.9	21.3	5.0	161.3
2001/02	31.8	102.6	21.5	4.9	160.8
2002/03 ⁸	31.7	101.6	21.6	5.9	160.8
2003/04 ⁹	31.7	101.5	22.7	5.9	161.9
2004/05 ⁹ 2005/06 ¹⁰	31.2	101.6	22.9	5.9	161.6
	31.0	100.8	23.5	6.0	161.4
of which:	20.0	00.0	22.4	F 4	110 5
England and Wales ¹ Scotland	28.0 1.6	86.6 10.3	22.4 1.0	5.4 0.5	142.5
Northern Ireland	1.4	3.9	-	0.3	13.4 5.4
Full-time female teachers					
United Kingdom					
1990/914	171.1	112.3	24.3	13.1	320.8
1995/96 ^{4,5}	176.3	114.2	27.4	11.8	329.9
2000/01 ^{6,7}	179.1	122.8	30.9	11.6	344.4
2001/02	179.4	124.5	31.2	11.4	346.5
2002/03 ⁸	178.8	128.2	32.0	13.9	352.8
2003/04 ⁹ 2004/05 ⁹	178.9	128.2	33.0	13.9	354.0
2005/06 ¹⁰	177.3 177.4	130.9 133.1	33.4 33.7	14.0 14.3	355.6 358.4
of which:	177.4	133.1	33.1	14.3	330.4
England and Wales ¹	150.8	113.4	32.1	12.1	308.5
Scotland	20.1	13.5	1.5	1.6	36.6
Northern Ireland	6.5	6.2	0.1	0.6	13.3
All full time equivalents (FTE) of part-time teachers					
United Kingdom					
1990/91					30.0
1995/96 ^{4,5}	19.1	17.7	8.9	1.5	47.2
2000/01 ^{6,7}	21.9	16.7	10.2	1.6	50.4
2001/02	23.4	17.4	10.4	1.8	53.0
2002/03 ⁸	23.8	17.8	11.1	1.7	54.4
2003/049	26.4	19.5	11.4	1.9	59.3
2004/059	27.5	20.6	11.5	1.9	61.4
2005/06 ¹⁰	30.4	21.5	11.6	2.0	65.5

¹ Public sector teachers numbers in England & Wales have been provided from the 618G survey and gender split has been calculated by using the proportions from the Database of Teacher Records (DTR).

2 From 1993/94 excludes sixth form colleges in England and Wales which 10 Provisional.

⁷ Includes 2001/02 data for Northern Ireland. 8 Includes 2001/02 pre-school and 2003/04 school data for Scotland. 9 Includes revised data.

were reclassified as further education colleges on 1 April 1993. 3 Excludes Pupil Referral Units (PRUs).

⁴ Figures for non-maintained mainstream schools refer to Great Britain. 5 Includes 1994/95 data for Northern Ireland. 6 Includes 1999/00 pre-school data for Scotland.

Labour market

Chapter 7

Labour market

Labour Force Survey

(Tables 7.1–7.3, 7.6, 7.9, 7.10–7.11, 7.13 and 7.16–7.18)

The impact of Census 2001 on LFS data

(Tables 7.1-7.3, 7.6, 7.9, 7.10-7.11, 7.16-7.18)

The first results of the 2001 Census, published on 30 September 2002, showed that previous estimates of the total UK population were about one million too high. Please see the Introduction of this publication for more details. Estimates of employment and unemployment levels from the Labour Force Survey (LFS) released before 30 October 2002 are therefore too high, with rates also affected. This has led to the LFS needing to reweight their estimates to the new population figures.

The Office for National Statistics (ONS) has published interim reweighted LFS estimates for the UK, which have been used in this chapter. The interim reweighted figures only cover top-level seasonally adjusted series published in the ONS Labour Market Statistics First Release. The non-seasonally adjusted series, used in previous editions of the *Annual Abstract of Statistics*, were not available in time for this publication.

Future editions of the *Annual Abstract of Statistics* will continue to show seasonally adjusted data for these tables, in line with other headline publications. These figures are not directly comparable to the non-seasonally adjusted figures previously published in the *Annual Abstract of Statistics*.

Background

The LFS is the largest regular household survey in the UK LFS interviews are conducted continuously throughout the year. In any three-month period, a nationally representative sample of approximately 102,000 people aged 16 or over in around 52,000 households are interviewed. Each household is interviewed five times, at three-monthly intervals. The initial interview is done face-to-face by an interviewer visiting the address. The other interviews are done by telephone wherever possible. The survey asks a series of questions about respondents' personal circumstances and their labour market activity. Most questions refer to activity in the week before the interview.

The concepts and definitions used in the LFS are agreed by the International Labour Organisation (ILO) – an agency of the United Nations. The definitions are used by European Union member countries and members of the Organisation for Economic Co-operation and Development (OECD).

The LFS was carried out every two years from 1973 to 1983. The ILO definition was first used in 1984. This was also the first year in which the survey was conducted on an annual basis with results available for every spring quarter (representing an average of the period from March to May). The survey moved to a continuous basis in spring 1992 in Great Britain and in winter 1994/95 in Northern Ireland, with average quarterly results published four times a year for seasonal quarters: spring (March to May), summer (June to August), autumn (September to November) and winter (December to February). From April 1998, results are published 12 times a year for the average of three consecutive months.

The LFS collects information on a sample of the population. To convert this information to give estimates for the population the data must be grossed. This is achieved by calculating weighting factors (often referred to simply as weights) which can be applied to each sampled individual in such a way that the weighted-up results match estimates or projections of the total population in terms of age distribution, sex, and region of residence.

Strengths and limitations of the LFS

The LFS produces coherent labour market information on the basis of internationally standard concepts and definitions. It is a rich source of data on a wide variety of labour market and personal characteristics. It is the most suitable source for making comparisons between countries. The LFS is designed so that households interviewed in each three month period constitute a representative sample of UK households. The survey covers those living in private households and nurses in National Health Service accommodation. Students living in halls of residence have been included since 1992 as information about them is collected at their parents' address.

However the LFS has its limitations. It is a sample survey and is therefore subject to sampling variability. The survey does not include people living in institutions such as hostels or residential homes. 'Proxy' reporting (when members of the household are not present at the interview, another member of the household answers the questions on their behalf) can affect the quality of information on topics such as earnings, hours worked, benefit receipt and qualifications. Around one-third of interviews are conducted 'by proxy', usually by a spouse or partner but sometimes by a parent or other near relation.

Sampling variability

Survey estimates are prone to *sampling variability*. The easiest way to explain this concept is by example. In the September to November 1997 period, ILO unemployment in Great Britain

(seasonally adjusted) stood at 1,847,000. If we drew another sample for the same period we could get a different result, perhaps 1,900,000 or 1,820,000.

In theory, we could draw many samples, and each would give a different result. This is because each sample would be made up of different people who would give different answers to the questions. The spread of these results is the sampling variability. Sampling variability is determined by a number of factors including the sample size, the variability of the population from which the sample is drawn and the sample design. Once we know the sampling variability we can calculate a range of values about the sample estimate that represents the expected variation with a given level of assurance. This is called a confidence interval. For a 95 per cent confidence interval we expect that in 95 per cent of the samples (19 times out of 20) the confidence interval will contain the true value that would be obtained by surveying the entire population. For the example given above, we can be 95 per cent confident that the true value was in the range 1,791,000 to 1,903,000.

Unreliable estimates

Very small estimates have relatively wide confidence intervals making them unreliable. For this reason, ONS does not publish LFS estimates below 10,000.

Non-response

Non-response can introduce bias to a survey, particularly if the people not responding have characteristics that are different from those who do respond. The LFS has a response rate of around 80 per cent to the first interview, and over 90 per cent of those who are interviewed once go on to complete all five interviews. These are relatively high levels for a household survey. Any bias from non-response is minimised by *weighting* the results.

Weighting (or grossing) converts sample data to represent the full population. In the LFS, the data are weighted separately by age, sex and area of residence to population estimates based on the census. Weighting also adjusts for people not in the survey and thus minimises non-response bias.

LFS concepts and definitions

Discouraged workers – a sub-group of the economically inactive population, defined as those neither in employment nor unemployed (on the ILO measure) who said they would like a job and whose main reason for not seeking work was because they believed there were no jobs available.

Economically active – people aged 16 and over who are either in employment or ILO unemployed.

Economic activity rate – the percentage of people aged 16 and over who are economically active.

Economically inactive – people who are neither in employment nor unemployed. This group includes, for example, all those who were looking after a home or retired.

Employment – people aged 16 or over who did at least one hour of paid work in the reference week (whether as an employee or self-employed); those who had a job that they were temporarily away from (on holiday, for example); those on government-supported training and employment programmes (from spring 1983); and those doing unpaid family work (from spring 1992).

Employees – the division between employees and selfemployed is based on survey respondents' own assessment of their employment status.

Full Time – the classification of employees, self-employed and unpaid family workers in their main job as full-time or part-time is on the basis of self-assessment. Up until autumn 1995, people who were on government work-related training programmes are classified as full-time or part-time according to whether their usual hours of work per week were over 30 or 30 and under; from winter 1995/96 onwards, the full-time/part-time classification for this group has been changed to self-assessment, in line with the other groups outlined above. People on government-supported training and employment programmes who are at college in the survey reference week are classified, by convention, as part-time.

Government-supported training and employment programmes – comprise all people aged 16 and over participating in one of the government's employment and training programmes (Youth Training, Training for Work and Community Action), together with those on similar programmes administered by Training and Enterprise Councils in England and Wales, or Local Enterprise Companies in Scotland.

Hours worked – respondents to the LFS are asked a series of questions enabling the identification of both their usual hours and their actual hours. Total hours include overtime (paid and unpaid) and exclude lunchbreaks.

Unemployment – Unemployment figures from the LFS, which are based upon the ILO definition, were re-labelled 'unemployment' rather than 'ILO unemployment' in January 2003. This emphasises that the LFS figures provide the official and only internationally comparable measure

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of unemployment in the UK. For more details see the National Statistics website at: www.statistics.gov.uk/cci/nugget.asp?id=251

The ILO measure of unemployment used throughout this publication refers to people without a job who were available to start work in the two weeks following their LFS interview and who had either looked for work in the four weeks prior to interview or were waiting to start a job they had already obtained. This definition of unemployment is in accordance with that adopted by the 13th International Conference of Labour Statisticians, further clarified at the 14th ICLS, and promulgated by the ILO in its publications.

Unemployment (rate) – the percentage of economically active people who are unemployed on the ILO measure.

Unemployment (duration) – defined as the shorter of the following two periods:

- duration of active search for work
- length of time since employment

Part-time – see full-time.

Second jobs – jobs which LFS respondents hold in addition to a main full-time or part-time job.

Self-employment – See Employees.

Temporary employees – in the LFS these are defined as those employees who say that their main job is non permanent in one of the following ways: fixed period contract; agency temping; casual work; seasonal work; other temporary work.

Unpaid family workers – the separate identification from spring 1992 of this group in the LFS is in accordance with international recommendations. The group comprises persons doing unpaid work for a business they own or for a business that a relative owns.

Distribution of workforce

(Table 7.4)

Claimant unemployed – those people who were claiming unemployment-related benefits (contributions or income related Jobseeker's Allowance and/or National Insurance credits) at Jobcentre Plus local offices on the day of the monthly count. The seasonally adjusted claimant unemployment series allows for all relevant changes

which, unless adjusted for, would distort comparisons over time.

Workforce jobs (formerly workforce in employment) – comprises employee jobs, self-employment jobs (from the LFS), HM Forces and government-supported trainees.

HM Forces (provided by Ministry of Defence) – represent the total number of UK service personnel, male and female, in HM Regular. Full Time Reserve personnel, mobilised reservists, the Ghurkhas and the Home Service battalions of the Royal Irish Regiment, wherever serving and including those on leave.

Self-employed jobs – estimates are based on the results of the Labour Force Survey. The Northern Ireland estimates are not seasonally adjusted.

Government-supported trainees – include all participants on government training and employment programmes who are receiving some work experience on their placement but who do not have a contract of employment (those with a contract are included in the employee jobs series). The numbers are not subject to seasonal adjustment.

International Employment Comparisons

(Table 7.7)

All employment rates for European Union (EU) countries published by Eurostat (including the rate for the UK) are based on the population aged 15–64. The rates for Canada and Japan are also based on the population aged 15–64, but the rate for the US is for those aged 16–64. The employment rate for the UK published by ONS is based on the working age population aged 16–64 (men) and 16–59 (women) and therefore takes into account both the current school leaving age and state pension ages.

The unemployment rate published by Eurostat for most EU countries (but not for the UK), are calculated by extrapolating from the most recent LFS data using monthly registered unemployment data. A standard population basis (15–74) is used by Eurostat except for Spain and the UK (16–74). The unemployment rate for the US is based on those aged 16 and over, but the rates for Canada and Japan are for those aged 15 and over. All unemployment rates are seasonally adjusted.

The unemployment rate for the UK published by Eurostat is based on the population aged 16–74 while the unemployment rate for the UK published by ONS is based on those aged 16 and over. There are other minor definitional differences.

Persons employed in local authorities

(Table 7.9)

The full-time equivalents for local authorities are derived by applying factors to the numbers of part-time workers in three groups based on average hours worked in each group nationally.

Jobseekers allowance claimant count

(Tables 7.14 and 7.15)

This is a count of all those people who are claiming Jobseeker's Allowance (JSA) at Jobcentre Plus local offices. People claiming JSA must declare that they are:

- out of work
- capable of work
- available for work
- actively seeking work

during the week in which the claim is made.

All people claiming JSA on the day of the monthly count are included in the claimant count, irrespective of whether they are actually receiving benefits. Also see table 10.6 in Social protection chapter.

Labour disputes

(Table 7.19)

These figures exclude details of stoppages involving fewer than ten workers or lasting less than one day except any in which the aggregate number of working days lost is 100 or more. There may be some under-recording of small or short stoppages; this would have much more effect on the total of stoppages than of working days lost. Some stoppages which affected more than one industry group have been counted under each of the industries but only once in the totals. Stoppages have been classified using the *Standard Industrial Classification (SIC) 1992*.

The figures for working days lost and workers involved have been rounded and consequently the sum of the constituent items may not agree with the totals. Classifications by size are based on the full duration of stoppages where these continue into the following year. Working days lost per thousand employees are based on the latest available mid-year (June) estimates of employee jobs.

Earnings

(Tables 7.20 to 7.25)

The total gross remuneration employees receive before any statutory deductions (tax, national insurance). Income in kind and pension funds are excluded.

Annual Survey of Hours and Earnings

(Tables 7.20, 7.21, 7.24 and 7.25)

The Annual Survey of Hours and Earnings (ASHE) is a new survey that has been developed to replace the New Earnings Survey (NES). The ASHE includes improvements to the coverage of employees and to the weighting of earnings estimates. The data variables collected remain broadly the same, although an improved questionnaire was introduced for the 2005 survey. The change in methodology means that statistics on pay and hours published from the ASHE, including the calculation of ONS's low pay statistics, are discontinuous with previous NES surveys.

To improve coverage and make the survey more representative, supplementary information was collected for the 2004 ASHE survey on businesses not registered for VAT and for people who changed or started new jobs between sample selection and the survey reference period. The 2004 ASHE results are therefore discontinuous with the results for 2003, for which no supplementary information was collected. However, for 2004 two sets of results are available; the headline results that include supplementary information and results that exclude this information. These second set of results are given solely for comparison to earlier results.

The ASHE methodology includes imputation and weighting, the main impact of these changes when applied to existing NES data for 1997 to 2003 are:

- to increase the estimates of the level of average weekly pay over estimates published from the NES
- for males the increase in estimates of earnings is more than the increase for females. In particular this affects hourly pay excluding overtime, which is used in the calculation of ONS's preferred measure of the gender pay gap. The estimate of hourly pay for males is increased more then the estimate for females, which widens the estimate of the gap between male and female hourly pay
- estimates of the level of earnings for people working in London are increased more than estimates for other regions. This widens the estimate of the difference in pay between London and other regions of the UK

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For information about methodological changes to the 2007 ASHE survey see: www.statistics.gov.uk/downloads/theme_labour/ASHE/ChangeInASHE07.pdf

Average Earnings Index

(Tables 7.22 and 7.23)

The Average Earnings Index (AEI) is designed to measure changes in the level of earnings, that is, wage inflation in Great Britain. Average earnings are calculated as the total wages and salaries paid by firms, divided by the number of employees paid. Like all indices, changes are measured against a base year, whose index value is set to 100. The current base year is 2000 for Tables 7.22 and 7.23.

Users should note that the data contained in Table 7.23 of the *Annual Abstract of Statistics* since 2003 are not comparable with that published up until 2002. Table 7.23 now shows the set of 20 industry sectors. That better reflect the current state of the economy, and supersedes the previous set of 26 industry sectors. The new series are available in the format of excluding bonus index, including bonus index, and an annual percentage change for including and excluding bonuses. An article covering the reasons for the change can be found on the National Statistics website: www.statistics.gov.uk/labour.

The AEI is published monthly in the ONS Labour Market Statistics First Release. The main indicator of growth, the headline rate, is based on the annual change in the seasonally adjusted index values for the latest three months compared with the same period a year ago. The use of a three-month average reduces the level of volatility seen in the data on a month-on-month basis.

Strengths of the AEI

The AEI, based on monthly survey data, is a timely indicator of changes in the level of earnings.

Limitations of the AEI

The index is not adjusted for any changes in the composition of the workforce such as changes in the share of full-time and part-time workers, or in the share of skilled and unskilled workers. Similarly, the index does not account for changes in the number of hours worked, or any temporary factors that affect earnings.

The sample of the Monthly Wages and Salaries Survey on which the AEI is based is not designed to provide information on the level of earnings. The sample is not completely representative of the economy as firms with fewer than 20

employees are excluded, as are the earnings of self-employed persons.

The AEI only covers earnings in Great Britain as earnings information is not collected for Northern Ireland and regional data are not available.

Trade unions

(Table 7.26)

The statistics relate to all organisations of employees known to Certification Officer with head offices in the UK that fall within the appropriate definition of a trade union in the Trade Union and Labour Relations (Consolidation) Act 1992. Included in the data are home and overseas membership figures of contributory and non-contributory members. Employment status of members is not provided and the figures may therefore include some people who are self-employed, unemployed or retired.

The membership part of this table was revised in 2001, so that statistics presented here are on a consistent basis with the Great Britain table produced by the Certification Officer in his Annual Report and with tables produced in the annual Trade Union membership article published by the Department for Business, Enterprise & Regulatory Reform (BERR). There is a break in the time series for the figures in this table between the years 1988 (contained within previous publications) and 1989. Great Britain data for 1989–95 are BERR analyses of annual returns, with 1996–1999 as published in the Certification Officer's Annual Report. Data for Northern Ireland for 1989–1991 are BERR analyses of annual returns, with 1992–1999 from the Certification Officer's Annual Report.

Labour force summary: 1 by sex United Kingdom

At Quarter 2 each year². Seasonally adjusted

Thousands and percentages

			All aged 16 and	over			Perc	entages	
	Total ³	Total economically active	Total in employment	Total unemployed	Economically inactive	Economic activity rate 16-59/64 ⁴	Employment rate all aged 16 and over ⁵	Employment rate 16-59/64 ⁶	Unemployment rate ⁷
All Persons			, ,						
	MGSL	MGSF	MGRZ	MGSC	MGSI	MGSO	MGSR	MGSU	MGSX
1997	45 509	28 561	26 513	2 048	16 949	78.6	58.3	72.9	7.2
1998	45 675	28 509	26 721	1 788	17 166	78.3	58.5	73.3	6.3
1999	45 880	28 833	27 090	1 743	17 047	78.7	59.0	73.9	6.0
2000	46 128	29 061	27 461	1 599	17 067	78.8	59.5	74.4	5.5
2001	46 441	29 167	27 694	1 472	17 274	78.6	59.6	74.5	5.0
2002	46 727	29 422	27 906	1 516	17 305	78.6	59.7	74.5	5.2
2003	47 016	29 656	28 192	1 464	17 361	78.7	60.0	74.8	4.9
2004	47 361	29 857	28 423	1 434	17 504	78.5	60.0	74.7	4.8
2005	47 787	30 163	28 727	1 435	17 624	78.6	60.1	74.7	4.8
2006	48 185	30 670	28 983	1 687	17 515	79.0	60.2	74.6	5.5
2007	48 590	30 814	29 153	1 661	17 776	78.8	60.0	74.4	5.4
Male									
	MGSM	MGSG	MGSA	MGSD	MGSJ	MGSP	MGSS	MGSV	MGSY
1997	21 883	15 707	14 442	1 265	6 175	84.8	66.0	77.9	8.1
1998	21 968	15 650	14 576	1 074	6 318	84.1	66.4	78.3	6.9
1999	22 081	15 790	14 731	1 059	6 291	84.5	66.7	78.7	6.7
2000	22 213	15 854	14 897	957	6 359	84.4	67.1	79.2	6.0
2001	22 393	15 876	14 994	882	6 518	83.9	67.0	79.2	5.6
2002	22 565	15 981	15 071	910	6 584	83.8	66.8	79.0	5.7
2003	22 735	16 184	15 298	886	6 551	84.2	67.3	79.5	5.5
2004	22 930	16 212	15 369	843	6 719	83.6	67.0	79.2	5.2
2005	23 166	16 342	15 507	835	6 824	83.4	66.9	79.1	5.1
2006	23 391	16 595	15 618	978	6 796	83.7	66.8	78.7	5.9
2007	23 618	16 735	15 785	951	6 883	83.6	66.8	78.8	5.7
Female									
	MGSN	MGSH	MGSB	MGSE	MGSK	MGSQ	MGST	MGSW	MGSZ
1997	23 627	12 853	12 071	783	10 773	72.0	51.1	67.5	6.1
1998	23 707	12 859	12 144	715	10 847	72.0	51.2	67.9	5.6
1999	23 799	13 043	12 359	684	10 756	72.6	51.9	68.7	5.2
2000	23 915	13 207	12 565	642	10 708	72.9	52.5	69.3	4.9
2001	24 047	13 291	12 700	591	10 756	72.9	52.8	69.5	4.4
2002	24 162	13 440	12 835	606	10 721	73.1	53.1	69.7	4.5
2003	24 281	13 471	12 894	578	10 810	72.9	53.1	69.7	4.3
2004	24 431	13 646	13 054	592	10 785	73.1	53. <i>4</i>	69.8	4.3
2005	24 620	13 820	13 220	600	10 800	73.4	53.7	70.0	4.3
2006	24 794	14 075	13 366	709	10 719	74.0	53.9	70.1	5.0
2007	24 972	14 079	13 369	710	10 893	73.6	53.5	69.7	5.0

¹ See chapter text. In August 2007, ONS published the mid-year population estimates for 2006. These estimates have now been incorporated into the LFS estimates from 2001 onwards. Further details can be found at http://www.statistics.gov.uk/cci/article.asp?id=1919

Sources: Labour Force Survey, Office for National Statistics; Helpline: 01633 456901

Tithe://www.statistics.gov.uk/cc/article.asp?id=1919

The Labour Force Survey has now moved to calendar quarters from May 2006. More information can be found on page 5 of the Concepts and Definitions.pdf by following this link:- www.statistics.gov.uk/downloads/theme_labour/Concepts_Definitions_HQS.pdf

³ Population aged 16 and over in private households and student halls of

⁴ Economically active of working age as a percentage of all persons of work-

ing age (men 16-64, women 16-59).

Total employed as a percentage of all persons aged 16 and over.

Total employed of working age as a percentage of all persons of working age (men 16-64, women 16-59).

⁷ Total unemployed as a percentage of all economically active.

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7_2 Employment status: full-time, part-time and temporary employees¹ United Kingdom

At Quarter 2 each year². Seasonally adjusted

Thousands

		А	ll in employr	ment ³		Total emp	loyment ³	Emplo	yees ³	Self-em	ployed ³		
	Total	Employees	Self employed	Unpaid family workers	Government supported training and employment programmes ⁴	Full-time	Part-time	Full-time	Part-time	Full-time	Part-time	Workers with second jobs ⁵	Temporary employees
All													
Person		MGRN	MGRQ	MGRT	MGRW	YCBE	YCBH	YCBK	YCBN	YCBQ	YCBT	YCBW	YCBZ
1997	MGRZ 26 513	22 709	3 470	115	218	19 832	6 680	16 948	5 761	2 730	740	1 242	1 787
1998	26 721	23 088	3 368	100	164	20 000	6 721	17 261	5 827	2 616	752	1 197	1 711
1999	27 090	23 509	3 324	100	156	20 288	6 802	17 593	5 916	2 590	735	1 299	1 673
2000	27 461	23 948	3 255	113	146	20 524	6 937	17 897	6 051	2 519	736	1 167	1 705
2001	27 694	24 177	3 276	96	145	20 718	6 976	18 037	6 141	2 580	697	1 185	1 717
2002	27 906	24 366	3 337	97	106	20 779	7 127	18 147	6 219	2 561	775	1 133	1 590
2003	28 192	24 453	3 559	88	92	20 919	7 273	18 135	6 317	2 722	837	1 110	1 489
2004	28 423	24 523	3 678	98	123	21 062	7 361	18 154	6 369	2 828	850	1 073	1 504
2005	28 727	24 878	3 635	101	114	21 394	7 334	18 496	6 381	2 815	820	1 077	1 443
2006	28 983	25 068	3 727	93	94	21 632	7 352	18 711	6 357	2 859	869	1 049	1 456
2007	29 153	25 108	3 829	103	114	21 729	7 424	18 753	6 355	2 914	915	1 106	1 505
Male													
	MGSA	MGRO	MGRR	MGRU	MGRX	YCBF	YCBI	YCBL	YCBO	YCBR	YCBU	YCBX	YCCA
1997	14 442	11 734	2 538	35	135	13 164	1 278	10 794	940	2 275	263	536	810
1998	14 576	11 984	2 456	30	107	13 282	1 294	11 030	953	2 173	283	511	765
1999	14 731	12 154	2 439	34	103	13 373	1 358	11 143	1 012	2 165	273	550	775
2000	14 897	12 413	2 360	37	87	13 529	1 368	11 389	1 025	2 076	284	489	775
2001	14 994	12 459	2 404	34	97	13 623	1 371	11 411	1 048	2 142	262	485	769
2002	15 071	12 537	2 442	31	61	13 593	1 478	11 427	1 110	2 125	317	473	742
2003	15 298	12 607	2 607	32	52	13 708	1 590	11 411	1 195	2 257	351	455	683
2004	15 369	12 555	2 702	41	72	13 742	1 627	11 348	1 206	2 343	359	451	696
2005	15 507	12 727	2 673	37	70	13 865	1 642	11 476	1 251	2 336	337	463	686
2006	15 618	12 816	2 711	36	54	13 947	1 671	11 554	1 263	2 356	355	450	649
2007	15 785	12 890	2 794	39	63	14 048	1 737	11 614	1 276	2 396	398	460	697
Female													
	MGSB	MGRP	MGRS	MGRV	MGRY	YCBG	YCBJ	YCBM	YCBP	YCBS	YCBV	YCBY	YCCB
1997	12 071	10 975	932	80	84	6 668	5 403	6 154	4 821	455	478	706	976
1998	12 144	11 105	912	71	58	6 718	5 426	6 231	4 873	443	469	685	945
1999	12 359	11 355 11 534	886	66 76	53 60	6 915	5 444	6 451	4 904	424	461	749	897
2000	12 565		895	76 62		6 995	5 569	6 508	5 026	443	452	679	930
2001	12 700	11 719	872		48	7 095	5 605	6 626	5 093	438	434	700	948
2002	12 835	11 829	895	65	45	7 185	5 649	6 720	5 109	436	459	660	848
2003	12 894	11 846	952	57	39	7 211	5 683	6 724	5 122	465	487	655	806
2004	13 054	11 969	976	58	51	7 320	5 734	6 806	5 163	485	491	622	808
2005	13 220	12 151	962	64	44	7 529	5 691	7 021	5 130	479	483	614	757
2006	13 366	12 252	1 016	57	41	7 685	5 681	7 158	5 095	503	513	599	807
2007	13 369	12 218	1 036	64	51	7 681	5 687	7 139	5 079	518	518	646	808

¹ See chapter text. In August 2007, ONS published the mid-year population estimates for 2006. These estimates have now been incorporated into the LFS estimates from 2001 onwards. Further details can be found at http://www.statistics.gov.uk/cci/article.asp?id=1919
2 The Labour Force Survey has now moved to calendar quarters from May

Sources: Labour Force Survey, Office for National Statistics; Helpline: 01633 456901

² The Labour Force Survey has now moved to calendar quarters from May 2006. More information can be found on page 5 of the Concepts and Definitions.pdf by following this link:- www.statistics.gov.uk/downloads/theme_labour/Concepts_Definitions_HQS.pdf

³ People whose main job is full or part-time and based on respondents' self assessment.

⁴ Those on employment and training programmes are classified as in employment. Some of those on programmes may consider themselves to be employees or self employed so appear in other categories.

ployees or self employed so appear in other categories.

5 Second jobs reported in LFS in addition to person's main full or part-time job.

7.3 Employment: by sex and age¹ United Kingdom

At Quarter 2 each year². Seasonally adjusted

Thousands and percentages

	All aged 16 and over	16-59/64	16-17	18-24	25-34	35-49	50-64 (m) 50-59 (f)	65+ (m) 60+ (f)
Thousands								
All								
Persons		\/505	\/DT0	\ (D.T.D.	\ D.T. I	\/DT\/		
2001	MGRZ	YBSE 26 863	YBTO	YBTR	YBTU 6 738	YBTX	MGUW	MGUZ
2001 2002	27 694 27 906	27 025	669 647	3 321 3 386	6 544	10 212 10 423	5 924 6 025	831 881
2003	28 192	27 263	650	3 381	6 397	10 585	6 249	928
2004	28 423	27 413	631	3 514	6 309	10 690	6 269	1 010
2005	28 727	27 669	627	3 523	6 309	10 851	6 360	1 059
2006 2007	28 983 29 153	27 829 27 942	560 519	3 578 3 616	6 297 6 284	10 941 11 021	6 453 6 503	1 154 1 211
Male	20 100	27 0 12	010	0010	0 20 1	11021	0 000	
Wate	MGSA	YBSF	YBTP	YBTS	YBTV	YBTY	MGUX	MGVA
2001	14 994	14 721	330	1 746	3 684	5 441	3 520	273
2002	15 071	14 779	323	1 765	3 583	5 549	3 559	292
2003	15 298	14 968	320	1 788	3 510	5 647	3 704	330
2004	15 369	15 030	306	1 870	3 423	5 713 5 773	3 718	340
2005	15 507	15 153	304	1 868	3 435	5 773	3 773	354
2006 2007	15 618 15 785	15 227 15 381	261 241	1 876 1 925	3 433 3 458	5 821 5 880	3 835 3 876	391 403
Female								
	MGSB	YBSG	YBTQ	YBTT	YBTW	YBTZ	MGUY	MGVB
2001	12 700	12 143	339	1 575	3 053	4 771	2 404	558
2002	12 835	12 246	324	1 621	2 960	4 874	2 466	589
2003 2004	12 894 13 054	12 295 12 383	330 325	1 594 1 645	2 887 2 885	4 939 4 977	2 546 2 551	598 671
2005	13 220	12 515	323	1 654	2 874	5 077	2 587	705
2006	13 366	12 602	298	1 702	2 864	5 120	2 618	763
2007	13 369	12 561	277	1 690	2 826	5 140	2 627	808
Percentages ³								
All Persons								
	MGSR	MGSU	YBUA	YBUD	YBUG	YBUJ	YBUM	YBUP
2001	59.6	74.5	45.4	67.9	80.0	81.7	67.7	8.0
2002	59.7	74.5	42.9	68.0	79.6	82.1	68.0	8.4
2003 2004	60.0 60.0	74.8 74.7	42.7 40.6	66.2 67.0	79.6 79.9	82.2 82.0	70.0 69.8	8.8 9.5
2005	60.1	74.7	39.9	65.6	80.3	82.3	70.4	9.8
2006	60.2	74.6	35.7	65.1	80.5	82.2	70.8	10.6
2007	60.0	74.4	32.7	64.4	80.6	82.2	71.2	11.0
Male	14000	MOOV	VELIE	VPUE	VDIIII	VELUC	VOLIN	VDUO
2001	MGSS 67.0	MGSV 79.2	YBUB <i>4</i> 3.8	YBUE 71.6	YBUH <i>88.4</i>	YBUK <i>88.0</i>	YBUN 69.8	YBUQ <i>7.2</i>
2001	67.0 66.8	79.2 79.0	43.6 41.8	71.6 70.8	88.0	88.4	70.0	7.2 7.6
2003	67.3	79.5	40.8	69.6	88.2	88.7	72.2	8.4
2004	67.0	79.2	38.4	70.6	87.5	88.7	71.9	8.6
2005	66.9	79.1	37.8	68.7	88.2	88.6	72.2	8.8
2006 2007	66.8 66.8	78.7 78.8	32.5 29.6	67.3 67.4	88.4 89.2	88.4 88.8	72.6 72.5	9.7 9.8
	00.0	70.0	29.0	07.4	03.2	00.0	12.5	3.0
Female	MGST	MGSW	YBUC	YBUF	YBUI	YBUL	YBUO	YBUR
2001	52.8	69.5	47.1	64.2	71.8	75.5	64.7	8.5
2002	53.1	69.7	44.2	65.2	71.4	75.9	65.4	8.9
2003	53.1	69.7	44.5	62.7	71.2	75.9	67.1	9.0
2004	53.4 50.7	69.8	42.9	63.4	72.4	75.5	67.0	10.0
2005	53.7	70.0	42.1	62.4	72.5	76.2	67.8	10.4
2006	53.9	70.1	39.0	62.8	72.7	76.0	68.4	11.2
2007	53.5	69.7	36.1	61.2	72.1	75.8	69. <i>4</i>	11.6

¹ See chapter text. In August 2007, ONS published the mid-year population estimates for 2006. These estimates have now been incorporated into the LFS estimates from 2001 onwards. Further details can be found at http://www.statistics.gov.uk/cci/article.asp?id=1919

2 The Labour Force Survey has now moved to calendar quarters from May

Sources: Labour Force Survey, Office for National Statistics; Helpline: 01633 456901

^{2006.} More information can be found on page 5 of the Concepts and Definitions.pdf by following this link:- www.statistics.gov.uk/downloads/theme_labour/Concepts_Definitions_HQS.pdf
3 Total in employment as a percentage of all persons in the relevant group.

Labour Market

7.4 Distribution of the workforce:^{1,2} by sex At mid-June each year. Seasonally adjusted

		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
United Kingdom												
Claimant count	BCJD	1 584.5	1 347.8	1 248.1	1 088.4	969.9	946.6	933.0	853.3	861.7	944.7	863.9
Males	DPAE	1 214.9	1 029.4	955.0	831.6	739.6	717.1	700.3	636.2	639.7	697.3	630.9
Females	DPAF	369.6	318.4	293.1	256.8	230.3	229.6	232.8	217.1	222.0	247.4	233.0
Workforce jobs	DYDC	28 705	28 835	29 165	29 604	29 923	30 078	30 375	30 683	31 040	31 294	31 536
Males	KAMS	15 149	15 338	15 681	15 795	16 001	16 002	16 256	16 372	16 497	16 668	16 775
Females	KAMT	13 556	13 496	13 484	13 810	13 921	14 075	14 118	14 311	14 542	14 625	14 762
HM Forces	KAMU	220	219	218	217	214	214	223	218	209	203	197
Males	KAMV	204	203	201	199	196	197	203	199	191	185	179
Females	KAMW	16	17	17	18	18	18	19	19	18	18	18
Self-employment jobs	DYZN	3 854	3 699	3 692	3 583	3 608	3 677	3 894	3 974	3 962	4 072	4 216
Males	KAMZ	2 753	2 647	2 647	2 556	2 596	2 640	2 797	2 874	2 856	2 893	2 990
Females	KANA	1 101	1 052	1 045	1 028	1 011	1 036	1 098	1 100	1 106	1 179	1 226
Employees jobs	BCAJ	24 460	24 786	25 125	25 685	26 002	26 096	26 165	26 383	26 771	26 953	27 068
Males	KANC	12 087	12 413	12 754	12 967	13 147	13 111	13 201	13 233	13 392	13 552	13 573
Females	KAND	12 373	12 373	12 371	12 719	12 855	12 986	12 964	13 149	13 379	13 401	13 495
of whom												
Total, production and												
construction industries	KANF	5 398	5 525	5 382	5 349	5 194	4 952	4 748	4 594	4 474	4 422	4 361
Total, all manufacturing												
industries	KANG	4 191	4 208	4 059	3 959	3 805	3 599	3 411	3 246	3 103	2 973	2 917
Government-supported trainees	KANH	171	131	131	119	99	91	92	108	97	65	55
Males	KANI	105	76	81	73	62	55	55	65	58	38	33
Females	KANJ	66	55	50	46	38	36	37	44	38	27	22
Great Britain												
Claimant count	DPAG	1 521.1	1 290.3	1 197.3	1 046.3	930.5	910.2	898.5	822.5	833.1	916.9	839.5
Males	ZSDP	1 165.0	984.6	915.7	799.6	709.7	689.3	673.9	612.8	618.0	676.5	612.5
Females	ZSDQ	356.1	305.7	281.6	246.8	220.8	220.9	224.6	209.8	215.1	240.4	227.0
Workforce jobs	KANO	27 990	28 112	28 432	28 853	29 158	29 305	29 583	29 884	30 217	30 458	30 692
Males	KANR	14 761	14 946	15 285	15 388	15 588	15 590	15 833	15 945	16 058	16 220	16 324
Females	KANS	13 229	13 165	13 146	13 465	13 570	13 715	13 750	13 939	14 158	14 238	14 368
HM Forces	BCAH	220	219	218	217	214	214	223	218	209	203	197
Males	KANU	204	203	201	199	196	197	203	199	191	185	179
Females	KANV	16	17	17	18	18	18	19	19	18	18	18
Self-employment jobs	KANW	3 752	3 603	3 596	3 484	3 502	3 576	3 784	3 863	3 842	3 949	4 097
Males	KANX	2 672	2 569	2 569	2 474	2 509	2 558	2 706	2 784	2 758	2 794	2 894
Females	KANY	1 080	1 035	1 026	1 010	993	1 018	1 078	1 079	1 084	1 155	1 202
Employee jobs	KANZ	23 862	24 172	24 499	25 043	25 350	25 431	25 491	25 701	26 075	26 246	26 350
Males	KAOA	11 790	12 108	12 442	12 649	12 826	12 785	12 873	12 902	13 055	13 207	13 222
Females	KAOB	12 072	12 064	12 056	12 394	12 524	12 646	12 618	12 799	13 020	13 039	13 127
of whom												
Total, production and												
construction industries	KAOC	5 256	5 383	5 239	5 205	5 052	4 813	4 615	4 463	4 344	4 288	4 223
Total, all manufacturing												
industries	KAOD	4 083	4 101	3 954	3 856	3 704	3 501	3 318	3 157	3 015	2 886	2 828
Government-supported trainees	KAOE	157	117	120	110	92	84	86	102	90	59	48
Males	KAOF	96	67	73	67	57	50	51	60	54	34	28

Note. Because the figures have been rounded independently totals may differ from the sum of the components. Also the totals may include some employees whose industrial classification could not be ascertained

http://www.statistics.gov.uk/statbase/product.asp?vlnk=9765

Sources: Employment, Earnings and Innovations Division, Office for National Statistics; Customer Helpline: 01633 456776

¹ The data in this table have not been adjusted to reflect the 2001 Census

population data. See chapter text.

There is a discontinuity in the employee jobs series between December 2005 and September 2006 due to improvements to the annual benchmark. Further information can be found at:

7.5 Employee jobs: by industry^{1,2,3} Standard Industrial Classification 2003 At June each year. Not seasonally adjusted

				Uni	ted Kingo	dom				G	reat Brita	ain	
			2003	2004	2005	2006	2007		2003	2004	2005	2006	2007
		SIC 2003											
All sections Index of production and construction	КАОН	A - O	26 139	26 351	26 376	26 916	27 030	LMAB	25 466	25 671	26 042	26 212	26 313
industries	KAOI	C - F	4 738	4 583	4 462	4 409		LMAH	4 606	4 453	4 332	4 276	4 210
Index of production industries of which, manufacturing industries	KAOJ	C - E D	3 594 3 409	3 413 3 245	3 258 3 102	3 133 2 973		LMAF KAPQ	3 497 3 317	3 320 3 156	3 166 3 015	3 041 2 886	2 991 2 829
Service industries	KAOK KAOL	G-0	21 172	21 543	22 036	22 280	22 443		20 647		21 484	21 722	21 875
Agriculture, hunting and forestry and fishing		A/B	228	226	239	227		KAPS	213	211	225	215	228
Agriculture hunting and forestry Agriculture hunting & related activities	KPHI KPHJ	A 01	221 210	219 209	233 223	220 211		KOVW	207 196	204 195	220 210	208 199	221 212
Fishing	KPHK	В	7	7	5	7	7		7	7	5	7	7
Mining and quarrying Mining and quarrying of energy	KPHL	С	62	58	57	58	60	KOVZ	60	56	55	56	58
producing materials	KPHM	CA	38	35	34	35	38	KOWA	37	35	34	35	38
Mining Extraction of crude petroleum	KAPG KPHN	10/12 11						KOWB	10 27	9 25	7 27	6 29	7 30
Mining and quarrying except of		00/40/44)											
energy producing materials Energy and water supply industries	KPHO KAOO	CB(13/14) C/E	24 185	23 168	23 156	22 160	167	KOWD LMAM	23 180	22 163	21 151	20 155	20 162
Manufacturing	КРНР	D	3 409	3 245	3 102	2 973	2 917	LMAD	3 317	3 156	3 015	2 886	2 829
Manufacture of food products		DA	450	440	400	440	444		407	40.4	400	200	202
Beverages and tobacco Of food	KPHQ KPHR	DA 151 to 158	456	443	428	418	411	LMAN KOWH	437 387	424 375	409 364	399 355	393 351
Of beverages and tobacco	KPHS	159/16						KOWI	50	48	45	44	42
Manufacture of textiles and textile products	KPHT	DB	163	142	123	107	98	KOWJ	154	135	118	103	95
Of textiles Of made-up textile articles	KPHU	17	106	95	84	74	69	KOWK	101	90	81	71	67
except apparel	KPHV	174						KOWL	31	29	27	25	24
Of textiles excluding made-up textile	KPHW	Rest of 17						KOWM	70	61	54	46	42
Of wearing apparel,dressing and dyeing of fur	крнх	18	57	47	39	33	29	KOWN	54	45	38	31	28
Manufacture of leather and leather													
products including footwear Of leather and leather goods	KPHY KPHZ	DC 191/192	14	12	11	11	12	KOWO KOWP	14 6	12 6	11 5	11 7	12 7
Of footwear	KPIA	193						KOWQ	8	6	5	5	5
Manufacture of wood and wood products	KPIB	DD(20)	83	83	81	77	79	LMAP	79	79	77	73	75
Manufacture of pulp paper and paper													
products, publishing and printing Of pulp paper and paper products	KPIC KPID	DE 21	426 87	412 82	400 77	381 71		LMAQ KOWT	420 85	406 80	394 76	375 70	361 66
Publishing printing and reproduction of recorded media	KPIE	22	339	330	322	310		KOWU	335	326	318	305	294
	KPIE	22	333	330	322	310	299	KOWU	333	320	310	303	234
Manufacture of coke refined petroleum products and nuclear fuel	KPIF	DF(23)	25	24	23	23	23	KOWV	25	23	23	23	23
Manufacture of chemicals, chemical products and man-made fibres	KPIG	DG(24)	226	210	199	193	189	LMAR	222	207	196	190	186
Manufacture of rubber and plastics	KPIH	DH(25)	214	212	203	196	194	LMAS	206	205	196	189	187
Manufacture of other non-metallic mineral products	KPII	DI(26)	121	118	111	107	104	KOWZ	115	112	105	101	98
Manufacture of basic metals and fabricated metal products Of basic metals except machinery	KPIJ KPIK KPIL	DJ 27 28	443 92 351	417 81 335	398 74 325	387 73 314	71	KOXA KOXB KOXC	436 91 344	409 81 328	391 73 317	379 72 307	374 71 303

Labour Market

7.5 Employee jobs: by industry^{1,2,3} Standard Industrial Classification 2003 At June each year. Not seasonally adjusted

				Uni	ted King	dom				G	reat Brita	ain	
			2003	2004	2005	2006	2007		2003	2004	2005	2006	2007
		SIC											
		2003											
Manufacture of Machinery and													
Manufacture of Machinery and Equipment not elsewhere classified	KPIM	DK(29)	301	285	280	270	270	LMAU	294	279	273	263	263
Manufacture of electrical and													
optical equipment Of office machinery and computers	KPIN KPIO	DL 30	380 37	351 33	333 30	315 26		LMAV KOXF	370 34	341 30	324 28	305 23	295 20
Of electrical machinery and apparatus Of electric motors etc control	KPIO	31	138	127	122	117		KOXF	135	123	118	113	112
apparatus and insulated cable Of accumulators, primary cells,	KPIQ	311 to 313	••	••		••		KOXH	74	66	63	61	61
batteries, lamps and electrical equipment	KPIR	314 to 316						KOXI	61	58	56	52	51
Radio television and communication	KPIK	314 (0 310	••	••	••	••	••	KOAI	01	30	30	32	31
equipment	KPIS	32	81	74	66	61		KOXJ	79	72	64	59	58
Of electronic components Of radio TV and telephone apparatus, sound and video recorders	KPIT	321 322/323						KOXL	29 49	29 42	27 37	24 35	23 34
Of medical precision and optical	KPIU		••				••	KOAL		72			34
equipment, watches	KPIV	33	124	118	116	111	107	KOXM	122	116	114	109	106
Manufacture of transport equipment	KPIW	DM	356	343	329	315		LMAW	345	333	320	306	299
Of motor vehicles and trailers	KPIX	34	205	196	184	171		KOXO	200	193	180	168	159
Of other transport equipment	KPIY	35	151	146	146	144		KOXP	145	140	139	138	140
Manufacturing not elsewhere classified	KPIZ	DN(36/37)	203	197	182	175		KOXQ	199	193	178	170	170
Electricity gas and water supply Electricity gas steam and hot	KPJA	E	123	110	99	102		KOXR	120	107	96	99	104
water supply Collection purification and	KPJB	40			••			KOXT	90	82	73	73	76
distribution of water	KPJC	41						KOXU	30	25	24	26	28
Construction	KPJD	F(45)	1 145	1 169	1 204	1 276	1 264	LMAY	1 109	1 133	1 166	1 235	1 219
Services	KPJE	G - O	21 172	21 543	22 036	22 280	22 443	KOXX	20 647	21 007	21 484	21 722	21 875
Wholesale and retail trade; Repair of motor vehicles, motorcycles and													
personal household goods	KPJF	G (50 - 52)	4 535	4 562	4 597	4 554	4 582	LMAZ	4 422	4 445	4 478	4 432	4 459
Sale maintenance and repair of motor													
vehicles, retail of automotive fuel Sale of motor vehicles, motorcycles	KPJG	50	563	561	565	565	566	KOXZ	548	546	550	549	549
and parts, motorcycle repair and sale of automotive fuel	КРЈН	501/503 - 505						KOYA	381	379	380	374	377
	0	00.7000 000					••			0.0	000	0	0
Maintenance and repair of motor vehicles	KPJI	502						кочв	167	168	169	175	172
Wholesale trade and commission trade													
except motor vehicles	KPJJ	51	1 127	1 119	1 131	1 127	1 131	KOYC	1 104	1 095	1 108	1 103	1 107
Wholesale on a fee of contract basis	KPJK	511						KOYD	59	60	61	66	70
Wholesale agricultural raw materials and live animals	KPJL	512						KPLD	23	23	22	19	19
Wholesale food beverages & tobacco	крлм	513					_	KPLE	190	188	190	195	196
Wholesale household goods Wholesale of non-agricultural	KPJN	514						KPLF	264	267	274	272	269
intermediate products waste & scrap	KPJO	515						KPLG	232	232	232	230	236
Wholesale machinery eqpt. & supplies	KPJP	516						KPLH	238	230	238	232	230
Other wholesale Retail trade except of motor vehicles	KPJQ	517						KPLI	98	95	91	89	87
and motorcycles;repair of personal and													
household goods Non-specialised stores selling	KPJR	52	2 845	2 882	2 901	2 862	2 886	KPLJ	2 770	2 804	2 820	2 781	2 804
mainly food beverages & tobacco	KPJS	5211/5221-4,5227						KPLK	1 143	1 120	1 140	1 111	1 107
Other non-specialised stores second													

Employee jobs: by industry^{1,2,3} Standard Industrial Classification 2003 At June each year. Not seasonally adjusted

Thousands

				Unit	ed King	dom				G	reat Brita	ain	
			2003	2004	2005	2006	2007		2003	2004	2005	2006	2007
		SIC 2003											
Alcoholic & other beverages, tobacco Pharmaceutical & medical goods	KPJU	5225 to 5226						KPLM	56	54	49	46	43
cosmetics & toilet articles	KPJV	523						KPLN	93	99	103	105	106
Clothing footwear & leather goods Textile furniture lighting equipment electrical household appliances radio and TV paints glass hardware and	KPJW	5242/5243	••					KPLO	369	409	415	417	431
household goods not elsewhere classified Books newspapers and stationery, other	KPJX	5241/5244-46						KPLP	296	304	299	296	302
retail in specialised stores	KPJY	5247/5248						KPLQ	421	432	435	447	457
Repair of personal and household goods	KPJZ	527						KPLR	27	26	26	22	22
Hotels and restaurants Hotels camp sites short-stay accom. Restaurants Bars Canteens and catering	KPKA KPKB KPKC KPKD KPKE	H 551/552 553 554 555	1 792 	1 839 	1 855 	1 844 	1 843 	LMBA KPLT KPLU KPLV KPLW	1 751 369 575 540 267	1 798 379 594 558 267	1 813 386 614 552 261	1 801 384 633 542 243	1 800 393 637 531 239
Transport, storage and communication	KPKF	I	1 587	1 570	1 594	1 581	1 563	KPLX	1 559	1 542	1 565	1 552	1 532
Land transport, transport via pipelines Transport via railways Other land transport and via pipelines Water transport Air transport	KPKG KPKH KPKI KPKJ KPKK	60 601 602/603 61 62	518 17 90	519 17 85	534 19 88	546 18 90	547 16 88	KPLY KPLZ KPMA KPMB KPMC	505 49 457 16 90	505 50 456 17 85	521 53 468 18 88	533 52 481 17 89	533 52 482 16 87
Supporting and auxiliary transport activities, activities of travel agents Travel agencies and tour operators Post and telecommunications National post and courier activities Telecommunications	KPKL KPKM KPKN KPKO KPKR	63 633 64 641 6420	412 551 	440 509 	453 500 	442 485 	440 472 	KPMD KPME LMBC KPMG KPMJ	406 124 542 297 245	435 133 500 275 225	447 120 491 275 216	437 107 476 266 210	434 105 462 254 208
Financial intermediation Financial intermediation except	KPKS	J	1 104	1 073	1 062	1 047	1 044	LMBD	1 087	1 056	1 044	1 029	1 025
insurance and pension funding Insurance and pension funding except	KPKT	65	639	621	609	593	584	KPML	627	609	596	580	571
compulsory social security Activities auxiliary to financial	KPKU	66	215	197	183	181	181	KPMM	213	196	181	179	179
intermediation Except insurance and pension funding Auxiliary to insurance and pension funding	KPKV KPKW KPKX	67 671 672	249 	255 	271 	273 	279 	KPMN KPMO KPMP	246 113 133	252 123 129	267 136 131	270 137 132	275 143 132
Real estate renting & business activities Real estate activities	KPKY KPKZ	K 70	3 996 381	4 129 409	4 336 449	4 546 451	4 680 457	KPMQ LMBE	3 938 378	4 065 402	4 268 441	4 476 442	4 608 449
Activities with own property, letting of own property Activities on a fee or contract basis	KPLA KPLB	701/702 703						KPMS KPMT	224 154	236 166	252 189	248 194	250 199

Employee jobs: by industry^{1,2,3} Standard Industrial Classification 2003

At June each year. Not seasonally adjusted

Thousand

				Unit	ed King	dom				Gı	reat Brit	ain	
			2003	2004	2005	2006	2007		2003	2004	2005	2006	2007
		SIC											
		2003											
Renting of machinery and equipment without													
operator & of personal & household goods Construction and civil engineering	KPLC	71	151	153	157	161	162	KPMU	149	150	155	158	159
machinery	KOUU	7132						KPMV	42	41	42	45	46
All other goods and equipment	KOUV	Rest of 71						KPMW	107	109	113	114	113
Computer and related equipment	KOUW	72	501	488	493	522	520		495	482	486	515	512
Research and development	KOUX	73	106	101	104	109		KPMY	105	100	103	107	111
Other business activities	KOUY	74	2 857	2 978		3 304		KPMZ	2 811	2 930		3 253	3 376
Legal, accounting, book-keeping & auditing activities		741	2 001	2010	0 100	0 00 1	0 120	KPNA	2011	840	889	962	993
Legal activities	KOVA	7411	••	••	••				250	254	260	280	295
Accounting, book-keeping auditing,	ROVA	7411	••	••	••			KFND	250	204	200	200	233
	WOUTD	7412						WDMG.	191	194	203	216	215
tax consultancy	KOVB	7412	••		••			KPNC	191	194	203	210	213
Market research business and		7440/7444							070	004	040	257	074
consultancy activities	KOVC	7413/7414	••	••	••	••		KPND	272	291	316	357	374
Management activities of holding companies ⁴ Architectural engineering activities and related technical consultancy,	KOVD	7415		••	••	**		KPNE		101	110	109	109
technical testing	KOVE	742/743						KPNF	332	340	347	373	399
		742/743	••		••				83	80	84	81	90
Advertising	KOVF		••	••		••		KPNG					
Industrial cleaning	KOVG	747	••					KPNH	418	414	436	448	451
Public administration and defence,		1 (75)	4 400	4 400	4 500	4 540	4 54 4		4 405	4 405	4 400	4 450	4 45 4
compulsory social security	KOVH	L(75)	1 469	1 496	1 520	1 518	1 514	LMBG	1 405	1 435	1 460	1 458	1 454
Education	KOVI	M(80)	2 229	2 307	2 355	2 390	2 394	LMBH	2 160	2 238	2 282	2 318	2 322
Health and social work	KOVJ	N	3 079	3 180	3 300	3 361	3 390		2 973		3 189		
Human health, veterinary activities	KOVK	851/852						KPNL	1 965		2 103		
Social work activities	KOVL	853		••	••			KPNM	1 009	1 045	1 086	1 135	1 151
Other community social and personal service activities, private households													
with employed persons, extra-territorial	WOID!	0	1 202	1 200	1 117	1 110	1 422	TANDI	1 251	1 257	1 205	1 400	1 400
organisations and bodies	KOVM		1 383			1 440					1 385	1 408	
Sewage and refuse disposal; sanitation	KOVN	90		100	104	108		KPNO	93	97	101	105	111
Activities of membership organisations	KOVO	91	224	212	215	225		KPNP	216	204	206	217	224
Recreational cultural and sporting activities Motion picture video radio TV news	KOVP	92	741	762	779	783	764	KPNQ	725	747	764	767	748
agencies and entertainment activities Other service activities, private	KOVQ	921 to 924						KPNR	220	225	221	223	206
households with employed persons, extra territorial organisations	KOVT	93/95/99	322	314	318	324	322	KPNU	317	309	313	319	317
Washing, dry cleaning of textile													
and fur products	KOVU	9301						KPNV	46	42	40	42	42
Hairdressing, other beauty treatment,													
physical and well-being activities	KOVV	9302/9304						KPNW	104	105	114	122	121

Note. Because the figures have been rounded independently totals may differ from the sum of the components. Also the totals may include some employees whose industrial classification could not be ascertained.

- 1 See chapter text. The data in this table have not been adjusted to reflect
- the 2001 Census population data.

 2 All figures have been revised. For further information see: http://www.statistics.gov.uk/cci/article.asp?id=1340

 3 There is a discontinuity in the employee jobs series between December
- 2005 and September 2006 due to improvements to the annual benchmark. Further information can be found at: http://www.statistics.gov.uk/Statbase/Product.asp?vlnk=9765
- 4 Head office and holding company local units were reclassified to Class 74.15 (within Section K) from December 2003 as a result of the SIC 2003 update.

Sources: Department of Manpower Services (Northern Ireland);; Employment, Earnings and Innovations Division, ONS: 01633 456776

7.6 Weekly hours worked: by sex^{1,2} United Kingdom

At Quarter 2 each year³. Seasonally adjusted

Hours

	All workers' weekly	hours ^{4,5}	Average	e actual weekly hours of work ⁵	
	Total (millions)	Average	Full-time employment ^{4,6}	Part-time employment ⁶	Second jobs ⁷
AII					
Persons					
	YBUS	YBUV	YBUY	YBVB	YBVE
1997	877.2	33.2	38.6	15.2	9.4
1998	884.5	33.2	38.6	15.2	9.2
1999	890.3	32.9	38.2	15.3	9.0
2000	895.2	32.7	38.0	15.4	9.0
2001	906.0	32.8	38.0	15.7	9.3
2002	897.9	32.2	37.4	15.5	9.4
2003	908.1	32.2	37.5	15.6	9.2
2004	908.5	32.0	37.3	15.6	8.8
2005	919.4	32.0	37.2	15.7	9.6
2006	928.1	32.1	37.2	15.6	9.5
2007	937.6	32.2	37.4	15.6	9.4
Male					
	YBUT	YBUW	YBUZ	YBVC	YBVF
1997	558.7	38.8	40.6	15.0	10.6
1998	563.0	38.7	40.6	14.8	9.8
1999	562.2	38.3	40.2	15.1	9.8
2000	564.7	38.0	39.9	15.1	9.7
2001	568.7	38.0	39.9	15.5	10.2
2002	558.9	37.1	39.2	15.0	10.3
2003	567.1	37.1	39.2	15.5	10.2
2004	566.6	36.9	39.1	15.4	9.7
2005	570.6	36.8	39.0	15.6	10.6
2006	573.0	36.7	38.9	15.4	10.2
2007	581.9	36.9	39.2	15.7	10.3
Female					
	YBUU	YBUX	YBVA	YBVD	YBVG
1997	318.5	26.4	34.5	15.3	8.4
1998	321.4	26.5	34.6	15.3	8.8
1999	328.1	26.6	34.5	15.4	8.5
2000	330.5	26.3	34.2	15.5	8.5
2001	337.3	26.6	34.3	15.7	8.7
2002	339.0	26.4	34.1	15.7	8.7
2003	340.9	26.5	34.2	15.7	8.6
2004	341.9	26.2	33.8	15.7	8.1
2005	348.8	26.4	33.8	15.7	8.8
2006	355.1	26.6	34.0	15.7	8.9
2007	355.7	26.7	34.1	15.6	8.7

¹ See chapter text. In August 2007, ONS published the mid-year population estimates for 2006. These estimates have now been incorporated into the LFS estimates from 2001 onwards. Further details can be found at

Sources: Labour Force Survey, Office for National Statistics; Helpline: 01633 456901

http://www.statistics.gov.uk/cci/article.asp?id=1919

Average hours actually worked in the reference week which includes hours worked in second jobs.

³ The Labour Force Survey has now moved to calendar quarters from May 2006. More information can be found on page 5 of the Concepts and Definitions.pdf by following this link:- www.statistics.gov.uk/downloads/theme_labour/Concepts_Definitions_HQS.pdf

⁴ Main and second job.

⁵ Includes both paid and unpaid overtime.

⁶ People whose main job is full-time or part-time and based on respondents' self assessment.
7 Second jobs reported in the LFS in addition to persons' main full time job.

7.7 International comparisons Employment and unemployment rates^{1,2}

		2005	2005	2005				2006	2006	2006	2007	200			2007
EUROSTAT Employment rates		Q1	Q2	Q3	3 Q4	4 G	Q1	Q2	Q3	Q4	Q1	Q	2	Q3	Q4
Austria	YXSN	67.6 60.9	68.4 61.0	69.8 61.2				70.0 60.4	71.9 61.2	70.6 62.1	70.3 61.7	71. 61.			71.3 62.7
Belgium Bulgaria	YXSO A495	53.0	56.2	57.9				59.1	60.3	59.8	59.7	61.			62.7
Cyprus	A4AC	68.4	68.7	68.7				69.5	70.4	70.4	69.8	71.			71.5
Czech Republic	A4AD	64.1	64.7	65.2				65.3	65.4	65.6	65.5	66.			66.5
Denmark	YXSP	75.2	75.5	76.1				76.9	78.2	77.9	76.7	77.			77.4
Estonia Finland	A4AE	63.2 66.7	64.9 69.2	64.7 69.6				68.8 69.9	67.9 70.8	68.1 69.0	68.6 68.3	69. 71.			69.1 69.9
France	YXSQ YXSR	63.5	64.1	64.3				63.8	64.4	63.9	63.8	64.			64.9
Germany	YXSS	65.4	65.8	66.3				67.4	68.1	68.3	68.4	69.			70.0
Greece	YXST	59.5	60.3	60.3				61.0	61.5	61.0	60.8	61.			61.5
Hungary	A4AF	56.4	56.8	57.3				57.3	57.6	57.6	56.9	57.			57.1
Ireland	YXSU	66.8	67.1	68.8				68.1	69.6	68.7	68.5	68.			69.0
Italy Latvia	YXSV A4AG	57.3 62.5	57.8 63.0	57.4 63.8				58.9 65.5	58.4 68.0	58.5 67.4	57.9 66.4	58. 67.			58.7 70.3
Lithuania	A4AH	61.4	62.6	63.4				63.7	64.2	63.5	63.9	65.			64.4
Luxembourg	YXSW	63.6	63.6	63.6				63.6	63.6	63.6	63.0	63.			64.0
Malta	A4AI	54.6	53.6	53.5				54.3	55.5	55.1	55.1	55.			55.7
Netherlands	YXSX	72.5	73.2	73.6				74.2	74.7	75.0	75.0	76.			76.4
Poland	A4AJ	51.5	52.2	53.7				53.9	55.6	55.7	55.4	56.			58.1
Portugal Romania	YXSY A494	67.3 56.6	67.6 58.7	67.5 57.8				68.1 59.6	68.2 60.9	67.6 57.4	67.4 57.2	67. 59.			68.1 57.9
Slovak Republic	A494 A4AK	56.9	57.4	58.0				59.6	59.9	60.2	60.1	60.			61.6
Slovenia	A4AL	65.2	66.0	66.6				67.1	67.2	66.0	66.0	68.			67.7
Spain	YXSZ	62.1	63.2	63.9				64.7	65.2	65.2	65.1	65.			65.5
Sweden	YXTA	70.7	72.6	73.6				73.1	74.7	73.2	72.7	74.			74.0
United Kingdom	ANZ6	71.8	71.5	71.9				71.3	71.7	71.5	70.9	71.			71.7
Total EU ³ Eurozone ³	A496 YXTC	62.9 63.3	63.5 63.9	63.9 64.2				64.4 64.8	65.0 65.2	64.8 65.1	64.5 64.9	65. 65.			65.7 66.0
Luiozone	IXIC	00.0	05.5	04.2	. 04.	1 04	1 .0	04.0	05.2	00.1	04.3	00.	0 (JU.Z	00.0
National Statistical Offices Employment Rates															
Canada	IUUK	71.0	72.8	73.5				73.4	74.0	73.0	72.1	74.			73.8
Japan United Kingdom	YXTF	68.2 74.9	69.6 74.7	69.8 74.8				70.4 74.6	70.3 74.5	70.1 74.5	69.7 74.3	71. 74.			70.9 74.7
United Kingdom United States	MGSU YXTE	74.9	71.5	74.0				71.9	72.0	72.2	74.3	74. 71.			74.7
Cilitar States		71.0	7 1.0												
		2007	2007	2007	2007 2	2007 2	2007	2007 Aug	2007 Sep	2007 Oct	2007 Nov	2007 Dec	2008	3 2008	
EUROSTAT Unemployment rates		2007 Feb	2007 Mar	2007 : Apr	2007 2 May	2007 2 Jun	2007 Jul	Aug	Sep	Oct	Nov	Dec	2008 Jan	3 2008 n Feb	Mar Mar
EUROSTAT Unemployment rates Austria	ZXDS	2007 Feb	2007 Mar 4.5	2007 : Apr 4.5	2007 2 May 4.4	2007 2 Jun 4.4	2007 Jul 4.4	Aug 4.4	Sep 4.3	Oct 4.3	Nov 4.3	Dec 4.2	2008 Jan 4.2	3 2008 n Feb	Mar 1 4.1
EUROSTAT Unemployment rates Austria Belgium	ZXDS ZXDI	2007 Feb 4.5 7.8	2007 Mar 4.5 7.7	2007 : Apr 4.5 7.9	2007 2 May 4.4 7.8	2007 2 Jun 4.4 7.6	2007 Jul 4.4 7.3	Aug 4.4 7.3	4.3 7.1	Oct 4.3 7.1	4.3 7.0	4.2 7.0	2008 Jan 4.2 7.0	3 2008 n Feb 2 4.1	Mar 4.1 9 6.9
EUROSTAT Unemployment rates Austria Belgium Bulgaria	ZXDS ZXDI A492	2007 Feb 4.5 7.8 7.7	2007 Mar 4.5 7.7 7.5	2007 : Apr 4.5 7.9 7.3	2007 2 May 4.4 7.8 7.1	2007 2 Jun 4.4 7.6 7.0	2007 Jul 4.4 7.3 6.9	Aug 4.4 7.3 6.7	4.3 7.1 6.5	Oct 4.3 7.1 6.3	4.3 7.0 6.0	4.2 7.0 5.9	2008 Jan 4.2 7.0 6.1	3 2008 5 Feb 2 4.1 0 6.9 6.0	Mar 4.1 9 6.9 0 5.9
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus	ZXDS ZXDI A492 A4AN	2007 Feb 4.5 7.8 7.7 4.1	2007 Mar 4.5 7.7 7.5 4.1	2007 : Apr 4.5 7.9 7.3 4.0	2007 2 May 4.4 7.8 7.1 4.0	2007 2 Jun 4.4 7.6 7.0 3.9	2007 Jul 4.4 7.3 6.9 3.9	4.4 7.3 6.7 3.9	4.3 7.1 6.5 3.7	4.3 7.1 6.3 3.8	4.3 7.0 6.0 3.8	4.2 7.0 5.9 3.8	2008 Jan 4.2 7.0 6.1 3.7	3 2008 1 Feb 2 4.1 1 6.9 1 6.0 7 3.7	Mar 4.1 9 6.9 0 5.9 7 3.7
EUROSTAT Unemployment rates Austria Belgium Bulgaria	ZXDS ZXDI A492	2007 Feb 4.5 7.8 7.7	2007 Mar 4.5 7.7 7.5	2007 : Apr 4.5 7.9 7.3	2007 2 May 4.4 7.8 7.1	2007 2 Jun 4.4 7.6 7.0	2007 Jul 4.4 7.3 6.9	Aug 4.4 7.3 6.7	4.3 7.1 6.5	Oct 4.3 7.1 6.3	4.3 7.0 6.0	4.2 7.0 5.9	2008 Jan 4.2 7.0 6.1	2 4.1 0 6.9 1 3.7 7 4.6	Mar 4.1 9 6.9 0 5.9 7 3.7 4.5
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic	ZXDS ZXDI A492 A4AN A4AO	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8	2007 Mar 4.5 7.7 7.5 4.1 5.6 4.1 4.9	2007 2 Apr 4.5 7.9 7.3 4.0 5.6 3.8 4.9	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.1 4.5	4.4 7.3 6.7 3.9 5.1 3.9 4.5	4.3 7.1 6.5 3.7 5.0 3.8 4.7	9.00 A.3 7.1 6.3 3.8 5.0 3.5 4.5	4.3 7.0 6.0 3.8 4.9 3.4 4.6	4.2 7.0 5.9 3.8 4.7 3.3 4.6	2008 Jan 4.2 7.0 6.1 3.7 4.7 3.2 5.3	3 2008 3 Feb 2 4.1 6.9 6.9 6.9 7 3.7 7 4.6 2 3.1 3 5.4	Mar 1 4.1 9 6.9 5.9 7 3.7 6 4.5 4 5.5
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1	2007 Mar 4.5 7.7 7.5 4.1 5.6 4.1 4.9 7.0	2007 : Apr 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9	4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.1 4.5 6.9	4.4 7.3 6.7 3.9 5.1 3.9 4.5 6.8	4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8	4.3 7.1 6.3 3.8 5.0 3.5 4.5 6.7	4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.6	7.0 5.9 3.8 4.7 3.3 4.6 6.5	2008 Jan 4.2 7.0 6.1 3.7 4.7 3.2 5.3 6.4	3 2008 3 2008 2 4.1 3 6.2 4.6 4.6 2 3.1 3 5.4 4 6.3	Mar 4.1 9 6.9 0 5.9 7 3.7 4.5 1 5.5 3 6.3
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDU	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7	2007 Mar 4.5 7.7 7.5 4.1 5.6 4.1 4.9 7.0 8.6	2007 : Apr 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9 8.5	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5	4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.1 4.5 6.9 8.3	Aug 4.4 7.3 6.7 3.9 5.1 3.9 4.5 6.8 8.2	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1	Oct 4.3 7.1 6.3 3.8 5.0 3.5 4.5 6.7 8.0	4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.6 7.9	4.2 7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9	2008 Jan 4.2 7.0 6.1 3.7 4.7 3.2 5.3 6.4 7.9	3 2008 3 2008 2 4.1 6.2 6.3 7 4.6 2 3.1 3 5.4 4 6.3 7 7.8	Mar 4.1 9 6.9 0 5.9 7 3.7 4.5 1 5.5 3 6.3 7.8
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7	2007 Mar 4.5 7.7 7.5 4.1 5.6 4.1 4.9 7.0 8.6 8.6	2007 : Apr 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9 8.5 8.5	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5 8.5	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.1 4.5 6.9 8.3 8.4	Aug 4.4 7.3 6.7 3.9 5.1 3.9 4.5 6.8 8.2 8.3	4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2	4.3 7.1 6.3 3.8 5.0 3.5 4.5 6.7 8.0 8.1	4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.6 7.9 8.0	4.2 7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.8	2008 Jan 4.2 7.0 6.1 3.7 4.7 3.2 5.3 6.4 7.9 7.6	3 2008 3 2008 3 Feb 2 4.11 6 .9 3.7 4.6 3 3.1 6 .3 7 4.6 6 .3 7 7 4.6 6 .3 7 7 7 4.6 8 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Mar 4.1 9 6.9 7 3.7 6 4.5 1 5.5 3 6.3 7.8 4 7.3
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDU	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7	2007 Mar 4.5 7.7 7.5 4.1 5.6 4.1 4.9 7.0 8.6	2007 : Apr 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9 8.5	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5	4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.1 4.5 6.9 8.3	Aug 4.4 7.3 6.7 3.9 5.1 3.9 4.5 6.8 8.2	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1	Oct 4.3 7.1 6.3 3.8 5.0 3.5 4.5 6.7 8.0	4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.6 7.9	4.2 7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9	2008 Jan 4.2 7.0 6.1 3.7 4.7 3.2 5.3 6.4 7.9	3 2008 3 Feb 2 4.1 3 6.9 4 6.2 3 1.7 4 6.3 5 7.4 6 7.8 7 7.8	Mar 1 4.1 9 6.9 9 5.9 7 3.7 6 4.5 4 5.5 8 6.3 8 7.8 4 7.3
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDL	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6	2007 Mar 4.5 7.7 7.5 4.1 5.6 4.1 4.9 7.0 8.6 8.6 8.6 7.3 4.6	2007 2 Apr 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9 8.5 8.5 8.4 7.1 4.6	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5 8.5 8.4 7.1 4.7	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.1 4.5 6.9 8.3 8.4 8.2 7.3 4.6	Aug 4.4 7.3 6.7 3.9 5.1 3.9 4.5 6.8 8.2 8.3 8.2 7.4 4.6	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6	4.3 7.1 6.3 3.8 5.0 3.5 4.5 6.7 8.0 8.1 7.9 7.7 4.7	Nov 4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.6 7.9 8.0 7.9 7.8 4.8	4.2 7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.8 7.9	2008 Jan 4.22 7.0 6.1 3.7 4.7 3.2 5.3 6.4 7.9 7.6	3 2008 3 Feb 2 4.1 6 6.0 7 3.7 4.6 6 3.1 6 3.1 6 7.8 7 4.6 7 7.8 6 7.6 6 7.6	Mar 4.1 9. 6.9 9. 5.9 7. 3.7 6. 4.5 1 4. 5.5 6. 3 8. 7.8 1 6. 7.6
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDK ZXDL A4AQ ZXDO ZXDP	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1	2007 Mar 4.5 7.7 7.5 4.1 5.6 4.1 4.9 7.0 8.6 8.6 8.6 8.6 7.3 4.6 6.1	2007 2 Apr 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9 8.5 8.5 8.4 7.1 4.6 6.0	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5 8.5 8.4 7.1 4.7 6.0	4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.1 4.5 6.9 8.3 8.4 8.2 7.3 4.6 6.1	Aug 4.4 7.3 6.7 3.9 5.1 3.9 4.5 6.8 8.2 8.3 8.2 7.4 4.6 6.1	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6 6.1	9.0ct 4.3 7.1 6.3 3.8 5.0 3.5 4.5 6.7 8.0 8.1 7.9 7.7 4.7 6.1	Nov 4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.6 7.9 8.0 7.8 4.8 6.1	4.2 7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.8 7.9 5.1 6.1	2008 Jan 4.2 7.0 6.1 3.7 4.7 3.2 5.3 6.4 7.6 7.6 5.2	3 2008 2 4.1 2 6.2 3.7 4 6.3 3 5.4 4 6.3 6 7.6 6 7.6 6 7.6 7 4.6 7 5.6 7 6 7.6 7 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	Mar 1 4.1 2 6.9 3 5.9 7 3.7 4 5.5 8 6.3 8 7.8 4 7.3
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDL A4AQ ZXDO ZXDC ZXDD	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1 6.6	2007 Mar 4.5 7.7 7.5 4.1 5.6 4.1 4.9 7.0 8.6 8.6 8.6 7.3 4.6 6.1 6.4	2007 : 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9 8.5 8.4 7.1 4.6 6.0 5.9	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5 8.5 8.4 7.1 4.7 6.0 5.9	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0 5.8	2007 Jul 4.4 7.3 6.9 5.3 4.1 4.5 6.9 8.3 8.4 7.3 4.6 6.1 6.2	Aug 4.4 7.3 6.7 3.9 5.1 3.9 4.5 6.8 8.2 7.4 4.6 6.1 6.0	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6 6.1 5.8	4.3 7.1 6.3 3.8 5.0 3.5 4.5 6.7 8.0 7.7 4.7 6.1 5.5	Nov 4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.6 7.9 8.0 7.9 4.8 6.1 5.4	7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.9 5.1 6.1 5.4	2008 Jan 4.2 7.0 6.1 3.7 4.7 3.2 5.3 6.4 7.6 5.2	3 2008 2 4.1 2 4.1 0 6.9 1 6.0 7 3.7 7 4.6 2 3.1 3 5.4 4 6.3 7 7.6 6 7.6 6 7.6 7 7.6 7 7.6 7 8.6 7 9.6 8 9.6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Mar 1 4.1 2 6.9 7 3.7 6 4.5 1 4 5.5 8 7.6 4 7.3 6 7.6 4 5.6 3 5.3
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia Lithuania	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDL A4AQ ZXDO ZXDP A4AR A4AS	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1 6.6 4.8	2007 Mar 4.5 7.7 7.5 4.1 5.6 4.1 4.9 7.0 8.6 8.6 8.6 7.3 4.6 6.1 6.4 4.6	2007 Apr 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9 8.5 8.5 8.4 7.1 4.6 6.0 5.9 4.5	2007 2 May 4.4 7.8 7.1 4.0 5.6 5.0 6.9 8.5 8.5 8.4 7.1 4.7 6.0 5.9 4.2	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0 5.8 3.9	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.1 4.5 6.9 8.3 8.4 8.2 4.6 6.1 6.2 4.2	Aug 4.4 7.3 6.7 3.9 5.1 3.9 4.5 6.8 8.2 8.3 8.2 7.4 4.6 6.1 6.0 4.1	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6 6.1 5.8 4.1	9.0ct 4.3 7.1 6.3 3.8 5.0 3.5 4.5 6.7 8.0 8.1 7.9 7.7 4.7 6.1 5.5 4.1	Nov 4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.6 7.9 8.0 7.9 7.8 4.8 6.1 5.4 4.2	7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.8 7.9 5.1 6.1 5.4 4.3	2008 Jan 4.2.2 7.0.6.1.3.7.4.7.3.2.2.5.3.3.6.4.4.7.9.7.6.5.2	3 2008 3 2008 2 4.1 6.2 6.3 6.3 6.3 6.3 6.3 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.4	Mar 1 4.1 9 6.9 7 3.7 6 4.5 1 4 5.5 3 6.3 3 7.8 4 7.8 4 7.6 4 5.6 5 7.6 4 5.6 5 7.6 6 4.5 6 7.6 7 3.7 8 4.5 8 4.5 8 4.5 8 4.5 8 4.5 8 4.5 8 5.6 8 5.6 8 7.6 8 7.
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia Lithuania Luxembourg	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDL A4AQ ZXDO ZXDP A4AR A4AS ZXDQ	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1 6.6 4.8 4.9	2007 Mar 4.5 7.7 7.5 4.1 5.6 4.1 4.9 7.0 8.6 8.6 8.6 7.3 4.6 6.1 6.4 4.6 4.9	2007 Apr 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9 8.5 8.5 8.4 7.1 4.6 6.0 5.9 4.5 4.8	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5 8.5 8.4 7.1 4.7 6.0 5.9 4.2 4.7	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0 5.8 3.9 4.7	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.1 4.5 6.9 8.3 8.4 8.2 7.3 4.6 6.1 6.2 4.2	Aug 4.4 7.3 6.7 3.9 4.5 6.8 8.2 8.2 7.4 4.6 6.1 6.0 4.1 4.7	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6 6.1 5.8 4.1 4.6	Oct 4.3 7.1 6.3 3.8 5.0 3.5 4.5 6.7 8.0 8.1 7.9 7.7 4.7 6.1 5.5 4.1 4.7	Nov 4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.6 7.9 7.8 4.8 6.1 5.4 4.2 4.7	7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.8 7.9 5.1 6.1 5.4 4.3 4.6	2008 Jan 4.2.7.0 6.1.1 3.7.4.7 4.7.3 5.3.3 6.4.4 5.2.2 5.4.6 4.6.6 4.6.6	3 2008 Feb 2 4.1 0 6.2 7 3.7 4.6 3.1 6.3 7.8 6.3 7.8 7.8 6.3 7.8 6.3 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8	Mar 4.1 6.9 9. 5.9 7. 3.7 6. 4.5 1
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia Lithuania	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDL A4AQ ZXDO ZXDP A4AR A4AS ZXDQ A4AT	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1 6.6 4.8	2007 Mar 4.5 7.7 7.5 4.1 5.6 4.1 4.9 7.0 8.6 8.6 8.6 7.3 4.6 6.1 6.4 4.6	2007 Apr 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9 8.5 8.5 8.4 7.1 4.6 6.0 5.9 4.5	2007 2 May 4.4 7.8 7.1 4.0 5.6 5.0 6.9 8.5 8.5 8.4 7.1 4.7 6.0 5.9 4.2	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0 5.8 3.9	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.1 4.5 6.9 8.3 8.4 8.2 4.6 6.1 6.2 4.2	Aug 4.4 7.3 6.7 3.9 5.1 3.9 4.5 6.8 8.2 8.3 8.2 7.4 4.6 6.1 6.0 4.1	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6 6.1 5.8 4.1	9.0ct 4.3 7.1 6.3 3.8 5.0 3.5 4.5 6.7 8.0 8.1 7.9 7.7 4.7 6.1 5.5 4.1	Nov 4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.6 7.9 8.0 7.9 7.8 4.8 6.1 5.4 4.2	7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.8 7.9 5.1 6.1 5.4 4.3	2008 Jan 4.2.2 7.0.6.1.3.7.4.7.3.2.2.5.3.3.6.4.4.7.9.7.6.5.2	3 2008 3 Feb 2 4.1 3 6.2 4 6.2 5 7 4.6 6 7.8 6 7.8	Mar 1 4.1 6.9 7 3.7 6. 4.5 1 4 5.5 8 6.3 8 7.8 4 7.3 6 7.6 4 5.6 4 5.6 5 7.6 7 4.5 7 4.5 7 4.5 7 4.5
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia Lithuania Luxembourg Malta	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDL A4AQ ZXDO ZXDP A4AR A4AS ZXDQ	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1 6.6 4.8 4.9 6.6	2007 Mar 4.5 7.7 7.5 4.1 5.6 4.1 4.9 7.0 8.6 8.6 8.6 7.3 4.6 6.1 6.4 4.9 6.6	2007 Apr 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9 8.5 8.5 8.4 7.1 4.6 6.0 5.9 4.5 4.6 6.0 5.9 4.5 4.6 6.0 5.9 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5 8.5 8.4 7.1 4.7 6.0 5.9 4.2 4.7 6.5	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0 5.8 3.9 4.7 6.4	2007 Jul 4.4 7.3 6.9 5.3 4.1 4.5 6.9 8.3 4.6 6.1 6.2 4.2 4.7 6.3	Aug 4.4 7.3 6.7 3.9 4.5 6.8 8.2 8.3 8.2 7.4 4.6 6.1 6.0 4.1 4.7 6.4	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6 6.1 5.8 4.1 4.6 6.3	Oct 4.3 7.1 6.3 3.8 5.0 3.5 4.5 6.7 8.0 8.1 7.9 7.7 4.7 6.1 5.5 4.1 4.7 6.3	Nov 4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.6 7.9 7.8 4.8 6.1 5.4 4.2 4.7 6.1	7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.9 5.1 6.1 5.4 4.6 5.8	2008 Jam 4.22 7.C. 6.1 3.2 5.3 6.4 7.9 7.6 5.2 5.4 4.6.4 5.8	3 2008 Feb 2 4.1 6 6.9 7 3.7 7 4.6 2 3.1 7 4.6 6 7.6 7 7.8 7 7 8 7 7 8 7 7 8 7 8 7 8 7 8 7 8 7 8	Mar 1 4.1 2 6.9 7 3.7 6 4.5 1 5.5 3 7.6 4 5.6 4 5.6 4 5.6 4 5.6 5 7.6 6 4.5 7 5.6 6 4.5 7 6 4.5 7 6 4.5 8 7.6 9 7 3.7 9 7 5 4.5 9 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia Lithuania Luxembourg Malta Netherlands Poland Portugal	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDK ZXDL A4AQ ZXDO ZXDP A4AR A4AS ZXDQ A4AT ZXDR A4AU ZXDR	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1 6.6 4.8 4.9 6.6 3.5 10.8 8.2	2007 Mar 4.5 7.7 7.5 4.1 5.6 4.1 4.9 7.0 8.6 8.6 7.3 4.6 6.1 4.9 6.4 4.9 6.4 4.9 6.4 4.9 6.4 4.9 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6	2007 : Apr 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9 8.5 8.4 7.1 4.6 6.5 9 4.5 4.8 6.5 3.3 10.1 8.2	2007 2 May 4.4 7.8 7.1 4.0 5.6 8.5 8.5 8.5 8.4 7.1 4.7 6.0 5.9 4.2 4.7 6.5 3.3 9.9 8.1	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0 5.8 3.9 4.7 6.4 3.9 4.7 6.4 3.9 4.7 6.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8	2007 Jul 4.4 7.3 6.9 5.3 4.1 4.5 6.9 8.3 8.4 8.2 7.3 4.6 6.1 6.2 4.2 4.7 6.3 3.9 5.3	Aug 4.4 7.3 6.7 3.9 5.1 3.9 4.5 6.8 8.2 8.3 8.2 7.4 4.6 6.1 6.0 4.1 4.7 6.4 3.1 9.3 8.0	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6 6.1 5.8 4.1 4.6 6.3 3.0 9.0 7.9	Oct 4.3 7.1 6.3 3.8 5.0 3.5 6.7 8.0 8.1 7.9 7.7 6.1 5.5 4.1 4.7 6.3 2.9 8.9 7.7	4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.6 7.9 8.0 7.9 8.0 7.8 4.8 6.1 5.4 4.7 6.1 2.8 6.7 6.1	4.2 7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.9 7.9 5.1 6.1 5.4 4.3 4.6 5.8 2.8 2.7 6.5	2008 Jam 4.22 7.0 6.1 3.7 7.6 5.2 7.6 4.6 4.6 4.6 5.8 2.7	3 2008 Feb 2 4.1 0 6.9 0 6.9 1 6.0 7 4.6 2 3.7 7 4.6 3 5.4 4 6.3 6 7.6 6 7.6 6 7.6 6 7.6 6 4.5 6 4.5 7 2.6 8 4.5 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4	Mar 1 4.1 2 6.9 7 3.7 6 4.5 1 4 5.5 8 7.6 4 5.3 8 7.6 4 5.3 8 7.6 1 6 7.6 7 4.5 7 4.5 8 5.3 8 7.6 9 7 4.5 7 4.5 8 7 7 4.5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia Lithuania Luxembourg Malta Netherlands Poland Portugal Romania	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDK ZXDL A4AQ ZXDO ZXDP A4AR A4AS ZXDQ A4AT ZXDR A4AU ZXDT A48Z	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.7 8.6 7.2 4.4 6.1 6.6 4.8 4.9 6.6 3.5 10.8 8.2 6.6	2007 Mar 4.5 7.7 7.5 4.1 5.6 4.1 4.9 7.0 8.6 8.6 7.3 4.6 6.1 6.4 4.9 6.6 3.4 10.3 8.2 6.6	2007 Apr 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9 8.5 8.4 7.1 4.6 6.0 5.9 4.8 6.5 3.3 10.1 8.2 6.6	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5 8.4 7.1 4.7 6.0 5.9 4.7 6.5 3.3 9.9 8.1 6.6	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0 5.8 3.9 4.7 6.4 3.2 9.6 8.1 6.6	2007 Jul 4.4 7.3 6.9 5.3 4.1 4.5 6.9 8.3 8.4 4.6 6.1 6.2 4.7 6.3 3.1 9.5 8.1 6.3	Aug 4.4 7.3 6.7 3.9 4.5 6.8 8.2 8.3 8.2 7.4 6.0 4.1 6.4 3.1 9.3 8.0 6.3	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6 6.1 5.8 4.1 4.6 6.3 3.0 9.0 7.9 6.3	Oct 4.3 7.1 6.3 8.0 3.5 4.5 6.7 8.0 8.1 7.9 7.7 6.1 5.5 4.7 6.3 2.9 8.9 7.7 6.2	4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.6 7.9 8.0 7.9 4.8 6.1 5.4 4.7 6.1 2.8 8.6 7.6 6.2	4.2 7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.8 7.9 5.1 6.1 5.4 4.3 4.6 5.8 2.8 8.2 2.6 6.2	2008 Jan 4.22 7.0 6.1.1 3.7 4.7 5.2 5.4 4.6 4.6 5.8 2.7 7.8 3.2	3 2008 7 3.7 4.6 9 6.0 1 6.0 7 3.7 4.6 3 5.4 4 6.3 7 7.2 5 7.2 5 7.2 5 7.2 5 8 6 4.5 6 8 6 4.5 7 2.6 8 8 7 2.6 8 8	Mar 1 4.1 6.9 6.9 7 3.7 6. 4.5 1 1 5.5 8 6.3 8 7.8 4 7.3
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia Lithuania Luxembourg Malta Netherlands Poland Portugal Romania Slovak Republic	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDL A4AQ ZXDO ZXDP A4AR A4AS ZXDQ A4AT ZXDR A4AU ZXDT A4AU ZXDT A4AU ZXDT A4AU	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1 6.6 4.8 4.9 6.6 3.5 10.8 8.2 6.6 11.5	2007 Mar 4.5 7.7 7.5 4.1 4.9 7.0 8.6 8.6 8.6 7.3 4.6 4.9 4.9 6.1 6.4 4.9 6.6 3.4 10.3 8.6 8.6 11.3	2007 : Apr 4.5 7.9 7.3 4.6 6.9 8.5 8.4 7.1 4.6 6.0 5.9 4.5 4.8 6.5 3.3 10.1 8.2 6.6 11.5	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5 8.4 7.1 4.7 6.0 5.9 4.2 4.7 6.5 3.3 9.9 8.1 6.6 11.4	4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0 5.8 3.9 4.7 6.4 3.2 9.6 8.1 6.6 11.3	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.5 6.9 8.3 4.6 6.1 6.2 4.2 4.2 4.7 3.1 9.5 8.1 8.1 8.2 8.3 8.3 8.3 8.3 8.3 8.4 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	Aug 4.4 7.3 6.7 3.9 4.5 6.8 8.2 8.3 8.2 7.4 6.0 4.1 6.0 4.1 9.3 8.0 6.3 11.2	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6 6.1 5.8 4.1 4.6 6.3 3.0 9.0 7.9 6.3 11.1	Oct 4.3 7.1 6.3 8.0 3.5 4.5 6.7 8.0 8.1 7.9 4.7 6.1 5.5 4.1 4.7 6.3 2.9 8.9 7.7 6.2 10.6	Nov 4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.7 9 7.8 4.8 6.1 5.4 4.2 4.7 6.1 2.8 8.6 7.6 6.2 10.4	4.2 7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.9 7.9 7.9 5.1 6.1 5.4 4.3 4.6 5.8 2.8 8.2 7.6 6.2	2008 Jan 4.2.7.0. 6.1.1 3.7.4.7.9. 7.6.6.4 4.6.4.6.8 5.2.7.5. 10.1.1	3 20088 Feb 2 4.1 6 6.9 7 4.6 7 4.6 7 7 4.6 7 7 8 7 7 8 7 8 7 8 7 8 8 8 8 8 8 8 8 8	Mar 1 4.1 2 6.9 7 3.7 6 4.5 1 5.5 3 6.3 3 7.8 4 7.3
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia Lithuania Luxembourg Malta Netherlands Poland Portugal Romania Slovak Republic Slovenia	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDL A4AQ ZXDO ZXDD A4AR A4AS ZXDQ A4AR A4AS ZXDQ A4AR A4AS ZXDQ A4AR A4AS ZXDQ A4AR A4AV A4AW	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1 6.6 4.8 4.9 6.6 3.5 10.8 8.2 6.6 11.5 5.4	2007 Mar 4.5 7.7 7.5 4.1 5.6 4.1 4.9 7.0 8.6 8.6 7.3 4.6 4.1 4.6 4.9 6.1 6.4 4.6 4.9 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	2007 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9 8.5 8.4 7.1 4.6 6.0 5.9 4.5 4.8 6.5 3.3 10.1 8.2 6.6 11.5 4.8	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5 8.4 7.1 4.7 6.0 5.9 4.2 4.7 6.5 3.3 9.9 8.1 6.6 6.5 11.4 4.7	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0 5.8 3.9 4.7 6.4 3.2 9.6 8.1 6.1 8.1 8.1	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.1 4.5 6.9 8.3 4.6 6.1 6.2 4.7 6.3 3.1 9.5 8.1 6.2 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	Aug 4.4 7.3 6.7 3.9 4.5 6.8 8.2 7.4 4.6 6.1 6.0 4.1 4.7 6.4 3.1 9.3 8.0 6.3 11.2 4.7	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6 6.1 5.8 4.1 4.6 6.3 3.0 9.0 7.9 6.3 11.1 4.5	Oct 4.3 7.1 6.3 3.5 4.5 6.7 8.0 8.1 7.9 7.7 4.7 6.1 5.5 4.1 4.7 6.3 2.9 8.9 7.7 6.2 10.6 4.6	4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.6 7.9 7.8 4.8 6.1 5.4 4.2 4.7 6.1 2.8 8.6 7.6 2.1 10.4 4.5	4.2 7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.9 5.1 6.1 5.4 4.3 4.6 4.3 4.6 5.8 8.2 7.6 6.5 5.4 4.3 4.6 6.5 5.4 4.7 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	2008 Jan 4.2.7.0. 6.1.3.7.4.7.3.5.3.6.4.4.7.9.7.6.5.2.2.5.4.6.4.6.6.5.8.7.5.7.5.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	3 2008 Feb 2 4.1 0 6.9 1 6.0 2 3.7 7 4.6 2 3.7 7 4.6 6 7.6 6 7.6 6 7.6 6 7.6 6 7.6 6 4.5 7 2 5.7 7 2 5.7 8 8.0 7 5.7 8 8.0 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Mar 1 4.1 6.9 6.9 7 3.7 6.4 5.5 6.3 8 7.8 8 4 7.3 7.6 4.5 6.4 5.6 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia Lithuania Luxembourg Malta Netherlands Poland Portugal Romania Slovak Republic	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDL A4AQ ZXDO ZXDP A4AR A4AS ZXDQ A4AT ZXDR A4AU ZXDT A4AU ZXDT A4AU ZXDT A4AU	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1 6.6 4.8 4.9 6.6 3.5 10.8 8.2 6.6 11.5	2007 Mar 4.5 7.7 7.5 4.1 4.9 7.0 8.6 8.6 8.6 7.3 4.6 4.9 4.9 6.1 6.4 4.9 6.6 3.4 10.3 8.6 8.6 11.3	2007 : Apr 4.5 7.9 7.3 4.6 6.9 8.5 8.4 7.1 4.6 6.0 5.9 4.5 4.8 6.5 3.3 10.1 8.2 6.6 11.5	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5 8.4 7.1 4.7 6.0 5.9 4.2 4.7 6.5 3.3 9.9 8.1 6.6 11.4	4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0 5.8 3.9 4.7 6.4 3.2 9.6 8.1 6.6 11.3	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.5 6.9 8.3 4.6 6.1 6.2 4.2 4.2 4.7 3.1 9.5 8.1 8.1 8.2 8.3 8.3 8.3 8.3 8.3 8.4 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	Aug 4.4 7.3 6.7 3.9 4.5 6.8 8.2 8.3 8.2 7.4 6.0 4.1 6.0 4.1 9.3 8.0 6.3 11.2	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6 6.1 5.8 4.1 4.6 6.3 3.0 9.0 7.9 6.3 11.1	Oct 4.3 7.1 6.3 8.0 3.5 4.5 6.7 8.0 8.1 7.9 4.7 6.1 5.5 4.1 4.7 6.3 2.9 8.9 7.7 6.2 10.6	Nov 4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.7 9 7.8 4.8 6.1 5.4 4.2 4.7 6.1 2.8 8.6 7.6 6.2 10.4	4.2 7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.9 7.9 7.9 5.1 6.1 5.4 4.3 4.6 5.8 2.8 8.2 7.6 6.2	2008 Jan 4.2.7.0. 6.1.1 3.7.4.7.9. 7.6.6.4 4.6.4.6.8 5.2.7.5. 10.1.1	3 2008 Feb 2 4.1 0 6.9 7 4.6 2 3.1 4 6.3 7 7.2 4 6.3 7 7.2 6 7.2 6 7.2 7 8 5.7 8 5.7 9 9 9 9 9 9 1	Mar 4.1 6.9 9. 5.9 7. 3.7 6. 4.5 1. 5.6 8. 7.8 1. 5.6 1. 5.6
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia Lithuania Luxembourg Malta Netherlands Poland Portugal Romania Slovak Republic Slovenia Spain Sweden United Kingdom	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDL A4AQ ZXDO ZXDP A4AR A4AS ZXDQ A4AT ZXDR A4AU ZXDR A4AU ZXDR A4AU ZXDT	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1 6.6 4.8 4.9 6.6 3.5 10.8 8.2 6.6 11.5 5.4 8.1 6.6 5.5	2007 Mar 4.5 7.7 7.5 4.1 4.9 7.0 8.6 8.6 7.3 4.6 4.9 6.1 6.4 4.9 6.6 3.4 10.3 8.6 8.6 11.3 5.2 8.6 11.3 5.2 8.6 6.6 5.5	2007 : Apr 4.5 7.9 7.3 4.6 6.9 4.5 8.5 8.4 7.1 4.6 6.0 5.9 4.5 4.8 6.5 3.3 10.1 8.2 6.6 11.5 4.8 8.1 6.4 5.3	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5 8.5 8.4 7.1 4.7 6.0 5.9 4.2 4.7 6.5 3.3 9.9 8.1 6.6 11.4 4.7 8.1 8.1 8.1 8.1 8.1 8.1 8.1 8.1 8.1 8.1	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0 5.8 3.9 4.7 6.4 3.2 9.6 8.1 6.6 11.3 4.7 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.5 6.9 8.3 4.6 6.1 6.2 4.2 4.2 4.2 4.7 3.1 9.5 8.1 1.3 4.7 8.3 5.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1	Aug 4.4 7.3 6.7 3.9 4.5 6.8 8.2 8.3 8.2 7.4 6.0 4.1 4.7 6.4 3.1 9.3 8.0 6.3 11.2 4.7 8.8 5.3	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 8.2 7.3 4.6 6.1 5.8 4.1 4.6 6.3 3.0 7.9 6.3 11.1 4.5 8.3	Oct 4.3 7.1 6.3 8.0 3.5 4.5 6.7 8.0 8.1 7.9 4.7 6.1 5.5 4.1 4.7 6.3 2.9 8.9 7.7 6.2 10.6 8.5 6.0 5.1	4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.6 7.9 8.0 7.8 4.8 6.1 5.4 4.7 6.1 2.8 8.6 7.6 6.2 10.4 4.5 8.6	4.2 7.0 5.9 3.8 4.7 3.3 4.6 5.7 7.9 7.9 7.9 5.1 6.1 5.4 4.3 4.3 4.5 8.2 7.6 6.2 10.3 4.5 8.5 7.8 8.5 7.8 8.6 7.8 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8	2008 Jan 4.22 7.0. 6.1. 3.7 4.7. 5.3. 5.3. 6.44 7.6. 5.2. 7.6. 4.6. 4.6. 4.6. 7.5. 7.5. 7.5. 7.5. 7.5. 7.5. 7.5. 7	2 4.1 2 4.1 3 6.9 6 .6 6 .6 7 4.6 6 .7 7 4.6 6 .7 7 4.6 6 .7 7 4.6 6 .7 7 4.6 6 .7 7 4.6 8 7.4 9 7.8 9	Mar 1 4.1 1 6.9 2 5.5 3 7.8 4 5.5 4 5.6 4 7.3 4 5.3 3 7.8 4 5.3 5 4.5 7 5.6 6 2.6 7 7.7 7 5.6 8 2.6 9 7.7 7 5.6 8 2.6 9 7.7 9 9.8 1 9.
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia Lithuania Luxembourg Malta Netherlands Poland Portugal Romania Slovak Republic Slovenia Spain Sweden United Kingdom Total EU ³	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDL A4AQ ZXDO ZXDP A4AR A4AS ZXDQ A4AR A4AS ZXDQ A4AR A4AS ZXDQ A4AR A4AV ZXDT A48Z A4AV ZXDT A48Z A4AV ZXDW ZXDW ZXDW ZXDW ZXDW ZXDW A493	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1 6.6 4.8 4.9 6.6 3.5 10.8 8.2 6.6 11.5 5.4 8.1 6.6 5.5 7.4	2007 Mar 4.5 7.7 7.5 4.1 4.9 7.0 8.6 8.6 7.3 4.6 4.9 6.1 6.4 4.6 4.9 6.1 6.4 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 5.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6	2007 4.5 7.9 7.3 4.6 5.8 4.9 6.9 4.5 4.6 6.0 5.9 4.5 4.8 6.5 3.3 10.1 8.2 6.5 11.5 4.8 8.1 6.3 7.2	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5 8.4 7.1 4.7 6.5 9 4.2 4.7 6.5 3.3 9.9 8.1 6.6 11.4 4.7 8.1 6.3 5.3 7.2	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 7.2 4.6 6.0 5.8 3.9 4.7 6.4 3.2 9.6 8.1 1.3 4.7 8.2 5.3 7.1	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.1 4.5 6.9 8.3 4.6 6.1 6.2 4.2 4.7 6.3 3.1 9.5 8.1 6.2 4.2 4.7 6.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7	Aug 4.4 7.3 6.7 3.9 4.5 6.8 8.2 8.3 8.2 7.4 4.6 6.1 6.0 4.1 4.7 6.4 3.1 9.3 8.0 6.3 11.2 4.7 8.3 5.8 5.3 7.1	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6 6.1 5.8 4.1 4.5 8.3 6.0 7.9 6.3 11.1 4.5 8.3 6.0 5.2 7.0	Oct 4.3 7.1 6.3 8.5 5.0 8.5 4.5 6.7 8.0 8.1 7.9 7.7 4.7 6.1 5.5 4.1 4.7 6.3 2.9 8.9 7.7 6.2 10.6 4.6 8.5 6.0 5.1 6.9	8.0 7.9 8.0 7.9 4.8 6.1 5.4 4.2 4.7 6.1 2.8 8.6 7.9 10.4 4.5 8.6 6.2 10.4 4.5 8.6 6.0 5.0 6.8	4.2 7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.9 7.9 5.1 6.1 5.4 4.3 4.6 8.2 7.6 6.2 8.2 7.6 6.2 8.2 7.6 6.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8	2008 Jan 4.2.7.0.6.1.3.7.4.7.3.5.3.3.6.4.4.5.5.2.7.6.5.2.2.7.6.1.3.7.5.2.2.7.6.1.3.7.5.2.2.7.5.2.2.7.5.6.8.3.7.5.5.2.7.5.6.6.8.6.8.6.8.6.8.6.8.6.8.6.8.6.8.6.8	3 2008 Feb 2 4.1 0 6.9 1 6.0 2 3.7 7 4.6 2 3.7 7 4.6 6 7.6 6 7.6 6 7.6 6 7.6 6 7.6 7 4.7 8 8.0 7 9.1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Mar 1 4.1 2 6.9 7 3.7 6 4.5 1 5.5 3 7.6 4 5.3 3 7.8 4 5.6 4 5.6 4 5.6 5 7.6 6 4.5 7 5.6 6 2.6 7 7.7 7 4.8 8 9.8 9 9.8 1 9.3 1 9.
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia Lithuania Luxembourg Malta Netherlands Poland Portugal Romania Slovak Republic Slovenia Spain Sweden United Kingdom	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDL A4AQ ZXDO ZXDP A4AR A4AS ZXDQ A4AT ZXDR A4AU ZXDT A48Z A4AV A4AW ZXDM ZXDM ZXDM	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1 6.6 4.8 4.9 6.6 3.5 10.8 8.2 6.6 11.5 5.4 8.1 6.6 5.5	2007 Mar 4.5 7.7 7.5 4.1 4.9 7.0 8.6 8.6 7.3 4.6 4.9 6.1 6.4 4.9 6.6 3.4 10.3 8.6 8.6 11.3 5.2 8.6 11.3 5.2 8.6 6.6 5.5	2007 : Apr 4.5 7.9 7.3 4.6 6.9 4.5 8.5 8.4 7.1 4.6 6.0 5.9 4.5 4.8 6.5 3.3 10.1 8.2 6.6 11.5 4.8 8.1 6.4 5.3	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5 8.5 8.4 7.1 4.7 6.0 5.9 4.2 4.7 6.5 3.3 9.9 8.1 6.6 11.4 4.7 8.1 8.1 8.1 8.1 8.1 8.1 8.1 8.1 8.1 8.1	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0 5.8 3.9 4.7 6.4 3.2 9.6 8.1 6.6 11.3 4.7 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.5 6.9 8.3 4.6 6.1 6.2 4.2 4.2 4.2 4.7 3.1 9.5 8.1 1.3 4.7 8.3 5.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1	Aug 4.4 7.3 6.7 3.9 4.5 6.8 8.2 8.3 8.2 7.4 6.0 4.1 4.7 6.4 3.1 9.3 8.0 6.3 11.2 4.7 8.8 5.3	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6 6.1 5.8 4.1 4.6 6.3 3.0 9.0 7.9 6.3 11.1 4.5 8.3 6.0 5.2	Oct 4.3 7.1 6.3 8.0 3.5 4.5 6.7 8.0 8.1 7.9 4.7 6.1 5.5 4.1 4.7 6.3 2.9 8.9 7.7 6.2 10.6 8.5 6.0 5.1	8.0 7.9 8.0 7.9 8.0 7.9 8.0 7.9 4.8 6.1 5.4 4.7 6.1 2.8 8.6 6.2 10.4 4.5 8.6 6.0 5.0	4.2 7.0 5.9 3.8 4.7 3.3 4.6 5.7 7.9 7.9 7.9 5.1 6.1 5.4 4.3 4.3 4.5 8.2 7.6 6.2 10.3 4.5 8.5 7.8 8.5 7.8 8.6 7.8 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8	20088 Jan 4.2.27.0.6.1.1 6.1.1.3.7.6.4 7.6.7.6.7 5.2.2 5.4.4.6.8 5.2.7 6.1.1 6.1 6	3 2008 Feb 2 4.1 0 6.9 1 6.0 2 3.7 7 4.6 2 3.7 7 4.6 6 7.4 6 7.4 6 7.4 6 7.4 6 7.4 6 7.4 7 4.5 8 4.7 8 4.7 8 4.7 9 5.7 9	Mar 1 4.1 6.9 6.9 7 3.7 6.4 5.5 1 6.4 5.6 4.5 6.4 5.6 7.7 7.4 4.5 6.6 7.7 7.4 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia Lithuania Luxembourg Malta Netherlands Poland Portugal Romania Slovak Republic Slovenia Spain Sweden United Kingdom Total EU ³ Eurozone ³ National Statistical Offices Unemployment Rate	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDK ZXDL A4AQ ZXDO ZXDP A4AR A4AS ZXDQ A4AT ZXDR A4AU ZXDT A48Z A4AV A4AW ZXDM ZXDW ZXDW ZXDW ZXDW ZXDW ZXDW ZXDW ZXDW	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1 6.6 4.8 4.9 6.6 3.5 10.8 8.2 6.6 11.5 5.4 8.1 6.6 5.5 7.4 7.6	2007 Mar 4.5 7.7 7.5 4.1 4.9 7.0 8.6 8.6 8.6 7.3 4.6 4.9 6.4 4.9 6.6 3.4 10.3 8.2 8.6 11.3 5.2 8.6 6.6 11.3 5.7 7.5 7.5	2007 : Apr 4.5 7.9 7.3 4.6 6.9 4.5 8.4 7.1 4.6 6.0 5.9 4.8 6.5 3.3 10.1 8.6 11.5 4.8 8.1 6.4 5.3 7.5 7.5	2007 2 May 4.4 7.8 7.1 4.0 6.9 8.5 8.5 8.4 7.1 4.7 6.0 5.9 4.2 4.7 6.5 3.3 9.9 8.1 6.6 11.4 4.7 8.1 6.3 7.2 7.5	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0 5.8 3.9 4.7 6.4 3.2 9.6 11.3 4.7 8.2 5.8 5.3 7.1	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.5 6.9 8.3 4.6 6.1 6.2 4.2 4.7 3.1 9.5 8.3 4.7 8.3 7.1 7.4	Aug 4.4 7.3 6.7 3.9 4.5 6.8 8.2 8.3 8.2 7.4 6.0 4.1 4.7 6.4 3.1 9.3 8.0 6.3 11.2 4.7 8.3 5.8 5.3 7.1 7.4	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6 6.1 5.8 4.1 4.6 6.3 3.0 9.0 7.9 6.3 11.1 4.5 8.3 6.0 7.9 7.3	Oct 4.3 7.1 6.3 8.0 3.5 4.5 6.7 8.0 8.1 7.9 6.1 5.5 4.7 6.3 2.9 8.9 7.7 6.2 10.6 8.6 6.0 5.1 6.9 7.3	8.0 7.9 8.0 7.9 8.0 7.9 8.0 7.9 8.0 7.9 8.0 7.9 8.1 5.4 4.7 6.1 2.8 8.6 7.6 6.2 10.4 4.5 8.0 7.9 8.0 7.9 8.0 7.9 8.0 7.9 8.0 7.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	4.2 7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.9 7.9 5.1 6.1 5.4 4.3 4.6 5.8 2.8 8.2 2.8 4.7 6.2 10.3 4.5 8.2 10.3 4.5 6.2 10.3 6.2 10.3 6.2 10.3 10.3 10.3 10.3 10.3 10.3 10.3 10.3	2008 Jan 4.2.7.0. 6.1.3.7.4.7.8.7.6.6.4.7.8.7.6.7.6.7.6.7.6.7.6.7.8.3.7.5.7.5.1.4.6.8.7.5.7.5.1.6.8.7.1.1.1.6.8.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	3 2008 Feb 2 4.1 6.9 6.9 7 4.6 7 4.6 7 7 4.6 7 7 4.6 7 7 8 7 8 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8	Mar 4.1 6.9 6.9 7 3.7 6. 4.5 7. 6.7 7. 4.5 8. 7.8 8. 7.8 9. 8.8 1
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia Lithuania Luxembourg Malta Netherlands Poland Portugal Romania Slovak Republic Slovenia Spain Sweden United Kingdom Total EU ³ Eurozone ³ National Statistical Offices Unemployment Rate	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDL A4AQ ZXDO ZXDP A4AR A4AS ZXDQ A4AR A4AS ZXDQ A4AT ZXDR A4AU ZXDT A48Z A4AU ZXDT A48Z A4AV ZXDM ZXDW A4AW ZXDW ZXDW A493 ZXDH	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1 6.6 4.8 4.9 6.6 3.5 10.8 8.2 6.6 11.5 5.4 8.1 6.5 7.4 7.6	2007 Mar 4.5 7.7 7.5 4.1 4.9 7.0 8.6 8.6 7.3 4.6 4.9 6.1 4.9 7.0 8.6 8.6 7.3 4.6 4.1 4.9 6.1 6.1 6.1	2007 : Apr 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9 4.5 4.8 6.5 3.3 10.1 8.2 6.6 11.5 4.8 8.1 6.4 5.3 7.2 7.5 6.2	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5 8.4 7.1 4.7 6.0 5.9 4.2 4.7 6.5 3.3 9.9 8.1 6.3 11.4 4.7 8.1 6.3 5.3 7.2 7.5	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0 5.8 3.9 4.7 6.4 3.2 9.6 8.1 6.6 11.3 4.7 8.2 5.3 7.1 7.4	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.5 6.9 8.3 4.6 6.2 4.2 4.7 6.3 11.3 4.7 8.3 5.7 7.1 7.4	Aug 4.4 7.3 6.7 3.9 4.5 6.8 8.2 8.3 8.2 7.4 6.0 4.1 9.3 8.1 9.3 8.1 9.3 8.3 8.2 4.7 6.4 6.1 6.4 7 6.4 6.1 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.8 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6 6.1 5.8 4.1 6.3 3.0 9.0 7.9 6.3 11.1 4.5 8.3 6.0 7.3	Oct 4.3 7.1 6.3 8.0 3.5 4.5 6.7 8.0 8.1 7.9 4.7 6.1 5.5 4.1 4.7 6.3 2.9 8.9 7.7 6.2 10.6 8.5 6.0 5.1 6.9 7.3	Nov 4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.7.9 8.0 7.9 4.8 6.1 5.4 4.2 4.7 6.1 2.8 8.6 7.6 6.2 10.4 4.5 8.6 6.2 10.4 5.9 5.9	4.2 7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.9 7.9 5.1 6.1 5.4 4.3 4.6 5.8 2.8 8.2 7.6 6.2 10.3 4.5 8.2 7.9 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6	2008 Jan 4.2.7.0. 6.1.3.7.4.7.3.5.3.6.4.4.6.6.5.8.8.3.7.5.5.2.2.7.6.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	3 2008 Feb 2 4.1 0 6.9 1 6.0 2 3.7 7 4.6 2 3.7 7 4.6 6 7.6 7 4.6 6 7.6 7 4.6 7 4.6 7 4.6 8 5.7 8 4.5 9 4.7 9 9.1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Mar 1 4.1 6.9 7 3.7 6.4.5 1 5.5 8 6.3 8 7.8 1 7.3 1 7.6 1 5.6 1 7.6 1 7.6 1 9.8 1 9.3 1 9.3 1 9.3 1 6.7 1 7.1
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia Lithuania Luxembourg Malta Netherlands Poland Portugal Romania Slovak Republic Slovenia Spain Sweden United Kingdom Total EU ³ Eurozone ³ National Statistical Offices Unemployment Rate Canada Japan	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDL A4AQ ZXDO ZXDD A4AR A4AS ZXDQ A4AT ZXDR A4AU ZXDT A48Z A4AV ZXDT A48Z A4AV ZXDT A48Z A4AV ZXDW ZXDW ZXDW ZXDW ZXDW ZXDW A493 ZXDH	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1 6.6 4.8 4.9 6.6 3.5 10.8 8.2 6.6 11.5 5.4 8.1 6.6 5.5 7.4 7.6	2007 Mar 4.5 7.7 7.5 4.1 5.6 4.1 4.9 7.0 8.6 8.6 7.3 4.6 4.9 6.1 6.4 4.9 6.1 6.1 6.3 4.1 10.3 8.2 6.6 11.3 5.5 7.3 7.5 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	2007 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9 8.5 8.4 7.1 4.6 6.0 5.9 4.5 4.8 6.5 3.3 10.1 8.2 6.4 7.5 6.5 8.1 6.5 6.5 7.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5 6	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5 8.4 7.1 4.7 6.0 5.9 4.2 4.7 6.5 3.3 9.9 8.1 6.6 1.4 4.7 8.1 6.3 5.3 7.2 7.5	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0 5.8 3.9 4.7 6.4 3.2 9.6 8.1 6.4 4.7 8.2 5.3 7.1 7.4	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.1 4.5 6.9 8.3 4.6 6.1 9.5 8.1 6.2 4.2 4.7 6.3 3.1 9.5 8.1 6.3 14.7 6.3 6.9 8.3 8.1 6.9 8.1 6.9 8.1 8.1 8.1 8.1 8.1 8.1 8.1 8.1 8.1 8.1	Aug 4.4 7.3 6.7 3.9 5.1 3.9 4.5 6.8 8.2 8.3 8.2 7.4 4.6 6.1 4.7 6.4 3.1 9.3 8.0 6.3 11.2 4.7 8.3 5.8 5.8 5.8 5.8 5.8 5.8 6.0 6.0 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 8.2 7.3 4.6 6.1 5.8 4.1 4.6 6.3 3.0 7.9 6.3 11.1 4.5 8.3 6.0 5.2 7.0 7.3	Oct 4.3 7.1 6.3 3.8 5.0 3.5 6.7 8.0 8.1 7.7 6.1 5.5 4.7 6.3 2.9 7.7 6.2 10.6 8.5 6.0 5.1 6.9 7.3	4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.6 7.9 8.0 7.8 4.8 6.1 5.4 4.7 6.1 2.8 6.2 10.4 5.8 6.0 5.8 7.2	4.2 7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.9 7.9 7.9 5.1 6.1 5.4 4.3 4.6 8.2 7.6 6.2 10.3 4.5 8.2 7.9 6.2 10.3 8.2 10.3 8.2 10.3 8.2 10.3 8.2 10.3 8.2 10.3 8.2 10.3 8.2 10.3 8.2 10.3 8.2 10.3 8.2 10.3 8.2 10.3 8.2 10.3 8.2 10.3 8.2 10.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8.3 8	2008 Jan 4.2.7.0. 6.1.3.7.4.7.8.7.6.6.4.7.8.7.6.7.6.7.6.7.6.7.6.7.8.3.7.5.7.5.1.4.6.8.7.5.7.5.1.6.8.7.1.1.1.6.8.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	3 2008 Feb 2 4.1 0 6.9 1 6.0 2 3.7 7 4.6 2 3.7 7 4.6 6 7.6 7 4.6 6 7.6 7 4.6 7 4.6 7 4.6 7 4.6 7 4.6 7 4.6 7 4.6 8 4.7 8	Mar 1 4.1 6.9 7 3.7 6 4.5 1 5.5 3 7.8 4 7.3 1 7.3 1 5.6 4 5.6 4 5.6 5 7 4.5 7 5.6 6 2.6 7 7.7 7 5.6 8 2.6 9 7.7 7 4.5 8 4.5 9 9.8 4 4.3 1 9.3 1 9.
EUROSTAT Unemployment rates Austria Belgium Bulgaria Cyprus Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Latvia Lithuania Luxembourg Malta Netherlands Poland Portugal Romania Slovak Republic Slovenia Spain Sweden United Kingdom Total EU ³ Eurozone ³ National Statistical Offices Unemployment Rate	ZXDS ZXDI A492 A4AN A4AO ZXDJ A4AP ZXDU ZXDN ZXDK ZXDL A4AQ ZXDO ZXDP A4AR A4AS ZXDQ A4AR A4AS ZXDQ A4AT ZXDR A4AU ZXDT A48Z A4AU ZXDT A48Z A4AV ZXDM ZXDW A4AW ZXDW ZXDW A493 ZXDH	2007 Feb 4.5 7.8 7.7 4.1 5.8 4.1 4.8 7.1 8.7 8.6 7.2 4.4 6.1 6.6 4.8 4.9 6.6 3.5 10.8 8.2 6.6 11.5 5.4 8.1 6.5 7.4 7.6	2007 Mar 4.5 7.7 7.5 4.1 4.9 7.0 8.6 8.6 7.3 4.6 4.9 6.1 4.9 7.0 8.6 8.6 7.3 4.6 4.1 4.9 6.1 6.1 6.1	2007 : Apr 4.5 7.9 7.3 4.0 5.6 3.8 4.9 6.9 4.5 4.8 6.5 3.3 10.1 8.2 6.6 11.5 4.8 8.1 6.4 5.3 7.2 7.5 6.2	2007 2 May 4.4 7.8 7.1 4.0 5.6 3.8 5.0 6.9 8.5 8.4 7.1 4.7 6.0 5.9 4.2 4.7 6.5 3.3 9.9 8.1 6.3 11.4 4.7 8.1 6.3 5.3 7.2 7.5	2007 2 Jun 4.4 7.6 7.0 3.9 5.4 3.7 4.8 6.9 8.4 8.4 7.2 4.6 6.0 5.8 3.9 4.7 6.4 3.2 9.6 8.1 6.6 11.3 4.7 8.2 5.3 7.1 7.4	2007 Jul 4.4 7.3 6.9 3.9 5.3 4.5 6.9 8.3 4.6 6.2 4.2 4.7 6.3 11.3 4.7 8.3 5.7 7.1 7.4	Aug 4.4 7.3 6.7 3.9 4.5 6.8 8.2 8.3 8.2 7.4 6.0 4.1 9.3 8.1 9.3 8.1 9.3 8.3 8.2 4.7 6.4 6.1 6.4 7 6.4 6.1 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.4 6.7 6.8 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	Sep 4.3 7.1 6.5 3.7 5.0 3.8 4.7 6.8 8.1 8.2 7.3 4.6 6.1 5.8 4.1 6.3 3.0 9.0 7.9 6.3 11.1 4.5 8.3 6.0 7.3	Oct 4.3 7.1 6.3 8.0 3.5 4.5 6.7 8.0 8.1 7.9 4.7 6.1 5.5 4.1 4.7 6.3 2.9 8.9 7.7 6.2 10.6 8.5 6.0 5.1 6.9 7.3	Nov 4.3 7.0 6.0 3.8 4.9 3.4 4.6 6.7.9 8.0 7.9 4.8 6.1 5.4 4.2 4.7 6.1 2.8 8.6 7.6 6.2 10.4 4.5 8.6 6.2 10.4 5.9 5.9	4.2 7.0 5.9 3.8 4.7 3.3 4.6 6.5 7.9 7.9 7.9 5.1 6.1 5.4 4.3 4.6 5.8 2.8 8.2 7.6 6.2 10.3 4.5 8.2 7.9 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6.6 6	2008 Jan 4.2.7.0. 6.1.3.7.4.7.3.5.3.6.4.4.6.6.5.8.8.3.7.5.5.2.2.7.6.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	3 2008 Feb 2 4.1 0 6.2 3.7 4.6 2 3.1 4 6.3 7.8 6 7.2 5 5.4 4 5.3 6 4.7 8 5.7 7 5.6 9 9.9 9 9.9 1 7 5.6 1 7 5.8 1 7 5.8	Mar 4.1 6.9 7.3 7.3 7.3 7.4 7.5 7.5 7.5 7.5 7.5 7.5 7.5

Sources: Office for National Statistics; Eurostat; StatsBLS; StatCan; Stat.go.JP; Labour Market Statistics Helpline: 01633 456901

² The UK employment rate as published by the Office for National Statistics is seasonally adjusted. All other employment and unemployment rates are not seasonally adjusted.

³ The "Total EU" series consists of all 27 EU countries. The Eurozone series consists of the following EU countries: Austria, Belgium, Cyprus, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Malta, Netherlands, Portugal,

7 8 Civil Service employment by department 1 Great Britain

				Full-time eq	uivalents, not sea	asonally adjusted
		2006	2007	2007	2007	2007
		Q4	Q1	Q2	Q3	Q4
Attorney General's Departments	GB3F	9 590	9 520	9 480	9 770	9 750
Cabinet Office	BBGD	1 660	1 410	1 430	1 270	1 270
Other Cabinet Office Agencies	GB3G	780	1 020	900	920	920
HM Treasury	GB3H	1 110	1 130	1 170	1 170	1 140
Chancellor's other departments	GB3I	5 170	5 050	4 970	4 760	4 800
Charity Commission	GB3J	500	500	490	460	460
Communities and Local Government	YEGA	5 520	5 400	5 370	5 390	5 350
Ministry of Justice	GB3K	33 640	33 550	83 210	83 560	83 880
Culture, Media and Sport	DMTC	630	620	620	610	600
Defence	BCDW	84 670	83 120	82 300	81 150	80 250
Education and Skills (former)	LNFW	3 940	3 850	3 840	_	_
Children, Schools and Families	I44Z			_	3 320	3 290
Innovation, Universities and Skills	I452			_	1 770	1 850
Environment, Food and Rural Affairs	LNFX	11 580	12 120	12 240	11 870	11 580
Export Credits Guarantee Department	GB3L	270	260	260	250	240
Foreign and Commonwealth	BCDK	6 050	6 060	6 120	6 070	6 030
Health	BAKR	5 870	3 610	3 630	3 480	3 520
Food Standards Agency	H6NX		810	810	800	790
Meat Hygiene Service	H6NY		1 390	1 360	1 330	1 270
HM Revenue and Customs	GB3M	94 880	93 320	91 060	89 210	88 420
Home Office	BCDL	73 490	74 270	24 990	24 920	24 760
International Development	DMUA	1 750	1 720	1 730	1 680	1 660
Northern Ireland Office	BBGG	140	140	140	130	130
Office for Standards in Education	GB3N	2 370	2 190	2 550	2 520	2 480
Security and Intelligence Services	GB30	4 960	4 960	5 000	5 060	5 070
Business, Enterprise and Regulatory Reform	BCDQ	10 110	9 870	9 580	8 380	8 440
Transport	BCDR	18 780	18 790	18 810	18 880	18 910
Work and Pensions	LNGA	115 530	112 070	110 570	109 000	107 960
Central Governments Departments Total	GB3P	493 000	486 740	482 610	477 730	474 820
Scottish Executive	GB3Q	15 830	15 930	16 040	15 940	15 780
Welsh Assembly	GB3R	6 410	6 380	5 950	5 840	5 720
TOTAL	BCDX	515 240	509 050	504 600	499 510	496 320

¹ Numbers are rounded to the nearest ten.

Source: Office for National Statistics

7_9 Unemployment: number by sex and age group¹ United Kingdom

At Quarter 2 each year². Seasonally adjusted

Thousands

	All aged 16 and						50-64 (m)	65+ (m)
	over	16-59/64	16-17	18-24	25-34	35-49	50-59 (w)	60+ (w)
All								
Persons								
	MGSC	YBSH	YBVH	YBVN	YCGM	YCGS	MGVL	MGVO
2001	1 472	1 458	152	377	340	387	202	14
2002	1 516	1 493	161	386	341	385	220	22
2003	1 464	1 446	176	400	310	345	215	18
2004	1 434	1 417	172	404	291	353	197	17
2005	1 435	1 418	176	438	278	335	193	17
2006	1 687	1 659	178	522	333	415	211	27
2007	1 661	1 632	195	521	302	390	223	29
Male								
	MGSD	YBSI	YBVI	YBVO	YCGN	YCGT	MGVM	MGVP
2001	882	875	91	221	203	213	147	
2002	910	900	92	242	192	225	149	10
2003	886	877	98	244	175	213	147	
2004	843	834	98	232	177	187	139	
2005	835	828	100	264	153	183	127	
2006	978	966	104	314	183	228	137	11
2007	951	937	109	313	160	205	151	13
Female								
	MGSE	YBSJ	YBVJ	YBVP	YCGO	YCGU	MGVN	MGVQ
2001	591	584	62	156	138	174	55	
2002	606	593	69	145	149	160	70	13
2003	578	569	78	156	136	131	68	
2004	592	583	74	172	113	166	58	
2005	600	591	76	173	124	151	66	
2006	709	693	74	208	150	187	74	16
2007	710	695	87	209	142	185	72	15

¹ See chapter text. In August 2007, ONS published the mid-year population estimates for 2006. These estimates have now been incorporated into the LFS estimates from 2001 onwards. Further details can be found at http://www.statistics.gov.uk/cci/article.asp?id=1919

² The LFS has now moved to calendar quarters from May 2006. More informa-

tion is on page 5 of the Concepts and Definitions.pdf:
www.statistics.gov.uk/downloads/theme_labour/Concepts_Definitions_HQS.pdf
Source: LFS, Office for National Statistics; Helpline: 01633 456901

7.10 Unemployment: percentage by sex and age group^{1,2} United Kingdom

	At Quarter 2 each ye	ear ³ . Seasonall _i	y adjusted					Percentages
	All aged 16 and over	16-59/64	16-17	18-24	25-34	35-49	50-64 (m) 50-59 (w)	65+ (m) 60+ (w)
All Persons								
	MGSX	YBTI	YBVK	YBVQ	YCGP	YCGV	MGXE	MGXH
2000	5.5	5.6	19.7	10.7	5.1	3.9	4.2	2.1
2001	5.0	5.1	18.5	10.2	4.8	3.7	3.3	1.6
2002	5.2	5.2	19.9	10.2	5.0	3.6	3.5	2.4
2003	4.9	5.0	21.3	10.6	4.6	3.2	3.3	1.9
2004	4.8	4.9	21.5	10.3	4.4	3.2	3.0	1.7
2005	4.8	4.9	21.9	11.1	4.2	3.0	2.9	1.6
2006	5.5	5.6	24.1	12.7	5.0	3.7	3.2	2.3
2007	5.4	5.5	27.4	12.6	4.6	3.4	3.3	2.3
Male								
	MGSY	YBTJ	YBVL	YBVR	YCGQ	YCGW	MGXF	MGXI
2000	6.0	6.1	21.3	12.1	5.3	4.1	5.1	
2001	5.6	5.6	21.6	11.2	5.2	3.8	4.0	
2002	5.7	5.7	22.2	12.0	5.1	3.9	4.0	3.2
2003	5.5	5.5	23.5	12.0	4.7	3.6	3.8	
2004	5.2	5.3	24.3	11.1	4.9	3.2	3.6	
2005	5.1	5.2	24.7	12.4	4.3	3.1	3.3	
2006	5.9	6.0	28.4	14.4	5.1	3.8	3.4	2.8
2007	5.7	5.7	31.0	14.0	4.4	3.4	3.8	3.2
Female								
	MGSZ	YBTK	YBVM	YBVS	YCGR	YCGX	MGXG	MGXJ
2000	4.9	5.0	18.1	9.1	4.7	3.6	3.0	1.9
2001	4.4	4.6	15.4	9.0	4.3	3.5	2.2	
2002	<i>4.5</i>	4.6	17.6	8.2	4.8	3.2	2.8	2.1
2003	4.3	4.4	19.0	8.9	4.5	2.6	2.6	
2004	4.3	4.5	18.6	9.5	3.8	3.2	2.2	
2005	4.3	4.5	19.1	9.5	4.1	2.9	2.5	
2006	5.0	5.2	19.9	10.9	5.0	3.5	2.8	2.1
2007	5.0	5.2	23.8	11.0	4.8	3.5	2.7	1.9

Note: Where figure denoted as .. it is not shown as it is based on a small sample size and is subject to a margin of uncertainty.

See chapter text. In August 2007, ONS published the mid-year population Sources: Labour Force Survey, Office for National Statistics; Helpline: 01633 456901

a See Chapter text. In August 2007, One published the Interpel population estimates for 2006. These estimates have now been incorporated into the LFS estimates from 2001 onwards. Further details can be found at http://www.statistics.gov.uk/cci/article.asp?id=1919

2 Total unemployment as a percentage of all economically active persons in

the relevant age group.

³ The Labour Force Survey has now moved to calendar quarters from May 2006. More information can be found on page 5 of the Concepts and Definitions.pdf by following this link:- www.statistics.gov.uk/downloads/theme_labour/Concepts_Definitions_HQS.pdf

Thousands

7.11 Duration of unemployment: by sex^{1,2} United Kingdom

At Quarter 2 each year³. Seasonally adjusted

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		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
All Persons												
All unemployed ⁴	MGSC	2 048	1 788	1 743	1 599	1 472	1 516	1 464	1 434	1 435	1 687	1 661
Duration of unemployment												
Less than 6 months	YBWF	1 009	980	986	920	878	977	947	923	912	1 026	1 000
6 months & less than 1 year	YBWG	298	252	268	240	219	218	205	228	215	304	265
1 year or more	YBWH	741	556	490	439	376	320	312	284	308	357	396
1 year or more as % of total	YBWI	36.2	31.1	28.1	27.5	25.5	21.1	21.3	19.8	21.5	21.2	23.8
Male												
All unemployed ⁴	MGSD	1 265	1 074	1 059	957	882	910	886	843	835	978	951
Duration of unemployment												
Less than 6 months	MGYK	550	518	536	500	481	537	537	504	488	548	528
6 months & less than 1 year	MGYM	178	160	165	140	131	147	131	141	138	177	154
1 year or more	MGYO	538	396	359	317	269	227	218	198	210	252	269
1 year or more as % of total	YBWJ	42.5	36.9	33.9	33.1	30.5	24.9	24.6	23.5	25.1	25.8	28.3
Female												
All unemployed ⁴	MGSE	783	715	684	642	591	606	578	592	600	709	710
Duration of unemployment												
Less than 6 months	MGYL	459	462	450	420	396	441	410	419	425	478	473
6 months & less than 1 year	MGYN	121	93	102	100	87	71	74	86	77	126	111
1 year or more	MGYP	203	160	131	122	107	94	94	86	98	105	127
1 year or more as % of total	YBWK	26.0	22.4	19.2	19.0	18.1	15.4	16.3	14.6	16.3	14.8	17.8

Sources: Labour Force Survey, Office for National Statistics; Helpline: 01633 456901

¹ All aged 16 and over. See chapter text.
2 In August 2007, ONS published the mid-year population estimates for 2006.
These estimates have now been incorporated into the LFS estimates from 2001 onwards. Further details can be found at http://www.statistics.gov.uk/cci/article.asp?id=1919

³ The Labour Force Survey has now moved to calendar quarters from May 2006. More information can be found on page 5 of the Concepts and Definitions.pdf by following this link:- www.statistics.gov.uk/downloads/theme_labour/Concepts_Definitions_HQS.pdf

⁴ Totals include people who did not state their duration of unemployment.

7.12 Claimant count: 1 by age and duration Computerised claims only United Kingdom. Seasonally adjusted

Thousands

		2001	2002	2003	2004	2005	2006	2007
Annual averages								
Males								
All ages								
All durations	AGNG	733.6	708.3	693.0	630.7	635.0	694.0	628.7
Up to 6 months	AGXK	449.4	457.4	451.2	408.8	423.4	438.5	405.1
Over 6 and up to 12 months	ELNP	125.4	124.2	127.1	113.7	113.3	136.4	111.2
All over 12 months	ELON	158.8	126.7	114.7	108.2	98.3	119.0	112.3
All over 24 months	IKBS	77.5	50.7	37.6	34.6	33.1	34.5	33.8
Aged 18 to 24								
All durations	JLGC	167.9	168.1	171.9	161.8	174.5	195.5	176.9
Up to 6 months	JLGD	141.4	141.0	143.8	134.3	143.6	154.9	145.8
Over 6 and up to 12 months	JLGE	23.4	23.8	24.5	23.3	25.9	33.0	25.3
All over 12 months	JLGF	3.1	3.3	3.6	4.2	5.0	7.5	5.8
All over 24 months	JLGH	0.3	0.3	0.4	0.5	0.6	0.9	1.1
Aged 25 to 49								
All durations	AGMA	445.9	421.8	404.8	362.3	357.5	387.5	352.5
Up to 6 months	JLHG	248.2	254.9	248.0	221.3	225.9	228.9	211.4
Over 6 and up to 12 months	JLHH	83.1	80.9	82.9	72.9	70.3	83.4	69.6
All over 12 months	JLHI	114.7	86.1	73.8	68.1	61.2	75.2	71.5
All over 24 months	JLHK	52.4	29.2	17.0	14.1	14.2	15.2	14.5
Aged 50 and over								
All durations	JLHL	119.8	118.4	116.3	106.7	103.0	111.0	99.3
Up to 6 months	JLHM	59.9	61.6	59.4	53.2	53.8	54.7	48.0
Over 6 and up to 12 months	JLHN	18.9	19.6	19.7	17.5	17.0	20.0	16.3
All over 12 months	JLHO	41.0	37.3	37.2	35.9	32.1	36.3	35.0
All over 24 months	JLHQ	24.8	21.1	20.2	19.9	18.3	18.4	18.2
Females								
All ages								
All durations	JLGI	227.9	226.8	230.1	214.7	220.0	245.9	231.9
Up to 6 months	JLGK	160.4	163.6	166.3	153.2	159.2	171.5	164.3
Over 6 and up to 12 months	JLGJ	35.1	35.5	37.2	34.9	35.6	43.6	37.5
All over 12 months	JLGL	32.5	27.6	26.5	26.7	25.2	30.8	30.1
All over 24 months	JLGN	13.9	9.7	8.1	8.0	7.9	8.4	8.4
Aged 18 to 24								
All durations	JLGO	73.4	75.0	77.3	74.0	79.0	90.1	85.4
Up to 6 months	JLGP	62.1	62.9	64.9	61.5	65.3	72.2	70.9
Over 6 and up to 12 months	JLGQ	9.8	10.4	10.6	10.4	11.4	14.6	12.0
All over 12 months	JLGR	1.4	1.8	1.8	2.1	2.3	3.3	2.5
All over 24 months	JLGT	0.2	0.2	0.3	0.3	0.4	0.5	0.5
Aged 25 to 49								
All durations	JLHR	113.3	111.4	112.1	102.1	101.8	111.8	105.1
Up to 6 months	JLHS	74.4	76.7	77.3	69.0	70.3	73.6	69.3
Over 6 and up to 12 months	JLHT	18.6	18.5	19.9	18.2	17.7	21.2	18.8
All over 12 months	JLHU	20.4	16.2	14.9	14.9	13.8	16.9	17.0
All over 24 months	JLHW	8.2	4.7	3.1	2.9	3.0	3.3	3.2
Aged 50 and over								
All durations	JLHX	41.3	40.4	40.7	38.7	39.1	44.0	41.4
Up to 6 months	JLHY	23.9	24.1	24.1	22.7	23.6	25.6	24.1
	JLHZ	6.7	6.6	6.8	6.3	6.5	7.8	6.8
Over 6 and up to 12 months								
Over 6 and up to 12 months All over 12 months	JLIA	10.7	9.7	9.8	9.7	9.1	10.6	10.6

¹ Count of claimants of unemployment-related benefits.

Source: Office for National Statistics: 01633 456901

7.13 Unemployment rates: by region^{1,2,3} At Quarter 2 each year⁴. Seasonally adjusted⁵

											Perc	entages
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
North East	YCNC	9.8	8.3	9.6	8.9	7.4	6.5	6.1	5.5	6.8	6.1	6.5
North West	YCND	7.1	6.9	6.3	5.3	5.3	5.5	5.0	4.4	4.4	5.3	5.8
Yorkshire and The Humber	YCNE	7.5	7.3	6.3	6.1	5.5	5.3	5.1	4.6	4.8	5.8	5.7
East Midlands	YCNF	5.9	4.9	5.4	4.8	5.0	4.6	4.3	4.2	4.2	5.4	5.0
West Midlands	YCNG	6.8	5.9	6.9	6.1	5.5	5.7	5.6	5.5	4.7	5.7	6.8
East	YCNH	6.3	4.9	4.3	3.7	3.6	3.7	3.9	3.8	3.9	5.0	4.6
London	YCNI	9.3	8.6	7.5	7.4	6.2	6.8	7.2	7.0	7.1	7.8	7.4
South East	YCNJ	5.3	4.4	4.0	3.3	3.2	3.8	3.9	3.7	3.8	4.7	4.2
South West	YCNK	5.8	4.8	4.5	4.3	3.6	3.7	3.4	3.7	3.2	3.7	4.0
Wales	YCNM	8.3	7.0	7.5	6.1	6.1	5.7	4.5	4.2	4.6	5.7	5.6
Scotland	YCNN	8.6	7.4	7.1	7.1	6.3	6.3	5.3	6.0	5.4	5.4	4.5
Northern Ireland	ZSFB	8.1	6.9	7.6	6.7	6.1	5.6	5.2	5.1	4.9	4.2	3.7

1 Total unemployed as a percentage of all economically active persons.

2 All aged 16 and over. See chapter text.

3 In August 2007, ONS published the mid-year population estimates for 2006. These estimates have now been incorporated into the LFS estimates from 2001 onwards. Further details can be found at http://www.statistics.gov.uk/cci/article.asp?id=1919

4 The Labour Force Survey has now moved to calendar quarters from May 2006. More information can be found on page 5 of the Concepts and Definitions.pdf by following this link:- www.statistics.gov.uk/downloads/theme_la-bour/Concepts_Definitions_HQS.pdf
5 Previously not seasonally adjusted data was shown.

Sources: Labour Force Survey, Office for National Statistics; Helpline: 01633 456901

7.14 Claimant count rates: by region¹ Seasonally adjusted annual averages

	,,	uai avorag									Perd	centages
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
United Kingdom	BCJE	5.3	4.5	4.1	3.6	3.1	3.1	3.0	2.7	2.7	2.9	2.8
North East	DPDM	7.9	7.0	6.9	6.2	5.6	5.0	4.5	4.0	3.9	4.1	4.3
North West	IBWC	5.7	5.0	4.6	4.1	3.7	3.5	3.2	2.8	2.9	3.3	3.2
Yorkshire and the Humber	DPBI	6.0	5.4	5.0	4.3	3.9	3.6	3.3	2.8	2.9	3.3	3.2
East Midlands	DPBJ	4.6	3.9	3.6	3.3	3.1	2.9	2.8	2.5	2.5	2.8	2.8
West Midlands	DPBN	5.2	4.5	4.4	4.0	3.7	3.5	3.5	3.3	3.4	3.9	3.8
East	DPDP	4.0	3.2	2.9	2.4	2.0	2.1	2.1	2.0	2.1	2.3	2.2
London	DPDQ	6.2	5.1	4.4	3.7	3.3	3.5	3.6	3.5	3.4	3.4	3.1
South East	DPDR	3.3	2.6	2.3	1.8	1.5	1.6	1.7	1.6	1.6	1.8	1.6
South West	DPBM	4.1	3.4	3.0	2.5	2.1	1.9	1.9	1.6	1.6	1.8	1.6
England	VASQ	5.1	4.3	3.9	3.4	3.0	2.9	2.9	2.6	2.6	2.9	2.7
Wales	DPBP	6.1	5.4	5.0	4.4	3.9	3.5	3.3	3.0	3.0	3.1	3.1
Scotland	DPBQ	5.9	5.3	5.0	4.5	3.9	3.8	3.7	3.4	3.2	3.2	2.9
Northern Ireland	DPBR	8.0	7.3	6.3	5.3	4.9	4.4	4.1	3.6	3.3	3.2	2.9
Great Britain	DPAJ	5.2	4.4	4.0	3.5	3.1	3.0	3.0	2.7	2.7	2.9	2.8

1 The number of unemployment-related benefit claimants as a percentage of the estimated total workforce (the sum of claimants, employee jobs, self-employed, participants on work-related government training programmes and HM Forces) at mid-year. Excluded are claimants under 18, consistent with current coverage. See chapter text.

Source: Office for National Statistics: 01633 456901

7.15 Claimant count: by region Seasonally adjusted

Thousands

	North East	North West	Yorkshire and the Humber	East Midlands	West Midlands	East	London	South East	South West	England	Wales	Scotland	Great Britain	Northern Ireland	United Kingdom
1992 Jan Apr Jul Oct	DPDG 133.9 135.7 136.7 141.4	IBWA 325.4 332.8 335.2 343.6	DPAX 222.7 227.6 232.4 240.2	DPAY 160.4 168.0 172.1 178.8	DPBC 250.6 260.0 266.1 277.4	DPDJ 183.3 196.0 205.1 218.6	DPDK 389.8 409.6 426.2 448.0	DPDL 258.4 277.7 288.9 308.4	DPBB 188.4 199.0 206.6 215.3	IBWK 2 112.6 2 205.5 2 268.9 2 371.1	DPBE 121.3 123.4 124.1 129.2	DPBF 228.0 231.8 235.2 242.4	DPAG 2 462.2 2 561.6 2 628.6 2 743.3	DPBG 102.2 103.4 104.6 105.1	BCJD 2 564.4 2 665.0 2 733.2 2 848.4
1993 Jan	146.2	348.3	247.5	185.2	286.2	229.5	464.6	325.2	222.6	2 454.4	131.4	245.3	2 832.0	105.5	2 937.5
Apr	148.0	345.2	246.5	183.6	285.1	228.2	469.5	321.4	220.0	2 446.6	130.3	243.2	2 821.0	104.5	2 925.5
Jul	148.5	338.0	240.9	180.8	278.7	223.5	466.3	314.0	214.4	2 404.4	129.3	241.2	2 775.6	102.5	2 878.1
Oct	147.5	331.1	237.8	177.8	271.5	216.6	460.4	306.6	208.4	2 356.8	127.8	236.6	2 722.1	101.8	2 823.9
1994 Jan	145.6	325.1	233.7	174.7	262.3	210.0	451.4	296.7	203.6	2 302.3	126.7	236.0	2 665.8	100.2	2 766.0
Apr	141.6	314.5	227.4	170.7	252.0	200.4	440.4	280.9	194.5	2 221.7	123.3	231.7	2 577.4	98.9	2 676.3
Jul	139.1	304.2	222.7	166.3	242.3	191.0	428.1	268.1	188.1	2 148.8	119.0	227.4	2 496.3	97.2	2 593.5
Oct	136.0	291.7	215.9	160.1	230.5	180.5	415.4	251.1	178.9	2 059.0	112.9	218.1	2 391.1	93.8	2 484.9
1995 Jan	133.0	280.1	210.6	153.2	218.5	172.3	401.4	237.9	171.4	1 977.5	108.3	209.3	2 296.0	91.3	2 387.3
Apr	130.0	270.8	206.8	148.1	211.0	167.1	395.0	229.7	166.0	1 923.8	106.2	200.3	2 231.0	88.6	2 319.6
Jul	128.2	266.1	204.6	145.3	206.9	165.0	390.2	225.1	162.5	1 892.8	106.7	195.3	2 195.9	87.6	2 283.5
Oct	126.4	260.9	200.7	142.3	201.3	160.7	383.2	219.1	159.4	1 852.7	105.4	193.5	2 152.9	85.8	2 238.7
1996 Jan	123.1	255.8	197.0	140.0	196.5	157.2	376.8	213.3	155.6	1 814.6	104.0	193.2	2 112.5	85.9	2 198.4
Apr	121.7	254.9	195.7	137.7	194.2	153.5	367.9	207.6	152.3	1 785.1	104.6	194.9	2 085.0	86.1	2 171.1
Jul	116.9	248.2	188.8	131.8	187.6	146.8	357.5	198.9	146.8	1 722.5	101.8	191.9	2 017.0	86.4	2 103.4
Oct	110.5	238.4	181.1	124.9	177.8	138.5	341.6	185.5	137.9	1 635.0	98.2	186.3	1 920.7	81.7	2 002.4
1997 Jan	101.0	218.5	166.4	111.8	160.1	123.5	312.6	163.3	126.0	1 483.2	90.3	173.8	1 747.3	71.1	1 818.4
Apr	95.2	201.3	154.7	102.4	147.3	110.6	284.9	144.4	112.1	1 352.9	82.5	162.2	1 597.6	65.0	1 662.6
Jul	92.4	188.9	148.2	95.0	138.0	102.5	264.3	131.0	100.7	1 261.0	78.1	153.6	1 492.7	61.4	1 554.1
Oct	90.4	177.6	142.0	87.6	131.7	94.3	246.4	120.4	93.0	1 183.4	73.6	146.5	1 403.5	60.6	1 464.1
1998 Jan	87.6	170.6	137.2	82.8	126.1	88.5	234.3	112.3	88.7	1 128.1	70.9	141.6	1 340.6	59.9	1 400.5
Apr	84.1	165.4	134.1	79.9	122.3	85.2	229.4	108.0	85.1	1 093.5	69.3	138.7	1 301.5	57.9	1 359.4
Jul	81.8	163.7	133.3	80.0	121.4	83.7	225.2	105.5	84.1	1 078.7	68.6	139.4	1 286.7	57.3	1 344.0
Oct	82.1	160.9	130.9	79.9	121.4	82.0	219.3	102.5	81.8	1 060.8	68.1	136.9	1 265.8	56.1	1 321.9
1999 Jan	82.6	159.5	129.5	79.0	122.6	80.3	214.5	101.2	81.2	1 050.4	67.8	135.6	1 253.8	55.9	1 309.7
Apr	82.5	157.2	127.0	78.2	123.1	79.1	207.8	98.8	78.4	1 032.1	67.1	133.9	1 233.1	55.0	1 288.1
Jul	80.3	153.8	122.4	75.9	120.2	76.6	202.2	94.4	74.9	1 000.7	63.8	130.2	1 194.7	50.0	1 244.7
Oct	76.7	150.0	118.3	73.6	115.9	73.6	196.5	91.1	71.4	967.1	61.0	126.1	1 154.2	46.5	1 200.7
2000 Jan	75.7	145.7	114.6	73.2	112.1	70.3	189.4	87.2	68.0	936.2	59.3	123.2	1 118.7	44.2	1 162.9
Apr	73.6	139.9	108.9	70.0	108.1	66.9	181.6	81.3	63.8	894.1	57.8	119.0	1 070.9	42.4	1 113.3
Jul	72.0	135.4	104.9	68.7	107.2	62.5	172.0	77.5	61.1	861.3	57.1	115.1	1 033.5	41.2	1 074.7
Oct	69.5	131.0	102.5	67.7	106.5	60.7	165.0	74.3	58.1	835.3	56.4	111.7	1 003.4	41.3	1 044.7
2001 Jan	66.2	127.4	99.9	66.6	104.0	57.2	158.2	69.7	54.9	804.1	54.9	108.8	967.8	40.8	1 008.6
Apr	63.2	124.9	97.6	65.1	100.8	54.8	151.8	66.1	53.6	777.9	52.4	105.3	935.6	39.9	975.5
Jul	61.4	121.5	95.1	63.0	97.4	53.7	151.0	65.1	52.1	760.3	49.8	102.4	912.5	39.3	951.8
Oct	61.5	121.4	93.2	61.6	95.7	54.3	156.3	65.9	51.1	761.0	49.2	104.2	914.4	38.6	953.0
2002 Jan	60.9	121.3	91.4	60.6	95.4	55.4	163.1	68.6	51.1	767.8	48.1	104.3	920.2	38.0	958.2
Apr	59.2	119.4	89.4	59.4	93.6	56.4	166.2	71.0	50.9	765.5	47.5	104.4	917.4	37.5	954.9
Jul	58.5	118.1	89.1	58.6	93.4	57.5	167.3	72.3	50.1	764.9	46.8	101.9	913.6	36.4	950.0
Oct	55.9	116.1	87.6	57.9	93.7	57.2	167.6	72.3	49.3	757.6	46.7	100.1	904.4	35.1	939.5
2003 Jan	54.8	115.9	87.0	58.0	94.3	57.4	168.6	72.9	48.9	757.8	46.3	100.2	904.3	35.0	939.3
Apr	53.5	112.7	84.1	58.8	94.7	58.5	171.3	75.6	48.6	757.8	45.2	99.1	902.1	34.0	936.1
Jul	52.6	112.5	84.2	59.9	94.9	58.7	171.7	76.4	49.1	760.0	45.0	100.6	905.6	34.6	940.2
Oct	51.1	108.7	81.6	58.8	94.2	57.3	170.2	76.0	47.4	745.3	43.1	98.9	887.3	34.7	922.0
2004 Jan	49.8	104.6	78.3	56.2	93.0	56.7	167.8	75.0	45.3	726.7	42.0	97.0	865.7	33.5	899.2
Apr	47.5	101.3	75.6	53.7	89.7	56.0	165.5	72.3	42.7	704.3	41.4	94.4	840.1	31.8	871.9
Jul	45.4	96.7	71.6	51.1	86.7	54.6	162.0	68.5	40.4	677.0	39.5	90.0	806.5	29.9	836.4
Oct	45.1	96.5	71.1	50.9	86.0	55.0	158.8	69.2	40.6	673.2	39.2	89.5	801.9	29.6	831.5
2005 Jan	43.9	94.5	70.1	50.8	85.6	55.3	158.6	68.3	40.8	667.9	38.9	87.4	794.2	29.1	823.3
Apr	44.9	97.9	73.2	51.8	87.6	56.3	162.2	70.1	41.3	685.3	39.5	86.1	810.9	28.8	839.7
Jul	46.2	102.0	76.2	54.6	96.6	58.9	162.2	71.6	42.6	710.9	41.7	84.7	837.3	28.4	865.7
Oct	47.3	105.9	79.7	56.5	99.3	60.1	165.7	73.6	43.0	731.1	42.9	85.3	859.3	28.1	887.4
2006 Jan		109.1	84.0	58.7	102.6	62.3	168.0	78.0	44.0	753.9	43.8	84.9	882.6	28.3	910.9
Apr		115.0	87.1	61.9	108.7	65.5	167.8	81.7	47.9	785.3	45.2	88.3	918.8	28.3	947.1
Jul		116.8	88.4	62.7	109.3	65.8	168.3	83.7	49.2	794.7	44.2	88.5	927.4	27.7	955.1
Oct		118.1	88.7	63.2	109.8	67.4	165.9	82.7	49.2	796.2	44.0	87.2	927.4	27.7	955.1
2007 Jan Apr Jul Oct	50.3 49.3	115.3 111.6 109.0 107.3	85.8 83.5 81.1 77.6	61.7 60.2 58.6 55.9	109.5 104.3 101.1 99.4	66.2 63.4 61.0 57.5	158.9 151.4 144.5 136.0	77.8 74.7 71.5 67.4	47.2 44.6 42.2 39.8	773.4 744.0 718.3 688.8	42.2 41.2 40.4 39.7	81.4 79.2 74.8 72.4	897.0 864.4 833.5 800.9	26.1 25.3 23.6 23.2	923.1 889.7 857.1 824.1

¹ The figures are based on the number of claimants receiving unemployment related benefits and are adjusted for seasonality and discontinuities to be consistent with current coverage. See chapter text.

The latest national and regional seasonally adjusted claimant count figures are provisional and subject to revision in the following month.

Source: Office for National Statistics: 01633 456901

7.16 Economic activity: by sex and age¹ United Kingdom

At Quarter 2 each year². Seasonally adjusted

Thousands and percentages

	All aged 16 and over	16-59/64	16-17	18-24	25-34	35-49	50-64 (m) 50-59 (w)	65+ (m) 60+ (w)
Thousands								
All Persons								
	MGSF	YBSK	YBZL	YBZO	YBZR	YBZU	YBZX	YCAD
2001	29 167	28 322	821	3 698	7 078	10 599	6 125	845
2002	29 422	28 519	808	3 773	6 885	10 808	6 245	903
2003 2004	29 656 29 857	28 709 28 830	826 803	3 781 3 919	6 707 6 599	10 930 11 043	6 464 6 466	946 1 028
2004	30 163	29 087	803	3 960	6 586	11 185	6 553	1 075
2006	30 670	29 488	738	4 100	6 630	11 356	6 665	1 182
2007	30 814	29 574	714	4 137	6 586	11 411	6 726	1 240
Male								
	MGSG	YBSL	YBZM	YBZP	YBZS	YBZV	YBZY	YCAE
2001	15 876	15 595	421	1 966	3 887	5 654	3 667	280
2002 2003	15 981 16 184	15 680 15 845	415 418	2 007 2 031	3 776 3 685	5 774 5 860	3 708 3 851	302 339
2003	16 212	15 863	404	2 102	3 601	5 900	3 857	348
2005	16 342	15 981	404	2 133	3 588	5 957	3 900	361
2006	16 595	16 193	365	2 191	3 616	6 048	3 972	402
2007	16 735	16 319	350	2 238	3 618	6 085	4 027	417
Female	***	\/D014	\ (D.71)	\/D70	\(\rac{1}{2}\)	\/D=14/	\(\tau_{0}\)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
0004	MGSH	YBSM	YBZN	YBZQ	YBZT	YBZW	YBZZ	YCAF
2001 2002	13 291 13 440	12 726 12 839	401 393	1 731 1 766	3 191 3 109	4 945 5 034	2 459 2 536	565 601
2002	13 471	12 864	408	1 750	3 023	5 070	2 613	607
2004	13 646	12 966	400	1 816	2 999	5 143	2 609	679
2005	13 820	13 106	399	1 828	2 998	5 229	2 653	714
2006	14 075	13 295	372	1 909	3 014	5 308	2 693	779
2007	14 079	13 256	364	1 899	2 968	5 326	2 699	823
Percentages ³								
All Persons								
0004	MGWG	MGSO	YCAG	YCAJ	YCAM	YCAP	MGWP	MGWS
2001	62.8	78.6	55.8 53.6	75.6	84.1	84.8	70.0	8.1
2002 2003	63.0 63.1	78.6 78.7	53.6 54.2	75.7 74.0	83.8 83.5	85.1 84.9	70.5 72.4	8.6 9.0
2004	63.0	78.5	51.7	74.7	83.6	84.7	72.4 72.0	9.6
2005	63.1	78.6	51.1	73.7	83.8	84.8	72.5	10.0
2006	63.7	79.0	47.0	74.6	84.7	85.3	73.1	10.9
2007	63.4	78.8	45.0	73.6	84.5	85.1	73.6	11.2
Male	MGWH	MGSP	YCAH	YCAK	YCAN	YCAQ	MGWQ	MGWT
2001	70.9	83.9	55.8	80.7	93.3	91.5	72.8	7.3
2002	70.8	83.8	53.7	80.5	92.7	92.0	72.9	7.8
2003	71.2	84.2	53. <i>4</i>	79.1	92.6	92.1	75.1	8.7
2004	70.7	83.6	50.7	79.3	92.0	91.6	74.6	8.8
2005	70.5	83.4	50.2	78.4	92.1	91.4	74.7	9.0
2006	70.9	83.7	45.4	78.6	93.1	91.9	75.1	9.9
2007	70.9	83.6	42.9	78.4	93.3	91.9	75.3	10.2
Female	MGWI	MGSQ	YCAI	YCAL	YCAO	YCAR	MGWR	MGWU
2001	55.3	72.9	55.7	70.6	75.0	78.2	66.2	8.6
2002	55.6	73.1	53.6	71.0	75.0	78.4	67.2	9.1
2003	55.5	72.9	55.0	68.9	74.6	77.9	68.9	9.1
2004	55.9	73.1	52.7	70.0	75.3	78.0	68.5	10.1
2005	56.1	73.4	52.0	68.9	75.6	78.4	69.5	10.6
2006	56.8	74.0	48.7	70.5	76.5	78.8	70.3	11.4
2007	56.4	73.6	47.3	68.7	75.8	78.5	71.3	11.8

¹ See chapter text. In August 2007, ONS published the mid-year population estimates for 2006. These estimates have now been incorporated into the LFS estimates from 2001 onwards. Further details can be found at http://www.statistics.gov.uk/rci/article.asp?id=1919

Sources: Labour Force Survey, Office for National Statistics; Helpline: 01633 456901

http://www.statistics.gov.uk/cci/article.asp?id=1919

The Labour Force Survey has now moved to calendar quarters from May 2006. More information can be found on page 5 of the Concepts and Definitions.pdf by following this link:- www.statistics.gov.uk/downloads/theme_labour/Concepts_Definitions_HQS.pdf

³ Total economically active as a percentage of all persons in the relevant age group.

7.17 Economically inactive: by sex and age¹ United Kingdom At Quarter 2 each year². Seasonally adjusted

Thousands and percentages

	All aged 16 and over	16-59/64	16-17	18-24	25-34	35-49	50-64 (m) 50-59 (w)	65+ (m) 60+ (w)
Thousands								
All Persons								
	MGSI	YBSN	YCAS	YCAV	YCAY	YCBB	MGWA	MGWD
2001	17 274	7 717	652	1 192	1 342	1 901	2 629	9 557
2002	17 305	7 743	699	1 208	1 333	1 888	2 615	9 562
2003	17 361	7 755	698	1 327	1 327	1 943	2 460	9 606
2004 2005	17 504 17 624	7 879 7 940	751 768	1 327 1 412	1 298 1 274	1 988 2 000	2 516 2 486	9 624 9 684
2006 2007	17 515 17 776	7 830 7 965	832 872	1 394 1 482	1 195 1 210	1 961 1 993	2 449 2 410	9 684 9 811
Male								
Wate	MGSJ	YBSO	YCAT	YCAW	YCAZ	YCBC	MGWB	MGWE
2001	6 518	2 983	333	471	280	526	1 373	3 535
2002	6 584	3 022	358	486	296	502	1 380	3 561
2003	6 551	2 980	365	535	296	505	1 279	3 571
2004	6 719	3 109	393	548	313	539	1 316	3 610
2005	6 824	3 178	400	586	308	561	1 323	3 646
2006	6 796	3 150	440	595	269	532	1 314	3 646
2007	6 883	3 201	466	618	260	534	1 323	3 682
Female								
2224	MGSK	YBSP	YCAU	YCAX	YCBA	YCBD	MGWC	MGWF
2001	10 756	4 734	319	721	1 062	1 375	1 256	6 022
2002	10 721	4 721	341	722	1 037	1 386	1 235	6 001
2003	10 810	4 775	334	792	1 031	1 437	1 182	6 034
2004	10 785	4 771	358	779	985	1 449	1 200	6 014
2005	10 800	4 762	368	825	966	1 439	1 163	6 038
2006 2007	10 719 10 893	4 681 4 764	392 405	799 864	926 950	1 429 1 459	1 135 1 087	6 039 6 129
	10 093	4 704	400	004	930	1 439	1 007	0 129
Percentages ³								
All Persons	YBTC	VDTI	LMEY	1.10/50	LWED	LWEC	1.00	1 \A/ENA
2004		YBTL	LWEX <i>44.2</i>	LWFA	LWFD	LWFG	LWFJ	LWFM
2001 2002	37.2 37.0	21.4 21.4	44.2 46.4	24.4 24.3	15.9 16.2	15.2 14.9	30.0 29.5	91.9 91.4
2002	36.9	21.4 21.3	45.8	24.3 26.0	16.2 16.5	14.9 15.1	29.5 27.6	91.4 91.0
2003	37.0	21.5 21.5	48.3	25.3	16.4	15.1 15.3	28.0	90.4
2005	36.9	21.4	48.9	26.3	16.2	15.2	27.5	90.0
2006	36.3	21.0	53.0	25.4	15.3	14.7	26.9	89.1
2007	36.6	21.2	55.0	26.4	15.5	14.9	26.4	88.8
Male								
	YBTD	YBTM	LWEY	LWFB	LWFE	LWFH	LWFK	LWFN
2001	29.1	16.1	44.2	19.3	6.7	8.5	27.2	92.7
2002	29.2	16.2	46.3	19.5	7.3	8.0	27.1	92.2
2003	28.8	15.8	46.6	20.9	7.4	7.9	24.9	91.3
2004 2005	29.3 29.5	16.4 16.6	49.3 49.8	20.7 21.6	8.0 7.9	8.4 8.6	25.4 25.3	91.2 91.0
2006 2007	29.1 29.1	16.3 16.4	54.6 57.1	21.4 21.6	6.9 6.7	8.1 8.1	24.9 24.7	90.1 89.8
Female								
. Ciliaic	YBTE	YBTN	LWEZ	LWFC	LWFF	LWFI	LWFL	LWFO
2001	44.7	27.1	44.3	29.4	25.0	21.8	33.8	91.4
2002	44.4	26.9	46.4	29.0	25.0	21.6	32.8	90.9
2003	44.5	27.1	45.0	31.1	25.4	22.1	31.1	90.9
2004	44.1	26.9	47.3	30.0	24.7	22.0	31.5	89.9
2005	43.9	26.6	48.0	31.1	24.4	21.6	30.5	89.4
2006	43.2	26.0	51.3	29.5	23.5	21.2	29.7	88.6
2007	43.6	26.4	52.7	31.3	24.2	21.5	28.7	88.2

¹ See chapter text. In August 2007, ONS published the mid-year population estimates for 2006. These estimates have now been incorporated into the LFS estimates from 2001 onwards. Further details can be found at http://www.statistics.gov.uk/cci/article.asp?id=1919

2 The Labour Force Survey has now moved to calendar quarters from May 2006. More information can be found on page 5 of the Concepts and Definitions.pdf by following this link:- www.statistics.gov.uk/downloads/theme_labour/Concepts_Definitions_HOS_ordf.

Sources: Labour Force Survey, Office for National Statistics; Helpline: 01633 456901

bour/Concepts_Definitions_HQS.pdf

³ Total economically inactive as a percentage of all persons in the relevant age group.

7.18 Economically inactive:^{1,2} by reason and sex United Kingdom

At Quarter 2 each year³. Seasonally adjusted

Thousands and percentages

	Economic inactivity by reason:							by	:	All
	Student	Looking after family/home	Temporary sick	Long-term sick	Discouraged workers ⁴	Retired	Other	Does not want a job	Wants a job	All economically inactive
Thousands										
All Persons	DED.7	DEEO	DEDK	DEDN	VOEO	DEEL	DEEL	VDV7	VDWO	VDON
2000	BEDZ 1 433	BEEC 2 371	BEBK 187	BEBN 2 149	YCFO 69	BEEI 553	BEEL 810	YBVZ 5 258	YBWC 2 314	YBSN 7 571
2001	1 505	2 391	192	2 212	34	593	790	5 526	2 191	7 717
2002 2003	1 519 1 645	2 384 2 400	177 193	2 228 2 110	32 38	584 569	818 801	5 495 5 612	2 248 2 143	7 743 7 755
2004	1 697	2 341	191	2 171	35	598	845	5 858	2 021	7 879
2005	1 786	2 335	189	2 151	33	624	822	5 860	2 080	7 940
2006 2007	1 809 1 896	2 306 2 355	189 199	2 087 2 045	36 35	592 621	811 815	5 754 5 878	2 076 2 088	7 830 7 965
Male										
2000	BEEX 705	BEAQ 163	BEDI 88	BEDL 1 202	YCFP 38	BEDR 383	BEDU 299	YBWA 1 939	YBWD 939	YBSO 2 878
2001	731	180	91	1 242	21	405	313	2 078	905	2 983
2002 2003	750 819	182 181	87 88	1 242 1 150	21 20	396 389	343 333	2 086 2 065	936 915	3 022 2 980
2004	858	188	94	1 185	23	410	350	2 252	857	3 109
2005	887	193	100	1 191	21	427	357	2 335	843	3 178
2006 2007	897 948	197 207	94 89	1 143 1 144	26 21	437 453	354 339	2 254 2 313	895 888	3 150 3 201
Female	DEDI	DEDO	DEEO	DEE 1	V050	DEED	DEEO	VEWE	\/D\\/E	\/D0D
2000	BEBL 729	BEBO 2 207	BEEG 99	BEEJ 947	YCFQ 31	BEEP 170	BEES 511	YBWB 3 319	YBWE 1 375	YBSP 4 694
2001	774	2 212	101	970	13	188	477	3 449	1 285	4 734
2002 2003	769 826	2 202 2 218	90 105	986 960	11 18	187 180	475 468	3 409 3 548	1 312 1 228	4 721 4 775
2004	839	2 153	97	986	12	188	495	3 606	1 165	4 771
2005	899	2 142	89	960	12	196	464	3 524	1 237	4 762
2006 2007	911 948	2 109 2 148	94 110	944 901	10 14	154 168	457 475	3 500 3 564	1 181 1 200	4 681 4 764
	_									
Percentages	55									
All Persons	BEDJ	BEDM	BEDP	BEDS	BEDV	BEDY	BEEB	BEEE	BEBM	BEAR
2000	18.9	31.3	2.5	28.4	0.9	7.3	10.7	69.4	30.6	100.0
2001 2002	19.5 19.6	31.0 30.8	2.5 2.3	28.7 28.8	0.4 0.4	7.7 7.5	10.2 10.6	71.6 71.0	28.4 29.0	100.0 100.0
2002	21.2	30.9	2.5	27.2	0.4	7.3	10.3	71.0 72.4	27.6	100.0
2004	21.5	29.7	2.4	27.6	0.4	7.6	10.7	74.3	25.7	100.0
2005	22.5	29.4	2.4	27.1	0.4	7.9	10.3	73.8	26.2	100.0
2006 2007	23.1	29.5 29.6	2.4 2.5	26.7 25.7	0.5 0.4	7.6 7.8	10.4 10.2	73.5 73.8	26.5 26.2	100.0 100.0
Male	DEELL	DEEK	DEEN	DEEO	DEET	DEEM	DEEZ	DEAG	DECT	DEDD
2000	BEEH <i>24.5</i>	BEEK <i>5.7</i>	BEEN 3.0	BEEQ <i>41.8</i>	BEET 1.3	BEEW 13.3	BEEZ 10.4	BEAS <i>67.4</i>	BEGT 32.6	BEBP 100.0
2001	24.5	6.0	3.1	41.6	0.7	13.6	10.5	69.7	30.3	100.0
2002 2003	24.8 27.5	6.0 6.1	2.9 3.0	41.1 38.6	0.7 0.7	13.1 13.0	11.3 11.2	69.0 69.3	31.0 30.7	100.0 100.0
2004	27.6	6.1	3.0	38.1	0.7	13.2	11.3	72.4	27.6	100.0
2005	27.9	6.1	3.2	37.5	0.7	13.4	11.2	73.5	26.5	100.0
2006 2007	28.5 29.6	6.3 6.5	3.0 2.8	36.3 35.7	0.8 0.6	13.9 14.2	11.2 10.6	71.6 72.3	28.4 27.7	100.0 100.0
Female										
2000	BEGZ 15.5	BEHC <i>47.0</i>	BEHF 2.1	BEHI 20.2	BEHL <i>0.7</i>	BEHO <i>3.6</i>	BEBQ 10.9	BEHR <i>70.7</i>	BEHU 29.3	BEGW 100.0
2001	16.4	46.7	2.1	20.5	0.3	4.0	10.1	72.8	27.2	100.0
2002	16.3	46.7	1.9	20.9	0.2	4.0	10.1	72.2	27.8	100.0
2003 2004	17.3 17.6	46.5 45.1	2.2 2.0	20.1 20.7	0.4 0.3	3.8 3.9	9.8 10.4	74.3 75.6	25.7 24.4	100.0 100.0
2005	18.9	45.0	1.9	20.2	0.3	4.1	9.8	74.0	26.0	100.0
2006	19.5	45.1 45.1	2.0	20.2	0.2	3.3	9.8	74.8 74.9	25.2 25.2	100.0
2007	19.9	45.1	2.3	18.9	0.3	3.5	10.0	74.8	25.2	100.0

¹ All persons aged 16-59(women)/ 64 (men). See chapter text.
2 In August 2007, ONS published the mid-year population estimates for 2006.
These estimates have now been incorporated into the LFS estimates from 2001 onwards. Further details can be found at http://www.statistics.gov.uk/cci/article.asp?id=1919

³ The Labour Force Survey has now moved to calendar quarters from May 2006. More information can be found on page 5 of the Concepts and Definitions.pdf by following this link:- www.statistics.gov.uk/downloads/theme_labour/Concepts_Definitions_HQS.pdf

⁴ People whose reason for not seeking work was that they believed no jobs were available.

⁵ Reasons for inactivity as a percentage of all economically inactive.

Sources: Labour Force Survey, Office for National Statistics; Helpline: 01633 456901

7.19 Labour disputes: by industry¹ United Kingdom Standard Industrial Classification 2003

Standard Industrial Classification 2003						Thousa	ands and	numbers
		2000	2001	2002	2003	2004	2005	2006
Working days lost through all stoppages in progress (thousands)	KBBZ	499	525	1 323	499	905	157	755
Analysis by industry								
Mining, quarrying, electricity, gas and water	DMME	3	25	_	_	5	6	12
Manufacturing	BBFX	52	43	21	63	31	16	18
Construction	DMMG	49	10	17	14	_	2	15
Transport, storage and communication	BBFY	97	107	96	126	44	33	41
Public administration and defence	BBFZ	50	216	488	138	437	23	627
Education	BBGA	50	43	376	131	379	43	31
Health and social work	BBGB	122	73	148	15	4	-	5
Other community, social and personal services	DMML	36	4	107	10	4	6	2
All other industries and services	DMMM	40	4	70	2	2	29	5
Analysis by number of working days lost in each stoppage		40		_		-	_	_
Under 250 days	KBFC	12	9	7	6	7	5	7
250 and under 500 days	KBFJ	9	11	8	6	5	4	8
500 and under 1,000 days	KBFL	21	15	15	13	12	7	8
1,000 and under 5,000 days	KBFY	71	59	47	69	51	80	66
5,000 and under 25,000 days	KBFZ	85	140	104	46	59	61	69
25,000 and under 50,000 days	KBGS	204	72	122	112 248	- 770	_	- 507
50,000 days and over	KBGT	301	220	1 021	248	770	_	597
Working days lost per 1 000 employees all industries and services	КВНА	20	20	51	19	34	6	28
Workers directly and indirectly involved (thousands)	квнв	183	180	943	151	293	93	713
Analysis by industry			_				_	
Mining, quarrying, electricity, gas and water	DMMN	1	3	_		. 1	6	. 1
Manufacturing	DMMO	28	17	10	18	14	3	11
Construction	DMMP	16	3	17	2	_	1	2
Transport, storage and communications	DMMQ	39	69	33	52	12	13	14
Public administration and defence	DMMR	29	46	171	56	207	15	654
Education	DMMS	17	34	388	15	55	43	28
Health and social work	DMMT	28	6	144	3	1	_	2
Other community, social and personal services All other industries and services	DMMU DMMV	13 12	1 1	103 76	3 1	3 1	6 5	1 2
Analysis by duration of stoppage								
Not more than 5 days	KBHM	82	98	828	78	222	89	706
Over 5 but not more than 10 days	KBHN	9	43	57	23	47	3	5
Over 10 but not more than 20 days	KBJQ	8	4	3	31	1	1	2
Over 20 but not more than 30 days	KBJR	_	_	1	_	3	_	1
Over 30 but not more than 50 days	KBJS	83	6	1	_	_	1	_
Over 50 days	KBJT	1	30	55	20	20	-	-
Numbers of stoppages in progress: total	KBLG	212	194	146	133	130	116	158
Analysis by industry								
Mining, quarrying, electricity, gas and water	DMMW	3	3	2	1	3	2	2
Manufacturing	DMMX	38	32	33	43	30	19	25
Construction	DMMY	16	9	3	4	1	3	5
Transport, storage and communications	DMMZ	116	94	51	45	46	42	30
Public administration and defence	DMNA	7	22	20	12	19	13	18
Education	DMNB	18	16	16	15	16	22	53
Health and social work	DMNC	10	12	14	7	4	1	4
Other community, social and personal services	DMND	13	10	11	9	12	5	8
All other industries and services	DMNE	5	9	12	4	4	10	13
Analysis of number of stoppages by duration								
Not more than 5 days	KBNH	187	162	118	113	111	102	126
Over 5 but not more than 10 days	KBNI	14	15	16	10	10	8	19
Over 10 but not more than 20 days	KBNJ	5	7	3	5	4	3	10
Over 20 but not more than 30 days	KBNK	1	1	3	1	2	_	1
Over 30 but not more than 50 days Over 50 days	KBNL	3 2	4	1	1	1	3	2
	KBNM	٠,	5	5	3	2	_	_

¹ See chapter text.

Source: Labour Market Statistics, Office for National Statistics: 01633 819205

Thousands and numbers

7.20 Average earnings and hours of full-time employees by industry division: by sex United Kingdom At April. Standard Industrial Classification 1992

		Agriculture, Hunting and Forestry	Fishing	Mining and Quarrying	Manufacturing	Electricity, Gas and Water Supply	Construction	Wholesale and Retail Trade; repair of motor vehicles, cycles, personal and household goods
All emp	oloyees Weekly earnings							
	3.	C9EG	C9EI	C9EK	C9EM	C9EO	C9EP	C9EQ
2004 ²		<u>362.5</u> 355.8	<u>419.0</u> 415.7	<u>633.5</u> 617.1	<u>493.1</u> 485.0	<u>591.9</u> 579.2	<u>509.4</u> 505.1	<u>433.3</u> 421.3
2005		364.7 379.9	440.6 450.7	657.9 753.4	508.0 <u>526.8</u>	612.2 625.8	524.6 554.2	425.2 447.5
2006 ³		379.7	445.1	749.9	524.2	624.8	553.4	445.6
2007	Total hours worked	397.0	359.4	757.6	539.3	630.8	567.9	459.5
2		C5TJ	C5TK <u>43.5</u>	C5TL <u>43.4</u>	C5TV	C5TW	C5TX 43.1	C5U3
2004 ²		44.5	43.8	43.2	41.0	40.0	43.2	40.4
2005 2006 ³		43.7	43.1 <u>42.3</u>	43.5	40.6	39.3	43.0	40.3 40.3
2006		44.1	42.2	42.6	40.7	40.3	43.1	40.4 40.3
2007	Hourly earnings excluding overtime	43.9	43.6	44.1	40.9	39.7	43.0	
00042		C9HV <u>8.03</u>	C9HX <u>9.57</u>	C9HZ <u>14.97</u>	C9I3 12.01	C9I5 14.61	C9I7 <u>11.81</u>	C9IA 10.74
2004 ²		7.87	9.41	14.60	11.80	14.29	11.68	10.44
2005 2006 ³		8.27 8.53	10.14 <u>10.72</u>	15.56 <u>18.17</u>	12.50 <u>12.94</u>	15.33 <u>15.23</u>	12.15 <u>12.82</u>	10.57 <u>11.12</u>
2007		8.96	10.60 7.92	18.08 17.67	12.87 13.18	15.19 15.66	12.80 13.16	11.07 11.43
		0.50	7.52	17.07	10.10	10.00	10.10	11.40
Male en	nployees Weekly earnings							
0	, ,	C9FZ <u>375.4</u>	C9F4 433.2	C9F6 <u>653.7</u>	C9F8 <u>519.4</u>	C9FA <u>626.1</u>	C9FC <u>521.5</u>	C9FE <u>483.2</u>
2004 ²		368.8	426.6	637.1	511.2	607.9	517.8	470.3
2005 2006 ³		381.9	445.7 <u>433.6</u>	675.4 787.6	533.8 553.0	647.3 668.8	537.6 570.0	469.5 493.3
2006		395.2 409.2	428.2	783.4	551.4	666.5	569.8	491.1 504.8
2007	Total hours worked		313.9	773.0	568.7	678.4	582.6	
00042		C5W8	C5WE <u>45.4</u>	C5WH <u>44.4</u>	C5WK	C5WN	C5WQ <u>43.7</u>	C5WT
2004 ²		45.6	45.5	44.2	41.6	40.5	43.8	41.4
2005 2006 ³		44.7 <u>44.9</u>	43.4 43.3	44.4 43.6	41.2 41.3	39.9 41.1	43.5 43.6	41.2 41.3
2007		45.0 44.6	43.2 44.2	45.0	41.5	40.3	43.6	41.2
2001	Hourly earnings excluding overtime							
2004 ²		C9IS <u>8.11</u>	C9IU <u>9.47</u>	C9IW <u>15.16</u>	C9IY <u>12.49</u>	C9J2 <u>15.29</u>	C9J4 <u>11.95</u>	C9J6 <u>11.71</u>
2004		7.96 8.46	9.26 10.13	14.80 15.72	12.28 12.98	14.82 15.96	11.83 12.30	11.38 11.42
2005 ³		<u>8.71</u>	10.01	<u>18.66</u>	13.42	<u>15.90</u>	13.04	<u>12.00</u>
2007		8.70 9.11	9.91 6.64	18.55 17.71	13.38 13.72	15.89 16.61	13.02 13.34	11.94 12.27
	omnleyees							
гентане	employees Weekly earnings							
00042		C9G6 <u>297.5</u>	C9G8	C9GA <u>511.0</u>	C9GC <u>388.1</u>	C9GE <u>453.0</u>	C9GG <u>403.8</u>	C9GI <u>339.3</u>
2004 ²		290.9	_	496.3	380.8	464.8	392.8	330.9
2005 2006 ³		287.6 316.1	_	552.5 <u>581.4</u>	404.3 <u>420.9</u>	490.2 <u>490.7</u>	411.5 <u>419.3</u>	343.2 <u>364.1</u>
2007		337.1	_	580.3 661.5	415.9 423.8	486.5 474.7	415.7 438.0	361.8 375.5
2001	Total hours worked							
2004 ²		C7NN 39.2	C7NP 36.5	C7NR <u>37.2</u>	C7NT 38.7	C7NV 38.1	C7OA <u>38.2</u>	C7OC 38.5
2004		39.2	42.2	37.3 38.1	38.4	37.3	38.3 38.0	38.5
2005 ³		<u>40.6</u>	- -	37.7	38.6	37.8	38.6	38.7
2007		40.5 40.8	_	38.0	38.6	37.9	38.2	38.4
	Hourly earnings excluding overtime		0010					
2004 ²		C9JO <u>7.55</u>	C9JQ _	C9JS <u>13.73</u>	C9JU <u>10.02</u>	C9JW <u>11.83</u>	C9JY 10.55	C9K2 <u>8.82</u>
2004		7.38 7.35	_	13.31 14.54	9.84 10.51	12.17 13.13	10.25 10.82	8.60 8.92
2006 ³		<u>7.77</u>	_	15.54	<u>10.93</u>	12.98 12.87	10.87	<u>9.45</u>
_000		7.78			10.80	12 87	10.78	9.39

7.20

Average earnings and hours of full-time employees by industry division: 1 by sex United Kingdom

At April. Standard Industrial Classification 1992

		Hotels and restaurants	Transport, Storage and Communication	Financial Inter- mediation	Real Estate, Renting and Business	Public Administration and Defence; compulsory social security	Educa- tion	Health and Social work	Other community, social and personal service activities
All em	bloyees Weekly earnings								
	Weekly earnings	C9ER	C9ES	C9ET	C9EU	C9EV	C9EW	C9EX	C9EY
2004 ²		<u>323.8</u> 319.1	<u>504.3</u> 494.4	696.3 667.5	<u>590.6</u> 573.9	<u>496.6</u> 497.6	<u>493.6</u> 495.9	474.9 478.9	<u>515.4</u> 499.5
2005		323.5	508.0	701.3	589.3	525.0	518.6	503.2	503.8
2006 ³		344.0 343.3	<u>526.5</u> 523.4	<u>723.0</u> 719.7	<u>616.0</u> 612.8	<u>540.4</u> 536.6	<u>533.1</u> 532.2	<u>518.4</u> 515.9	<u>525.9</u> 524.1
2007		349.2	546.5	757.0	632.0	549.7	544.8	528.0	512.5
	Total hours worked	C5U4	C5U5	C5U6	C5U7	C5U8	C5V5	C5V8	C5VU
2004 ²		<u>41.1</u>	<u>42.6</u>	36.3	39.3	<u>39.2</u>	35.6	38.6	39.8
2005		41.2 40.9	42.7 42.9	36.0	39.1	39.1 39.2	35.5	38.7	40.0
2006 ³		41.0	<u>42.2</u>	36.1	39.3	39.2	35.6	38.6	39.9
2007		41.0	42.3 42.2	36.2	39.2	39.0	35.7	38.4	39.6
2007	Hourly earnings excluding overtime								
222.12		C9IC <u>7.86</u>	C9IE 11.99	C9IG <u>19.25</u>	C9II <u>15.10</u>	C9IK 12.57	C9IM 13.90	C9IO 12.29	C9IQ 13.02
2004 ²		7.74	11.73	18.44	14.67	12.62	13.96	12.39	12.60
2005		7.93 <u>8.39</u>	11.89 <u>12.56</u>	19.54 20.07	15.14 <u>15.75</u>	13.28 <u>13.72</u>	14.64 <u>15.03</u>	12.99 13.44	12.65 <u>13.28</u>
2006 ³		8.38	12.47	19.96	15.67	13.63	14.99	13.38	13.23
2007 Male e i	mployees	8.52	13.02	20.98	16.18	14.05	15.31	13.77	12.99
	Weekly earnings	0050	2052	0050	00511	005144	0051/	0000	0004
2004 ²		C9FO <u>352.5</u>	C9FQ <u>522.0</u>	C9FS <u>869.2</u>	C9FU <u>652.5</u>	C9FW <u>547.9</u>	C9FY <u>536.3</u>	C9G2 614.8	C9G4 <u>593.1</u>
		345.9	514.0	829.8	635.3	549.0	542.2	624.3	572.8
2005 2006 ³		357.2 381.7	527.7 544.3	872.4 888.2	654.9 <u>683.7</u>	583.6 <u>593.0</u>	568.4 589.9	669.5 695.6	563.6 582.8
		381.4	541.8	884.9	681.6	589.4	589.2	692.7	582.5
2007	Total hours worked	382.0	565.7	928.4	702.8	609.8	603.7	699.3	570.1
		C5WW	C5WZ	C7MU	C7MW	C7NF	C7NH	C7NJ	C7NL
2004 ²		42.1	<u>43.5</u> 43.6	36.4	40.2	<u>40.1</u> 40.0	36.6	39.5	40.9
2005		41.8	43.8	36.2	39.9	40.1	36.5	39.7	41.1
2006 ³		41.8	<u>43.2</u> 43.3	36.3	40.2	40.0	36.6	39.5	<u>40.7</u> 40.8
2007		42.0	43.2	36.3	40.1	39.8	36.7	39.4	40.5
	Hourly earnings excluding overtime	C9J8	C9JA	C9JC	C9JE	C9JG	C9JI	C9JK	C9JM
2004 ²		<u>8.38</u>	12.20	23.99	<u>16.39</u>	<u>13.56</u>	14.79	<u>15.57</u>	<u>14.68</u>
2005		8.23 8.56	11.97 12.12	22.88 24.19	15.94 16.52	13.62 14.43	14.88 15.64	15.82 16.91	14.14 13.83
2006 ³		9.14	12.71	24.54	<u>17.14</u>	14.76	<u>16.21</u>	17.64	14.44
2007		9.13 9.11	12.63 13.19	24.43 25.63	17.08 17.65	14.68 15.24	16.18 16.55	17.56 17.78	14.42 14.17
Female	e employees								
	Weekly earnings	C9GK	C9GM	C9HJ	C9HL	C9HN	C9HP	C9HR	C9HT
2004 ²		287.2	<u>439.0</u>	<u>492.5</u>	<u>474.5</u>	<u>418.9</u>	<u>460.2</u>	417.9	<u>405.7</u>
2005		283.8 282.4	423.1 432.8	474.1 500.0	461.0 472.8	420.8 440.2	461.8 484.0	419.7 440.3	398.4 417.9
2006 ³		<u>296.8</u>	<u>463.3</u>	<u>524.2</u>	<u>494.3</u> 490.2	<u>463.4</u>	495.7	451.4 448.0	441.8
2007		295.9 309.4	458.1 476.5	519.6 550.3	502.5	460.0 469.3	494.8 506.5	448.9 463.1	438.3 424.9
	Total hours worked	C7OE	C7OG	C7OI	C7OK	C7OM	C700	C7OQ	C7OS
2004 ²		39.9	39.3	36.2	37.7	37.9	34.9	38.2	38.2
2004		40.0 39.7	39.4 39.3	36.1 35.7	37.6	37.9	34.8	38.4	38.3 38.4
2003		40.0	38.7	35.7	37.7	38.1	34.9	38.3	38.7
2007		39.8	38.6	36.0	37.6	37.8	35.0 35.0	38.2 38.0	38.2
2001	Hourly earnings excluding overtime	39.0	30.0	0.00	31.0	31.8	35.0	36.0	30.2
•		C9K4 <u>7.16</u>	C9K6 11.22	C9K8 <u>13.62</u>	C9KG <u>12.58</u>	C9KI	C9KK <u>13.22</u>	C9KS 10.93	C9KU <u>10.60</u>
2004 ²		7.07	10.80	13.10	12.56 12.22	<u>11.01</u> 11.07	13.22	10.93	10.39
2005		7.12 <u>7.42</u>	10.99 <u>12.02</u>	14.00 <u>14.62</u>	12.59 <u>13.14</u>	11.57 <u>12.14</u>	13.92 <u>14.22</u>	11.49 <u>11.83</u>	10.90 11.51
2006 ³		7.39	11.89	14.48	13.03	12.07	14.19	11.77	11.41
2007		7.77	12.35	15.30	13.36	12.40	14.48	12.22	11.13

¹ See chapter text. Employees on adult rates whose pay for the survey period was not affected by absence.

Sources: Annual Survey of Hours and Earnings; Office for National Statistics: 01633 819024

² For 2004, two sets of figures are shown. The first does not include supplementary information and therefore is comparable with earlier years. The second includes supplementary information and so is discontinuous with previous years (where the two figures are equal, only one appears).

³ In 2006 additional methodology was introduced. Therefore the bottom data is comparable with 2007, whilst the top data is comparable with earlier years (where the two figures are equal, only one appears).

7.21 Average earnings and hours of full-time employees: by sex United Kingdom

£ and numbers

		All	Industries			Manufact	Manufacturing industries		
	Average	Total	Average hourly	/ earnings	Average	Total	Average hourly	/ earnings	
	Average weekly earnings	hours worked (numbers)	including overtime	excluding overtime	Average weekly earnings	hours worked (numbers)	including overtime	excluding overtime	
All employe	es								
	C7Q5	C7QX	C7Q7	C7Q9	C7PU	C7QL	C7PV	C7PW	
2002	472.2	39.6	11.94	11.98	455.6	41.0	11.12	11.09	
2003	487.1	39.5	12.32	12.34	476.5	40.9	11.65	11.62	
2004 ²	<u>506.1</u>	39.5	<u>12.80</u>	12.84	<u>493.1</u>	41.0	<u>12.03</u>	<u>12.01</u>	
	498.2		12.60	12.63	485.0		11.83	11.80	
2005	516.5	39.4	13.11	13.15	508.0	40.6	12.51	12.50	
2006 ³	<u>537.5</u>	39.4	<u>13.63</u>	13.68	<u>526.8</u>	40.7	<u>12.94</u>	<u>12.94</u>	
2000	535.0	00.1	13.56	13.61	524.2	10.7	12.87	12.87	
2007	549.9	39.4	13.96	14.00	539.3	40.9	13.19	13.18	
Male employ									
	C7QA	C7QZ	C7QC	C7QE	C7PX	C7QT	C7PY	C7PZ	
2002	523.4	40.8	12.83	12.92	482.9	41.6	11.62	11.62	
2003	539.3	40.8	13.21	13.28	503.2	41.5	12.13	12.12	
2004 ²	<u>557.4</u>	40.8	<u>13.67</u>	<u>13.76</u>	<u>519.4</u>	41.6	12.50	<u>12.49</u>	
	548.1		13.44	13.51	511.2		12.30	12.28	
2005	568.1	40.6	13.98	14.05	533.8	41.2	12.97	12.98	
2006 ³	<u>592.0</u>	40.7	<u>14.56</u>	14.64	<u>553.0</u>	41.3	<u>13.40</u>	<u>13.42</u>	
2000	589.8	10.7	14.50	14.58	551.4	11.0	13.36	13.38	
2007	606.1	40.7	14.90	14.98	568.7	41.5	13.71	13.72	
Female emp									
	C7QF	C7SA	C7QH	C7QJ	C7Q2	C7QV	C7Q3	C7Q4	
2002	386.8	37.5	10.32	10.32	350.8	38.8	9.04	9.03	
2003	400.7	37.4	10.71	10.70	372.8	38.7	9.64	9.62	
2004 ²	<u>422.1</u>	37.5	<u>11.26</u>	<u>11.27</u>	<u>388.1</u>	38.7	<u>10.02</u>	<u>10.02</u>	
	416.8		11.11	11.12	380.8		9.83	9.84	
2005	435.7	37.4	11.64	11.65	404.3	38.4	10.52	10.51	
2006 ³	<u>453.0</u>	37.5	<u>12.06</u>	<u>12.10</u>	420.9	38.6	<u>10.91</u>	<u>10.93</u>	
	450.0	00	11.99	12.02	415.9	00.0	10.78	10.80	
2007	462.8	37.4	12.38	12.40	423.8	38.6	10.99	10.99	

¹ See chapter text. Employees on adult rates whose pay for the survey period

Office for National Statistics: 01633 819024

was not affected by absence.

2 For 2004, two sets of figures are shown. The first does not include supplementary information and therefore is comparable with earlier years. The second includes supplementary information and so is discontinuous with previous years (where the two figures are equal, only one appears).

³ In 2006 additional methodology was introduced. Therefore the bottom data is comparable with 2007, whilst the top data is comparable with earlier years (where the two figures are equal, only one appears).

Sources: Annual Survey of Hours and Earnings;

7.22 Average earnings index: all employees by main industrial sectors Great Britain Analyses by industry based on Standard Industrial Classification 1992

Indices (2000=100)

						Not sea	sonally ac	djusted					
	Annual averages	Jan- uary	Feb- ruary	March	April	May	June	July	August	Sept- ember	Oct- ober	Nov- ember	Dec- ember
Whole economy (Divisions 01 - 93)													
2005	LNMM 121.4	123.3	124.9	127.5	119.9	119.2	120.4	120.5	119.0	118.8	119.1	119.9	124.6
2006	121.4	123.3	131.6	133.2	124.1	124.5	120.4	120.5	123.5	123.7	123.9	124.6	124.6
2007	131.5	133.3	138.8	137.8	128.0	129.0	130.5	129.7	128.7	128.8	128.2	130.2	134.4
Manufacturing industries (Divisions 15 - 37)													
2005	LNMN 120.1	116.3	119.2	126.6	120.0	117.5	118.2	119.9	118.1	119.2	120.4	120.5	125.1
2006	126.2	121.9	125.5	133.0	126.8	124.1	125.2	125.5	124.4	125.6	126.5	126.1	130.0
2007	130.7	125.9	130.1	137.8	130.8	129.6	130.4	131.1	127.9	128.6	130.0	130.8	135.6
Production industries (Divisions 10 - 41)													
2005	LNMO	116.2	110.6	126.6	120.2	117 /	110 5	110.6	117.0	1100	120.1	120.1	125.2
2006	120.0 126.0	116.3 121.7	119.6 125.2	126.6 133.0	120.2 126.9	117.4 124.1	118.5 125.6	119.6 125.3	117.9 124.0	118.9 125.2	120.1 126.0	120.1 125.9	125.3 129.4
2007	130.9	125.7	129.7	138.8	131.0	129.7	131.0	131.3	127.9	128.8	130.0	131.1	135.2
Service industries (Divisions 50 - 93)	LAUATO												
2005	LNMP 121.6	125.0	126.4	127.6	119.8	119.4	120.7	120.5	119.2	118.3	118.5	119.4	123.8
2006	126.5	128.6	133.4	133.5	123.5	124.6	126.6	125.1	123.5	123.3	123.4	124.2	129.1
2007	131.7	135.3	141.4	137.8	127.5	129.0	130.6	129.5	129.1	128.7	127.9	129.8	133.9
Private sector services (Divisions 50-99)													
2005	JJGF 120.1	125.9	127.8	129.1	117.9	116.3	118.7	118.8	116.7	115.7	115.9	116.9	122.1
2006	125.2	129.2	135.1	135.3	121.5	121.6	125.1	123.0	121.0	120.8	121.0	121.7	127.3
2007	130.7	136.7	144.6	139.8	125.5	126.1	129.1	128.1	127.0	126.8	125.7	127.1	131.9
						Seas	onally adju	ısted					
	Annual averages	Jan- uary	Feb- ruary	March	April	May	June	July	August	Sept- ember	Oct- ober	Nov- ember	Dec- ember
Whole economy (Divisions 01 - 93)	LNMO												
2005	LNMQ 121.5	119.4	119.7	120.3	120.6	120.8	121.0	122.1	122.2	122.5	122.6	123.2	123.9
2006	126.5	123.3	125.2	125.3	125.5		121.0				122.0	120.2	128.8
2007	131.5	129.3			123.3	126.0	127.0	126.7	126.8	127.4	128.0	127.9	
Manufacturing industria		129.3	131.3	129.7	129.8	126.0 130.5	127.0 131.1	126.7 131.5	126.8 132.1	127.4 132.7	128.0 132.7	127.9 133.2	133.5
Manufacturing industries (Divisions 15 - 37)		129.3	131.3										
(Divisions 15 - 37)	LNMR			129.7	129.8	130.5	131.1	131.5	132.1	132.7	132.7	133.2	133.5
		117.9 124.0	131.3 118.4 124.6						132.1			133.2	
(Divisions 15 - 37) 2005	LNMR 120.2	117.9	118.4	129.7 119.6	129.8 118.9	130.5 118.4	131.1 119.4	131.5 120.1	132.1	132.7 121.4	132.7 121.9	133.2	133.5
(Divisions 15 - 37) 2005 2006	LNMR 120.2 126.4 130.8	117.9 124.0	118.4 124.6	129.7 119.6 125.1	129.8 118.9 126.2	130.5 118.4 125.2	131.1 119.4 126.3	131.5 120.1 125.8	132.1 120.9 127.3	132.7 121.4 128.2	132.7 121.9 128.4	133.2 122.4 128.1	133.5 123.3 128.0
(Divisions 15 - 37) 2005 2006 2007 Production industries (Divisions 10 - 41)	LNMR 120.2 126.4 130.8 LNMS	117.9 124.0 128.4	118.4 124.6 129.1	129.7 119.6 125.1 129.5	118.9 126.2 130.2	130.5 118.4 125.2 130.7	131.1 119.4 126.3 131.2	131.5 120.1 125.8 131.1	132.1 120.9 127.3 130.9	132.7 121.4 128.2 131.1	132.7 121.9 128.4 131.6	133.2 122.4 128.1 132.6	123.3 128.0 133.4
(Divisions 15 - 37) 2005 2006 2007 Production industries	LNMR 120.2 126.4 130.8	117.9 124.0	118.4 124.6	129.7 119.6 125.1	129.8 118.9 126.2	130.5 118.4 125.2	131.1 119.4 126.3	131.5 120.1 125.8	132.1 120.9 127.3	132.7 121.4 128.2	132.7 121.9 128.4	133.2 122.4 128.1	133.5 123.3 128.0
(Divisions 15 - 37) 2005 2006 2007 Production industries (Divisions 10 - 41) 2005	LNMR 120.2 126.4 130.8 LNMS 120.0	117.9 124.0 128.4 117.9	118.4 124.6 129.1	129.7 119.6 125.1 129.5	129.8 118.9 126.2 130.2	130.5 118.4 125.2 130.7	131.1 119.4 126.3 131.2	131.5 120.1 125.8 131.1	132.1 120.9 127.3 130.9	132.7 121.4 128.2 131.1	132.7 121.9 128.4 131.6	133.2 122.4 128.1 132.6	133.5 123.3 128.0 133.4
(Divisions 15 - 37) 2005 2006 2007 Production industries (Divisions 10 - 41) 2005 2006	LNMR 120.2 126.4 130.8 LNMS 120.0 126.0 130.7	117.9 124.0 128.4 117.9 123.7	118.4 124.6 129.1 118.5 124.2	129.7 119.6 125.1 129.5 118.7 124.3	118.9 126.2 130.2 118.8 125.9	130.5 118.4 125.2 130.7	131.1 119.4 126.3 131.2 119.0 125.9	131.5 120.1 125.8 131.1 119.8 125.4	132.1 120.9 127.3 130.9	132.7 121.4 128.2 131.1 121.1 127.6	132.7 121.9 128.4 131.6	133.2 122.4 128.1 132.6 121.8 127.7	123.3 128.0 133.4 123.6 127.6
(Divisions 15 - 37) 2005 2006 2007 Production industries (Divisions 10 - 41) 2005 2006 2007 Service industries (Divisions 50 - 93)	LNMR 120.2 126.4 130.8 LNMS 120.0 126.0 130.7	117.9 124.0 128.4 117.9 123.7 128.1	118.4 124.6 129.1 118.5 124.2 128.6	119.6 125.1 129.5 118.7 124.3 129.5	118.9 126.2 130.2 118.8 125.9 129.9	118.4 125.2 130.7 118.5 125.4 130.6	119.4 126.3 131.2 119.0 125.9 131.1	120.1 125.8 131.1 119.8 125.4 131.2	132.1 120.9 127.3 130.9 120.6 126.9 130.9	132.7 121.4 128.2 131.1 121.1 127.6 131.1	132.7 121.9 128.4 131.6 121.6 127.9 131.7	122.4 128.1 132.6 121.8 127.7 132.7	123.3 128.0 133.4 123.6 127.6 133.3
(Divisions 15 - 37) 2005 2006 2007 Production industries (Divisions 10 - 41) 2005 2006 2007 Service industries (Divisions 50 - 93) 2005 2006	LNMR 120.2 126.4 130.8 LNMS 120.0 126.0 130.7 LNMT 121.7 126.6	117.9 124.0 128.4 117.9 123.7 128.1	118.4 124.6 129.1 118.5 124.2 128.6	129.7 119.6 125.1 129.5 118.7 124.3 129.5	118.9 126.2 130.2 118.8 125.9 129.9	118.4 125.2 130.7 118.5 125.4 130.6	131.1 119.4 126.3 131.2 119.0 125.9 131.1	120.1 125.8 131.1 119.8 125.4 131.2	132.1 120.9 127.3 130.9 120.6 126.9 130.9	132.7 121.4 128.2 131.1 121.1 127.6 131.1	132.7 121.9 128.4 131.6 121.6 127.9 131.7	122.4 128.1 132.6 121.8 127.7 132.7	123.3 128.0 133.4 123.6 127.6 133.3
(Divisions 15 - 37) 2005 2006 2007 Production industries (Divisions 10 - 41) 2005 2006 2007 Service industries (Divisions 50 - 93) 2005	LNMR 120.2 126.4 130.8 LNMS 120.0 126.0 130.7 LNMT 121.7 126.6 131.8	117.9 124.0 128.4 117.9 123.7 128.1	118.4 124.6 129.1 118.5 124.2 128.6	129.7 119.6 125.1 129.5 118.7 124.3 129.5	118.9 126.2 130.2 118.8 125.9 129.9	118.4 125.2 130.7 118.5 125.4 130.6	131.1 119.4 126.3 131.2 119.0 125.9 131.1	120.1 125.8 131.1 119.8 125.4 131.2	132.1 120.9 127.3 130.9 120.6 126.9 130.9	132.7 121.4 128.2 131.1 121.1 127.6 131.1	132.7 121.9 128.4 131.6 121.6 127.9 131.7	122.4 128.1 132.6 121.8 127.7 132.7	123.3 128.0 133.4 123.6 127.6 133.3
(Divisions 15 - 37) 2005 2006 2007 Production industries (Divisions 10 - 41) 2005 2006 2007 Service industries (Divisions 50 - 93) 2005 2006 2007 Private sector services (Divisions 50-93)	LNMR 120.2 126.4 130.8 LNMS 120.0 126.0 130.7 LNMT 121.7 126.6 131.8	117.9 124.0 128.4 117.9 123.7 128.1 119.5 123.1 129.5	118.4 124.6 129.1 118.5 124.2 128.6	119.6 125.1 129.5 118.7 124.3 129.5	118.9 126.2 130.2 118.8 125.9 129.9	118.4 125.2 130.7 118.5 125.4 130.6	119.4 126.3 131.2 119.0 125.9 131.1	120.1 125.8 131.1 119.8 125.4 131.2	120.9 127.3 130.9 120.6 126.9 130.9	121.4 128.2 131.1 121.1 127.6 131.1 122.4 127.4 133.2	132.7 121.9 128.4 131.6 127.9 131.7	122.4 128.1 132.6 121.8 127.7 132.7	123.3 128.0 133.4 123.6 127.6 133.3 123.8 129.1 133.7
(Divisions 15 - 37) 2005 2006 2007 Production industries (Divisions 10 - 41) 2005 2006 2007 Service industries (Divisions 50 - 93) 2005 2006 2007 Private sector services	LNMR 120.2 126.4 130.8 LNMS 120.0 126.0 130.7 LNMT 121.7 126.6 131.8	117.9 124.0 128.4 117.9 123.7 128.1	118.4 124.6 129.1 118.5 124.2 128.6	129.7 119.6 125.1 129.5 118.7 124.3 129.5	118.9 126.2 130.2 118.8 125.9 129.9	118.4 125.2 130.7 118.5 125.4 130.6	131.1 119.4 126.3 131.2 119.0 125.9 131.1	120.1 125.8 131.1 119.8 125.4 131.2	132.1 120.9 127.3 130.9 120.6 126.9 130.9	132.7 121.4 128.2 131.1 121.1 127.6 131.1	132.7 121.9 128.4 131.6 121.6 127.9 131.7	122.4 128.1 132.6 121.8 127.7 132.7	123.3 128.0 133.4 123.6 127.6 133.3

See chapter text.
 Provisional.

Source: Office for National Statistics: 01633 819024

7.23 Average earnings index: all employee jobs: by industry Great Britain Not seasonally adjusted

Indices (2000=100)

	Agriculture, forestry and fishing	Mining and quarrying	Food products, beverages and tobacco	Textiles, leather and clothing	Chemicals and man- made fibres	Basic metals and metal products	Engineering and allied industries	Other manufacturing	Electricity, gas and water supply	Construction
Excluding b	oonuses									
SIC 1992	(A,B)	(C)	(DA)	(DB,DC)	(DG)	(DJ)	(DK, DL,DM)	(DD,DE,DF, DH,DI,DN)	(E)	(F)
	JVUZ	JVVA	JVVB	JVVC	JVVD	JVVE	JVVF	JVVG	JVVH	JVVI
2006	134.5	129.1	127.6	122.5	122.8	127.4	126.6	126.5	116.0	127.9
2007	127.4	139.1	128.6	125.4	127.2	130.8	133.0	132.2	121.3	130.6
2005 Jul	122.2	122.1	121.2	119.1	118.5	122.2	122.7	120.3	115.3	125.1
Aug Sep	122.5 131.7	122.5 123.5	122.0 122.6	117.0 118.9	119.7 119.2	122.2 123.2	121.7 122.5	121.0 122.1	115.2 113.7	123.3 125.7
Oct	130.3	125.2	123.1	121.6	119.4	122.9	123.6	122.3	115.2	126.2
Nov Dec	126.8 127.6	125.6 125.1	125.2 126.2	121.9 122.4	121.1 121.3	122.1 120.0	123.1 123.6	122.9 124.2	116.1 117.8	128.1 126.4
2006 Jan	129.0	127.4	125.0	122.1	121.3	124.0	123.0	124.1	115.7	126.6
Feb	132.0	124.9	124.3	123.1	121.6	124.5	124.7	124.7	116.3	127.6
Mar	133.0	126.1	125.2	121.4	121.1	125.7	125.2	125.1	115.2	127.0
Apr May	141.3 140.2	127.6 128.1	129.4 128.4	122.5 123.2	122.1 122.0	125.2 126.9	126.4 126.3	125.2 125.9	114.2 118.3	126.6 127.2
Jun	141.4	128.4	127.8	124.0	123.0	129.5	126.5	126.9	118.2	127.9
Jul	137.2	128.7	128.3	122.8	121.6	128.4	126.4	126.5	118.7	128.2
Aug Sep	139.9 135.7	129.0 131.0	128.2 128.1	120.1 122.1	122.5 124.3	127.9 129.3	126.2 127.7	127.1 127.7	116.2 114.6	126.7 128.5
Oct	130.3	131.3	128.2	122.1	125.1	129.2	128.8	127.7	113.0	129.5
Nov	123.8	131.7	127.7	122.4	123.9	129.9	129.1	128.8	116.6	130.0
Dec	130.5	134.7	130.0	124.4	125.2	127.9	128.6	128.6	114.9	129.3
2007 Jan	129.5	133.1	126.7	124.2	123.2	128.0	129.6	128.7	114.3	130.6
Feb Mar	121.7 129.8	132.5 134.0	125.2 125.4	125.6 123.5	124.9 125.6	129.4 130.0	130.6 132.6	129.8 131.4	115.1 118.9	129.7 131.5
Apr	133.3	139.6	127.5	123.0	125.0	130.3	133.3	131.7	118.6	129.8
May Jun	132.0 124.5	140.4 141.7	130.2 128.0	124.2 129.1	127.5 128.7	128.4 131.6	133.0 133.6	131.3 132.3	122.2 122.9	129.5 130.2
Jul	124.9	140.3	128.2	127.6	127.8	130.8	134.3	132.6	124.4	131.6
Aug	127.7	141.6	128.8	127.8	127.1	130.9	132.8	132.2	121.5	129.3
Sep Oct	126.6 128.1	140.3 142.3	129.1 130.3	126.4 126.6	126.6 129.2	131.5 132.8	133.1 134.2	133.2 134.4	122.5 124.3	130.8 131.3
Nov	126.3	140.8	130.3	124.4	129.5	133.5	134.5	134.7	127.3	132.0
Dec	125.0	143.2	133.2	122.2	131.0	132.5	134.3	134.2	123.3	131.0
2008 Jan Feb	125.4 125.5	145.4 146.0	129.3 129.9	125.2 123.3	127.9 130.8	135.0 134.9	134.3 134.7	133.7 134.7	122.3 122.5	131.3 133.1
Percentage	change on the	year								
	JVVT	JVVU	JVVV	JVVW	JVVX	JVVY	JVVZ	JVWA	JVWB	JVWC
2006 Jul	12.2	5.5	5.8	3.1	2.6	5.1	3.0	5.1	2.9	2.4
Aug Sep	14.2 3.0	5.3 6.1	5.1 4.5	2.7 2.7	2.3 4.3	4.7 5.0	3.7 4.2	5.1 4.6	0.8 0.8	2.8 2.2
Oct	_	4.9	4.1	0.4	4.9	5.1	4.3	4.5	-1.9	2.7
Nov Dec	-2.4 2.2	4.8 7.6	2.0 3.0	0.4 1.6	2.3 3.2	6.4 6.6	4.9 4.0	4.8 3.5	0.4 -2.4	1.5 2.3
2007 Jan	0.4	4.5	1.3	1.8	1.6	3.3	5.4	3.7	-1.2	3.1
Feb	-7.8	6.1	0.7	2.0	2.7	4.0	4.7	4.1	-1.0	1.7
Mar Apr	-2.5 -5.7	6.3 9.4	0.2 -1.5	1.7 0.4	3.7 2.4	3.5 4.1	5.9 5.5	5.0 5.2	3.2 3.8	3.5 2.6
May	-5.8	9.5	1.4	0.8	4.5	1.1	5.3	4.3	3.2	1.9
Jun	-11.9	10.4	0.1	4.1	4.6	1.6	5.6	4.3	4.0	1.8
Jul Aug	-8.9 -8.7	9.0 9.7	- 0.4	3.9 6.4	5.1 3.8	1.9 2.3	6.2 5.2	4.8 4.0	4.8 4.6	2.7 2.0
Sep	-6.7	7.1	0.7	3.5	1.9	1.7	4.2	4.4	6.9	1.8
Oct	-1.7 2.0	8. <i>4</i>	1.7	3.8 1.7	3.3	2.8	4.2 4.2	5.1 4.6	10.0	1.4 1.6
Nov Dec	-4.2	7.0 6.3	2.0 2.5	-1.7 -1.8	4.5 4.7	2.8 3.6	4.2 4.5	4.6 4.4	9.2 7.2	1.6 1.3
2008 Jan	-3.2	9.2	2.1	0.8	3.8	5.5	3.6	3.9	7.0	0.6
Feb	3.1	10.2	3.8	-1.8	4.7	4.3	3.1	3.8	6.4	2.6

7.23 Average earnings index: all employee jobs: by industry Great Britain Not seasonally adjusted

Indices (2000=100)

	Wholesale trade	Retail trade and repairs	Hotels and restaurants	Transport, storage and communication	Financial interm- ediation	Real estate renting and business activities	Public admini- stration	Education	Health and social work	Other services
		ана горано	restaurants	communication	Calation	donvinos	Stration	Lucation	300iai Work	301 11003
Excluding bo	onuses									
SIC 1992	(G:51)	(G:50,52)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)
	JVVJ	JVVK	JVVL	JVVM	JVVN	JVVO	JVVP	JVVQ	JVVR	JVVS
2006 2007	121.9 127.2	118.8 122.3	133.2 140.3	126.8 130.0	125.3 128.6	127.8 133.7	128.3 130.7	128.7 134.0	137.5 142.7	121.8 126.0
2005 Jul	118.0	117.8	127.1	123.9	121.8	123.5	124.3	124.5	133.0	121.3
Aug	118.1 118.0	118.3 115.8	127.3 126.2	123.4 125.8	121.1 119.5	123.0 123.2	124.7 125.3	126.1 126.8	132.9 132.9	118.8 118.6
Sep Oct	119.1	116.0	126.2	124.9	121.0	123.7	125.3	126.3	133.2	115.4
Nov	119.1	115.2	127.4	125.2	121.3	124.3	125.7	124.9	135.0	116.8
Dec	119.3	115.4	132.5	126.4	123.3	124.7	126.9	125.4	134.7	119.8
2006 Jan Feb	119.8 119.8	117.9 115.8	127.2 127.8	124.9 124.6	123.9 123.1	126.3 125.4	126.0 129.5	124.8 125.0	135.3 135.9	120.0 118.8
Mar	119.8	116.6	130.9	125.3	123.9	126.2	127.5	125.8	136.2	120.2
Apr	120.9	117.9	131.8	127.2	126.4	127.3	127.9	127.8	136.5	122.0
May Jun	120.9 122.1	120.0 118.5	133.1 132.1	127.5 127.9	126.5 125.7	127.3 128.0	127.9 128.4	127.1 127.6	137.2 138.7	122.3 124.6
Jul	122.0	119.2	134.0	126.8	125.8	128.0	128.5	128.8	138.7	123.0
Aug	122.1	120.1	134.1	126.8	125.6	128.1	127.2	131.6	137.7	122.7
Sep	122.4	120.5	134.7	128.3	124.9	128.3	128.4	132.2	137.7	121.4
Oct Nov	123.6 124.4	120.5 118.7	136.2 136.1	127.0 127.4	126.3 125.8	129.3 129.4	128.2 128.8	131.3 130.9	137.8 139.4	121.2 122.3
Dec	125.3	119.7	139.8	128.0	125.8	130.1	131.4	131.4	139.2	123.3
2007 Jan	124.8	122.0	135.9	127.7	127.1	130.9	129.2	130.4	139.8	124.1
Feb Mar	125.0 126.3	119.6 120.9	137.2 138.1	127.7 128.2	127.5 126.3	131.5 132.5	129.6 129.4	130.2 130.5	139.3 139.8	123.1 122.7
Apr	126.8	123.7	137.6	129.0	127.7	132.6	130.2	132.6	141.0	123.3
May	127.0	122.7	140.6	130.0	128.6	133.9	130.2	132.5	142.0	125.8
Jun	127.5	122.2	141.0	131.0	129.0	134.0	130.0	132.8	142.8	127.9
Jul	128.0 126.9	122.4 124.1	141.4 142.4	130.6 131.4	129.2 128.6	134.2 134.5	130.0 131.6	133.8 136.2	142.0 142.8	127.8 128.1
Aug Sep	120.9	123.5	142.4	130.4	120.0	133.9	131.3	130.2	143.2	127.3
Oct	128.0	122.8	141.4	130.3	129.8	134.9	130.8	135.9	144.5	126.4
Nov	128.4	122.1	142.8	131.4	130.3	135.3	132.1	137.5	148.8	127.2
Dec	130.1	122.1	143.5	132.6	130.2	136.5	133.4	138.8	146.9	128.2
2008 Jan Feb	129.4 129.6	125.7 124.0	141.2 141.6	131.0 131.7	130.7 132.0	137.0 138.2	133.4 134.3	134.7 134.3	146.2 145.8	129.7 129.2
Percentage o	change on the ye	ear								
2006 Jul	JVWD	JVWE 1.2	JVWF	JVYJ 2.4	JVYK 3.3	JVYL 3.7	JVYM 3.4	JVYN 3.5	JVYO	JVYP 1.3
2006 Jul Aug	3.3 3.4	1.2 1.5	5.4 5.4	2.4 2.8	3.3 3.8	3.7 4.1	3.4 2.0	3.5 4.3	4.3 3.6	3.3
Sep	3.7	4.0	6.8	1.9	4.5	4.2	2.5	4.3	3.6	2.4
Oct	3.8	3.9	7.5	1.7	4.4	4.5	2.3	3.9	3.4	5.0
Nov Dec	4.4 5.0	3.1 3.7	6.8 5.5	1.8 1.3	3.7 2.0	4.1 4.4	2.4 3.5	4.8 4.7	3.3 3.3	4.6 2.9
2007 Jan	4.1	3.4	6.8	2.2	2.6	3.6	2.6	4.4	3.3	3.5
Feb	4.3	3.2	7.4 5.5	2.5	3.5	4.9 5.0	0.1	4.2	2.5	3.7
Mar Apr	5.4 4.9	3.7 <i>4.</i> 9	5.5 <i>4.4</i>	2.4 1.4	1.9 1.0	5.0 4.2	1.5 1.8	3.7 3.8	2.7 3.3	2.1 1.1
May	5.0	2.3	5.6	2.0	1.7	5.2	1.8	4.2	3.5	2.8
Jun	4.4	3.1	6.8	2.5	2.7	4.7	1.3	4.1	2.9	2.7
Jul Aug	5.0 4.0	2.7 3.3	5.5 6.2	3.0 3.6	2.7 2.4	4.8 5.0	1.2 3.4	3.9 3.5	2.4 3.7	3.9 <i>4.4</i>
Sep	3.9	2.5	4.9	3.0 1.7	3.5	4.3	2.2	3.8	3.7 4.0	4.4 4.8
Oct	3.6	1.9	3.8	2.6	2.8	4.3	2.0	3.5	4.8	4.3
Nov Dec	3.2 3.9	2.8 2.0	4.9 2.6	3.1 3.6	3.6 3.5	4.6 4.9	2.6 1.6	5.0 5.7	6.7 5.5	4.1 4.0
2008 Jan	3.7	3.0	3.9	2.6	2.8	4.6	3.2	3.3	4.6	4.5
Feb	3.7	3.7	3.2	3.1	3.5	5.1	3.6	3.1	4.6	4.9

7.23 Average earnings index: all employee jobs: by industry Great Britain
Not seasonally adjusted

Indices (2000=100)

	Agriculture, forestry and fishing	Mining and quarrying	Food products, beverages and tobacco	Textiles, leather and clothing	Chemicals and man- made fibres	Basic metals and metal products	Engineering and allied industries	Other manufacturing	Electricity, gas and water supply	Construction
Including bo	onuses									
SIC 1992	(A,B)	(C)	(DA)	(DB,DC)	(DG)	(DJ)	(DK, DL,DM)	(DD,DE,DF, DH,DI,DN)	(E)	(F)
2006	JVUF	JVUG	JVUH	JVUI	JVUJ	JVUK	JVUL	JVUM	JVUN	JVUO
2006 2007	132.7 129.0	134.9 144.4	123.2 122.0	124.9 131.7	119.7 123.6	132.5 138.6	129.0 135.0	123.3 128.2	117.6 126.1	125.8 129.3
2005 Jul	119.4	117.8	117.8	120.0	115.5	126.9	121.7	116.8	115.0	124.4
Aug Sep	120.1 143.4	120.1 125.6	116.6 118.0	117.2 118.1	115.6 115.8	122.8 125.2	119.3 120.3	115.8 116.7	112.7 110.2	120.9 124.3
Oct Nov	127.5 125.6	121.8 123.5	115.3 116.2	126.6 121.3	115.1 116.1	128.8 124.9	121.8 122.5	118.1 119.0	112.7 111.4	124.9 127.6
Dec	125.9	124.6	122.9	126.6	122.0	124.5	126.9	124.2	130.8	132.9
2006 Jan Feb	126.1 129.2	130.8 131.0	117.0 120.8	123.7 123.6	117.4 121.2	127.8 125.4	123.4 132.1	120.4 121.0	113.7 115.7	123.9 125.2
Mar	130.5	160.6	132.4	125.5	146.2	130.5	135.4	127.2	118.8	130.3
Apr May	138.9 137.3	150.4 130.3	127.2 122.0	124.4 124.4	121.1 112.9	132.3 130.2	130.4 126.7	121.8 122.3	116.9 121.3	122.8 123.0
Jun	139.0	128.8	122.5	125.6	115.4	131.8	127.0	124.1	129.6	125.8
Jul	134.5 137.2	126.8 126.6	122.5 120.4	125.4	114.8	135.2 130.4	127.4 126.3	123.6 124.0	119.2	125.1 121.6
Aug Sep	137.2	130.6	120.4	121.8 122.7	114.7 117.8	130.4	120.3	124.0	115.6 114.4	121.6
Oct Nov	127.6 121.2	130.2 136.8	121.6 121.4	125.1 125.5	116.5 114.5	139.6 133.2	129.6 130.5	122.6 123.4	114.3 116.5	125.1 127.8
Dec	138.2	135.7	125.7	131.2	123.5	138.2	132.3	127.3	115.1	133.8
2007 Jan Feb	127.6 120.0	137.7 141.5	117.9 119.4	128.1 130.4	116.0 120.1	132.0 135.3	130.7 138.2	123.9 126.3	114.3 115.7	126.7 128.3
Mar	135.4	177.0	128.3	134.4	152.2	135.1	141.1	134.6	136.2	135.9
Apr May	133.6 134.9	147.6 140.1	125.4 121.2	126.7 127.7	124.8 119.1	140.2 137.5	134.6 134.0	127.1 128.1	124.3 126.4	125.9 126.6
Jun	124.9	144.1	119.1	133.9	123.1	143.0	133.6	128.0	135.8	128.3
Jul Aug	125.3 130.8	139.0 138.3	121.0 119.9	137.2 134.7	120.0 118.6	141.9 134.8	134.3 132.3	129.9 125.5	130.2 122.9	128.2 124.2
Sep	128.4	143.0	122.6	136.6	120.1	135.4	132.3	125.5	124.9	130.0
Oct Nov	128.7 128.8	138.6 143.0	121.2 120.0	131.4 130.6	119.8 121.5	140.6 138.8	133.9 135.4	127.6 129.4	126.9 130.7	126.8 132.5
Dec	129.3	143.3	128.5	128.8	127.8	148.6	139.1	132.1	125.0	138.3
2008 Jan Feb	130.3 127.0	143.7 149.7	119.6 126.6	135.2 128.5	121.1 126.1	142.3 142.3	134.2 139.8	128.6 131.3	125.1 126.0	
Percentage	change on the	year								
2006 Jul	JVYQ 12.6	JVYR <i>7.7</i>	JVYS <i>4.0</i>	JVYT <i>4.5</i>	JVYU -0.6	JVYV 6.5	JVYW <i>4.7</i>	JVYX 5.8	JVYY 3.6	JVYZ <i>0.6</i>
Aug	14.2	5.4	3.3	3.9	-0.8	6.2	5.8	7.1	2.5	0.6
Sep Oct	-7.3 0.1	4.0 6.9	6.0 5.4	3.9 -1.2	1.7 1.2	8.3 8.4	6.0 6.4	<i>4.5</i> 3.7	3.8 1.4	0.6 0.2
Nov	-3.5	10.7	4.4	3.5	-1.4	6.6	6.5	3.7	4.6	0.1
Dec	9.8	8.9	2.3	3.7	1.2	10.9	4.3	2.4	-12.1	0.7
2007 Jan Feb	1.2 -7.2	5.3 8.0	0.8 -1.1	3.6 5.5	-1.2 -0.9	3.3 7.9	5.9 4.6	3.0 4.4	0.5	2.2 2.5
Mar Apr	3.8 -3.8	10.2 -1.9	-3.1 -1.4	7.1 1.8	4.1 3.1	3.5 6.0	4.2 3.2	5.8 4.3	14.7 6.4	4.2 2.5
May	-1.7	7.5	-0.7	2.6	5.6	5.6	5.8	4.7	4.2	2.9
Jun	-10.2	11.9	-2.8	6.6	6.6	8.5	5.2	3.1	4.8	2.0
Jul Aug	−6.8 −4.7	9.6 9.3	−1.2 −0.4	9.4 10.6	4.5 3.4	5.0 3.4	5.5 4.8	5.1 1.2	9.2 6.4	2.5 2.2
Sep Oct	-3.5 0.8	9.5 6.5	-2.0 -0.3	11.3 5.0	2.0 2.8	-0.1 0.7	3.7 3.3	2.9 4.1	9.2 11.1	3.9 1.4
Nov	6.2	4.6	-1.2	4.0	6.1	4.2	3.8	4.9	12.2	3.7
Dec	-6.5	5.6	2.2	-1.9	3.5	7.6	5.1	3.8	8.7	3.4
2008 Jan Feb	2.1 5.9	4.3 5.8	1.4 6.1	5.5 -1.4	4.4 5.0	7.8 5.2	2.6 1.2	3.7 4.0	9.4 8.9	- -0.9

Average earnings index: 1 all employee jobs: by industry Great Britain

Not seasonally adjusted

Indices (2000=100)

	Wholesale trade	Retail trade and repairs	Hotels and restaurants	Transport, storage and communication	Financial interm- ediation	Real estate renting and business activities	Public admini- stration	Education	Health and social work	Other services
Including bor	nuses									
SIC 1992	(G:51)	(G:50,52)	(H)	(1)	(J)	(K)	(L)	(M)	(N)	(O)
2006 2007	JVUP 124.0 132.6	JVUQ 119.4 123.7	JVUR 137.1 143.8	JVUS 127.5 131.5	JVUT 123.9 130.2	JVUU 123.8 129.5	JVUV 129.1 131.2	JVUW 128.4 133.8	JVUX 137.5 142.6	JVUY 123.2 129.5
			400.0			400 =	404.0	404.0	400.0	
2005 Jul Aug Sep Oct	118.7 115.3 115.5 119.9 121.3	117.2 116.9 114.1 115.6 114.3	130.2 130.9 128.5 129.8 131.7	125.5 121.4 122.8 122.0 123.6	97.0 96.1 94.8 93.1 96.4	120.7 117.1 115.3 116.0 117.1	124.2 126.4 124.6 125.2 125.6	124.3 125.9 126.5 126.0 124.5	133.0 133.0 132.8 133.4 134.9	122.2 120.3 119.7 116.3
Nov Dec	123.8	114.3	140.5	130.4	108.1	122.8	129.0	125.1	134.8	117.2 122.8
2006 Jan Feb Mar Apr May Jun	121.1 121.4 129.6 121.0 120.2 123.0	118.0 115.6 122.2 119.3 119.7 120.8	129.9 134.7 136.5 134.5 138.4 134.7	123.6 124.1 125.7 124.3 139.0 138.2	168.7 209.8 175.6 105.4 103.4 113.2	120.9 121.1 129.8 122.9 122.3 124.7	125.5 129.1 127.5 127.9 127.7 129.1	124.4 124.8 125.5 127.4 126.8 127.3	135.2 135.9 137.1 136.4 137.0 138.5	121.1 121.1 123.3 123.2 125.4 124.9
Jul Aug Sep Oct Nov Dec	123.9 121.3 121.9 124.6 126.6 133.9	121.3 119.0 119.6 120.2 118.0 118.9	136.5 136.9 137.6 139.4 140.7 145.5	127.5 124.6 124.6 122.9 124.4 130.8	103.4 99.3 96.7 97.7 100.4 113.5	124.9 122.2 122.3 122.6 122.7 129.5	131.2 130.1 128.6 128.6 129.1 134.7	128.7 131.3 131.9 130.9 130.7 131.2	138.5 137.4 137.4 137.6 139.2 139.2	123.9 123.2 121.6 120.6 123.5 126.7
2007 Jan Feb Mar Apr May Jun	129.1 133.7 140.6 129.9 128.8 132.3	120.5 120.0 128.4 126.4 124.1 126.3	139.3 142.5 146.3 139.3 145.8 142.5	125.5 127.5 129.7 126.3 140.9 145.2	195.0 243.1 176.0 105.1 108.0 106.4	125.3 127.4 134.4 127.5 127.2 130.0	128.9 129.6 129.3 130.4 130.3 131.1	130.0 129.9 130.3 132.3 132.1 132.4	139.8 139.5 140.5 140.7 141.7 142.5	126.8 125.1 129.2 127.8 127.8 132.4
Jul Aug Sep Oct Nov Dec	130.2 129.0 131.1 130.4 135.4 140.4	126.7 122.8 122.4 123.6 121.0 122.3	142.6 144.6 143.0 143.8 145.8 150.4	129.0 130.7 127.9 127.7 130.0 137.0	104.3 102.7 106.4 99.0 103.9 113.1	132.1 129.9 128.1 128.1 128.7 135.0	130.4 134.4 131.1 130.6 133.0 135.6	133.8 135.8 136.9 135.9 137.5 138.9	141.8 142.5 143.1 144.2 148.6 146.8	133.0 131.0 129.3 128.4 129.9 133.0
2008 Jan Feb	138.3 142.9	123.7 125.4	144.2 149.0	129.5 132.5	196.9 247.5	131.3 132.7	134.1 134.4	134.4 134.3	145.8 145.5	135.2 136.7
Percentage c	hange on the ye	ear								
2006 Jul Aug Sep Oct Nov Dec	JVZA 4.3 5.2 5.5 3.9 4.4 8.1	JVZB 3.5 1.8 4.8 4.0 3.3 2.3	JVZC 4.9 4.6 7.0 7.4 6.9 3.6	JVZD 1.6 2.6 1.5 0.7 0.6 0.3	JVZE 6.6 3.3 2.0 4.9 4.2 5.0	JVZF 3.5 4.3 6.1 5.8 4.8 5.4	JVZG 5.7 2.9 3.1 2.7 2.8 4.5	JVZH 3.5 4.3 4.2 3.9 5.0 4.8	JVZI 4.1 3.3 3.5 3.2 3.2 3.2	JVZJ 1.4 2.4 1.6 3.8 5.4 3.1
2007 Jan Feb Mar Apr May Jun	6.6 10.1 8.5 7.3 7.2 7.6	2.2 3.8 5.0 6.0 3.7 4.6	7.3 5.8 7.2 3.5 5.4 5.8	1.5 2.8 3.1 1.6 1.4 5.1	15.6 15.9 0.2 -0.3 4.5 -6.0	3.6 5.2 3.5 3.7 4.0 4.2	2.7 0.4 1.4 1.9 2.0 1.6	4.5 4.1 3.8 3.8 4.2 4.0	3.4 2.6 2.5 3.1 3.4 2.9	4.7 3.3 4.8 3.7 1.9 6.0
Jul Aug Sep Oct Nov Dec	5.1 6.3 7.6 4.6 7.0 4.8	4.5 3.2 2.3 2.8 2.5 2.9	4.5 5.6 4.0 3.2 3.6 3.4	1.2 4.9 2.7 3.9 4.6 4.8	0.9 3.4 10.0 1.3 3.5 -0.3	5.7 6.4 4.8 4.5 4.9 4.3	-0.6 3.3 2.0 1.6 3.1 0.6	3.9 3.4 3.8 3.8 5.2 5.9	2.4 3.7 4.1 4.8 6.7 5.5	7.3 6.3 6.3 6.5 5.1 5.0
2008 Jan Feb	7.1 6.9	2.6 4.5	3.5 4.6	3.2 3.9	1.0 1.8	4.8 4.2	4.0 3.7	3.4 3.4	4.4 4.3	6.6 9.3

¹ See chapter text.

Source: Office for National Statistics: 01633 819024

7.24 Gross weekly and hourly earnings of full-time employees: by sex United Kingdom

At April £

		Gro	ss weekly earn	ings			ings			
	Lowest decile	Lower quartile	Median	Upper quartile	Highest decile	Lowest decile	Lower quartile	Median	Upper quartile	Highest decile
All employees										
	C5U9	C5UC	C5UF	C5UI	C5UL	C5UO	C5UR	C5UU	C5V2	C5UX
2002	214.4	279.1	390.9	551.8	767.8	5.44	6.97	9.74	14.36	20.60
2003	222.7	288.0	404.0	572.6	794.2	5.68	7.23	10.07	14.82	21.27
2004 ²	231.9	301.3	422.8	<u>595.0</u>	827.3	<u>5.91</u>	<u>7.54</u>	<u>10.56</u>	<u>15.41</u>	22.18
2004	230.3	298.0	419.2	590.6	814.4	5.84	7.45	10.44	15.32	21.83
2005	235.4	305.3	431.2	611.6	850.5	6.00	7.68	10.77	15.91	22.86
2006 ³	<u>244.1</u>	<u>316.2</u>	<u>446.4</u>	632.5	886.2	6.24	<u>7.96</u>	<u>11.20</u>	<u>16.46</u>	23.63
2006	243.8	315.2	443.6	630.5	881.6	0.24	7.93	11.12	16.39	23.49
2007	252.3	325.8	456.7	649.5	905.9	6.47	8.21	11.45	16.87	24.18
Male employee										
	C5UA	C5UD	C5UG	C5UJ	C5UM	C5UP	C5US	C5UV	C5V3	C5UY
2002	239.0	310.2	430.1	599.9	857.5	5.78	7.41	10.40	15.32	22.56
2003	246.6	320.3	444.6	622.8	881.9	6.00	7.68	10.75	15.83	23.17
2004 ²	254.5	333.3	463.0	647.8	916.8	6.21	7.99	11.23	16.42	24.08
2004	250.0	329.4	460.0	640.5	900.7	6.13	7.89	11.10	16.25	23.67
2005	255.6	335.4	471.0	666.0	939.1	6.27	8.08	11.42	16.88	24.74
2006 ³	264.9	347.1	<u>487.1</u>	689.9	<u>985.5</u>	6.50	8.39	11.83	17.50	25.79
2006	264.5	346.0	484.3	687.5	980.5	0.50	8.37	11.76	17.38	25.64
2007	274.4	358.2	498.3	706.7	1 009.6	6.73	8.65	12.09	17.92	26.46
Female employ	rees									
	C5UB	C5UE	C5UH	C5UK	C5UN	C5UQ	C5UT	C5UW	C5V4	C5UZ
2002	192.1	241.8	330.7	474.0	623.7	5.04	6.35	8.70	12.80	17.66
2003	201.3	251.6	343.0	490.2	645.7	5.30	6.63	9.07	13.28	18.33
2004 ²	210.8	265.3	360.8	515.5	678.8	5.53	6.96	9.57	13.96	19.19
2004	209.3	262.3	356.7	510.0	673.9	5.50	6.91	9.42	13.82	18.96
2005	217.5	271.6	371.4	532.8	704.7	5.71	7.16	9.85	14.45	20.01
2006 ³	226.6	282.2	<u>385.8</u>	<u>554.1</u>	<u>728.5</u>	<u>5.99</u>	7.44	10.24	<u>15.04</u>	20.48
ZUUD-	226.3	282.1	383.3	550.0	724.9	5.98	7.42	10.16	14.92	20.39
2007	233.3	289.5	394.0	563.5	747.4	6.17	7.67	10.48	15.31	20.94

was not affected by absence.

was not anected by absence.

2 For 2004, two sets of figures are shown. The first does not include supplementary information and therefore is comparable with earlier years. The second includes supplementary information and so is discontinuous with previous years (where the two figures are equal, only one appears).

¹ See chapter text. Employees on adult rates whose pay for the survey period 3 In 2006 additional methodology was introduced. Therefore the bottom data is comparable with 2007, whilst the top data is comparable with earlier years (where the two figures are equal, only one appears).

Sources: Annual Survey of Hours and Earnings;

Office for National Statistics: 01633 819024

7.25 Median earnings by age group of full-time employees: by sex, 2007 United Kingdom

↑pril £ and numbers

				n weekly (numbers)	Median gross hourly
	Median gross weekly pay excluding overtime	Median gross weekly overtime	Total	Overtime	earnings excluding overtime
All employees					
16 to 17	172.5		39.0	4.1	4.45
18 to 21	254.7	29.5	38.9	3.6	6.6
22 to 29	374.9	40.6	37.5	3.7	9.78
30 to 39	483.8	56.3	37.5	4.3	12.75
40 to 49	486.7	62.6	37.5	4.8	12.76
50 to 59	452.0	57.8	37.5	4.5	11.89
60+	391.7	57.7	38.1	5.3	10.12
All ages	431.7	53.0	37.5	4.3	11.34
Male employees					
16 to 17	167.0		40.0		4.34
18 to 21	263.9	38.7	40.0	4.3	6.65
22 to 29	383.3	48.7	39.0	4.1	9.79
30 to 39	508.8	66.0	39.0	5.0	13.10
40 to 49	535.7	74.9	39.0	5.5	13.79
50 to 59	494.0	72.0	38.9	5.5	12.78
60+	406.1	64.0	39.6	5.5	10.38
All ages	464.1	64.8	39.0	5.0	11.96
Female employees					
16 to 17	180.5		37.8		4.53
18 to 21	246.9	19.8	37.5	2.4	6.53
22 to 29	364.1	28.7	37.5	2.6	9.76
30 to 39	450.0	33.8	37.0	2.7	12.25
40 to 49	407.1	31.7	37.0	2.8	11.12
50 to 59	387.8	28.5	37.0	2.7	10.54
60+	351.6	23.9	37.0		9.50
All ages	385.6	29.3	37.0	2.6	10.46

¹ See chapter text. Employees on adult rates whose pay for the survey period was not affected by absence.

Sources: Annual Survey of Hours and Earnings, Office for National Statistics; 01633 819024

7.26 Trade unions¹ United Kingdom Year ending 31st March²

Percentages 1999 2000 2001 2002 2003 2004 2005 1998 /99 /00 /01 /02 /03 /04 /05 /06 238 237 216 206 Number of trade unions KCLB 226 210 193 192 Analysis by number of members: Under 100 members KCLC 16.4 18.6 22.1 19.0 19.5 19.9 17.6 17.7 17.5 182 100 and under 500 KCLD 218 20.7 18 1 18.5 190 20.7 10.7 9.9 500 and under 1,000 10.9 9.3 9.3 9.3 KCLE 11.6 10.5 11.7 12.5 1,000 and under 2,500 13.0 14.3 10.2 11.0 13.0 KCLF 2,500 and under 5,000 KCLG 9.7 9.3 11.6 11.0 10.7 10.9 11.5 5,000 and under 10,000 5.90 5.10 5.30 4.20 4.80 5.30 5.70 6.25 KCLH 10,000 and under 15,000 KCLI 2.1 1.7 1.8 2.8 3.3 2.4 2.1 1.6 4.1 7.8 2.9 4.2 6.0 4.3 7.1 4.9 4.7 15,000 and under 25,000 KCLJ 5.3 7.6 7.3 25,000 and under 50,000 8.0 6.6 6.5 8.9 KCLK 2.1 2.7 2.3 50,000 and under 100,000 KCLL 2.5 1.9 1.6 1.6 100,000 and under 250,000 2.5 2.1 2.2 2.3 2.9 2.4 2.6 2.6 250,000 and over KCLN 4.2 4.6 4.9 5.1 4.8 4.9 4.7 4.7 100 100 100 100 100 100 All sizes KCLP 100 100 Membership Analysis by size of union: Under 100 members KCLQ 0.2 0.2 0.2 0.2 0.2 0.2 0.1 0.1 0.1 100 and under 500 KCLR 0.2 0.2 0.2 0.2 500 and under 1,000 0.2 0.2 0.2 KCLS 0.7 0.7 0.5 1,000 and under 2,500 0.6 0.5 0.5 0.5 0.6 KCLT 2,500 and under 5,000 KCLU 1.1 1.0 1.0 1.0 1.0 5,000 and under 10,000 KCLV 1.3 1.2 0.9 0.9 1.2 1.2 0.7 2.3 0.6 2.9 1.1 2.2 0.5 2.2 10,000 and under 15,000 KCLW 0.9 0.9 0.8 0.6 15.000 and under 25.000 1.6 3.3 2.5 1.9 KCLX 25,000 and under 50,000 8.0 7.8 6.6 6.3 6.7 6.9 7.1 8.1 KCLY 3.8 4.6 4.0 3.1 2.6 50,000 and under 100,000 KCLZ 4.5 4.4 100,000 and under 250,000 12.0 10.0 9.8 9.6 10.2 9.0 10.6 10.6 250,000 and over KCMB 69.5 72.1 72.4 73.0 73.9 73.3 74.1 72.9 All sizes 100 100 100 100 100 100 100 100 KCMC Total membership (thousands) KCMD 7 851 904 7 897 519 7 779 393 7 750 990 7 735 983 7 559 062 7 473 000

Source: Certification Office

¹ See chapter text.

² Data derived from trade union annual returns with periods which ended between October and September each year. The majority, however, ended

in December. In the case of year 2004/05, for example, the data derived from annual returns with periods which ended between October 2004 and September 2005 - approximately 73% ended in December.

Personal income, expenditure and wealth

Chapter 8

Personal income, expenditure and wealth

Distribution of total incomes

(Table 8.1)

The information shown in Table 8.1 comes from the Survey of Personal Incomes for the financial years, 2002/03, 2003/04, 2004/05 and 2005/06. This is an annual survey that covers approximately 540,000 individuals across the whole of the UK. It is based on administrative data held by HM Revenue & Customs offices on individuals who could be liable to tax.

The table relates only to those individuals who are taxpayers. The distributions cover only incomes as computed for tax purposes and above a level which for each year corresponds approximately to the single person's allowance. Incomes below these levels are not shown because the information about them is incomplete.

Investment income from which tax has been deducted at source is not always known to local tax offices. Estimates of missing bank and building society interest and dividends from UK companies are included in these tables. The missing investment income is distributed, in a manner consistent with information from the Expenditure and Food Survey and the National Accounts, to individuals for whom there is no investment income already reported by the tax office.

Superannuation contributions are estimated and included in total income. They have been distributed among earners in the Survey of Personal Incomes sample by a method consistent with information about the number of employees who are contracted in or out of the State Earnings Related Pension Scheme and the proportion of their earnings contributed.

When comparing results of these surveys across years, it should be noted that the Survey of Personal Incomes is not a longitudinal survey. However, sample sizes have increased in recent years to increase precision.

Average incomes of households

(Table 8.2)

Original income is the total income in cash of all the members of the household before receipt of state benefits or the deduction of taxes. It includes income from employment, selfemployment, investment income and occupational pensions. Gross income is original income plus cash benefits received from government (retirement pensions, child benefit, etc). Disposal income is the income available for consumption. It is equal to gross income less direct taxes which include income tax, National Insurance (NI) contributions, and council tax. By further allowing for taxes paid on goods and services purchased, such as VAT, an estimate of post-tax income is derived. These income figures are derived from estimates made by the Office for National Statistics, based largely on information from the Expenditure and Food Survey (EFS), and published each year on the National Statistics website.

For the purposes of Table 8.2, a retired household is defined as one where the combined income of retired members amounts to at least half the total gross income of the household, where a retired person is defined as anyone who describes themselves as 'retired' or anyone over the minimum NI pension age describing themselves as 'unoccupied' or 'sick or injured but not intending to seek work'.

Children are defined as persons aged under 16 or aged between 16 and 18, unmarried and receiving full-time nonadvanced further education.

Expenditure and Food Survey

(Tables 8.3-8.5)

The Expenditure and Food Survey (EFS) is a sample survey of 12,096 private households in the UK, with an achieved response of around 7,000 private households. The survey was introduced in April 2001 as a result of the amalgamation of the Family Expenditure and National Food Surveys (FES and NFS). The EFS sample is representative of all regions of the UK and of different types of households. The survey is continuous with interviews spread evenly over the year to ensure that estimates are not biased by seasonal variation. The survey results show how households spend their money – how much goes on food, clothing and so on – and how spending patterns vary depending upon income, household composition, and regional location of households. From January 2006, the survey has been conducted on a calendar year basis; therefore the latest results refer to the January to December 2006 period.

One of the main purposes of the EFS is to define the 'basket of goods' for the Retail Price Index (RPI) and the Consumer Price Index (CPI). The RPI has a vital role in the up rating of state pensions and welfare benefits, while the CPI is a key instrument of the government's monetary policy. Information from the survey is also a major source for estimates of household expenditure in the UK National Accounts. In addition, many other government departments use EFS

data as a basis for policy making, for example in the areas of housing and transport. The Department for Environment, Food and Rural Affairs (DEFRA) uses EFS data to report on trends in food consumption and nutrient intake within the UK. Users of the EFS outside government include independent research institutes, academic researcher and business and market researchers. Like all surveys based on a sample of the population, its results are subject to sampling variability and potentially to some bias due to non response. The results of the survey are published in an annual report, the latest being Family Spending 2007 edition. The report includes a list of definitions used in the survey, items on which information is collected and a brief account of the fieldwork procedure.

Personal income, expenditure and wealth

Distribution of total income before and after tax United Kingdom Years ending 5 April

		2002/2003 Ann	nual Survey				2003/04 Annu	ual Survey	
	Number of		£ million			Number of		£ million	
	individuals (Thousands)	Total income before tax	Total tax	Total income after tax		individuals (Thousands)	Total income before tax	Total tax	Total income after tax
Lower limit of range of income					Lower limit of range of income				
All incomes ¹	28 900	624 000	108 800	515 200	All incomes ¹	28 500	624 900	110 600	514 300
Income before tax (£)					Income before tax (£)				
4 615	439	2 110	8	2 100	4 615	498	2 390	8	2 380
5 000	1 050	5 760	88	5 670	5 000	1 090	6 000	93	5 900
6 000	2 860	20 100	652	19 400	6 000	2 710	19 100	636	18 400
8 000	2 840	25 600	1 630	23 900	8 000	2 660	23 900	1 570	22 300
10 000	2 660	29 200	2 550	26 600	10 000	2 570	28 300	2 500	25 800
12 000	2 520	32 600	3 470	29 200	12 000	2 430	31 600	3 400	28 200
14 000	2 310	34 600	4 130	30 500	14 000	2 270	33 900	4 130	29 800
16 000	2 060	34 900	4 510	30 400	16 000	1 990	33 700	4 450	29 300
18 000	1 740	33 100	4 540	28 600	18 000	1 730	32 900	4 610	28 300
20 000	5 700	138 900	21 200	117 700	20 000	5 710	139 400	21 800	117 500
30 000	3 300	122 400	22 500	100 000	30 000	3 360	124 500	22 800	101 700
50 000	1 090	72 100	19 100	53 000	50 000	1 110	73 600	19 300	54 200
100 000	249	33 100	10 600	22 500	100 000	256	34 000	10 800	23 200
200 000 and over	91	39 500	13 900	25 700	200 000 and over	95	41 600	14 400	27 200
Income after tax (£)					Income after tax (£)				
4 615	488	2 350	10	2 340	4 615	545	2 620	10	2 610
5 000	1 160	6 510	109	6 400	5 000	1 220	6 820	116	6 710
6 000	3 390	24 800	983	23 800	6 000	3 190	23 500	955	22 500
8 000	3 440	33 400	2 490	30 900	8 000	3 270	31 900	2 470	29 400
10 000	3 280	40 000	4 000	36 000	10 000	3 160	38 600	3 920	34 700
12 000	2 930	43 100	5 090	38 000	12 000	2 890	42 600	5 120	37 500
14 000	2 500	43 000	5 600	37 400	14 000	2 460	42 400	5 660	36 800
16 000	2 110	41 600	5 580	35 800	16 000	2 090	41 300	5 910	35 400
18 000	1 720	38 200	5 620	32 500	18 000	1 720	38 400	5 840	32 600
20 000	4 900	140 900	22 600	118 300	20 000	4 900	141 600	23 300	118 300
30 000	2 270	105 700	23 000	82 600	30 000	2 280	106 000	22 800	83 200
50 000	578	53 800	16 000	37 900	50 000	601	55 700	16 300	39 400
100 000	113	22 800	7 690	15 100	100 000	119	23 800	7 930	15 800
200 000 and over	43	27 900	9 840	18 100	200 000 and over	45	29 600	10 200	19 300

8.1

Distribution of total income before and after tax United Kingdom

Years ending 5 April

		2004/05 Annu	al Survey				2005/06 Annu	al Survey	
	Number of		£ million			Number of		£ million	
	individuals (Thousands)	Total income before tax	Total tax	Total income after tax		individuals (Thousands)	Total income before tax	Total tax	Total income after tax
Lower limit of range of income					Lower limit of range of income				
All incomes ¹	30 300	691 000	123 000	568 000	All incomes ¹	31 100	756 000	138 000	618 000
Income before tax (£)					Income before tax (£)				
4 745	329	1 600	4	1 600	4 895	112	555	-	555
5 000	1 110	6 090	80	6 010	5 000	1 040	5 750	62	5 690
6 000	2 760	19 500	600	18 900	6 000	2 540	18 000	522	17 500
8 000	2 950	26 500	1 600	24 900	8 000	2 920	26 200	1 450	24 800
10 000	2 760	30 300	2 580	27 700	10 000	2 810	30 900	2 500	28 400
12 000	2 470	32 100	3 350	28 700	12 000	2 550	33 100	3 380	29 700
14 000	2 280	34 200	4 080	30 100	14 000	2 340	35 000	4 140	30 900
16 000	2 050	34 800	4 520	30 300	16 000	2 100	35 700	4 610	31 100
18 000	1 790	34 100	4 720	29 300	18 000	1 880	35 700	4 930	30 800
20 000	6 000	146 000	22 700	124 000	20 000	6 200	152 000	23 400	128 000
30 000	4 090	152 000	27 300	125 000	30 000	4 540	170 000	29 900	140 000
50 000	1 270	83 700	21 600	62 100	50 000	1 500	98 800	25 000	73 700
100 000	300	40 000	12 600	27 400	100 000	366	49 300	15 300	34 000
200 000 and over	111	49 500	17 300	32 200	200 000 and over	144	66 000	22 900	43 000
Income after tax (£)					Income after tax (£)				
4 745	364	1 770	5	1 770	4 895	129	636	1	636
5 000	1 220	6 830	98	6 730	5 000	1 160	6 500	77	6 420
6 000	3 270	24 100	902	23 200	6 000	3 000	22 000	767	21 300
8 000	3 600	34 800	2 510	32 300	8 000	3 590	34 600	2 300	32 300
10 000	3 280	40 000	3 920	36 000	10 000	3 390	41 100	3 890	37 200
12 000	2 920	43 000	5 050	37 900	12 000	3 020	44 300	5 120	39 200
14 000	2 540	43 700	5 730	38 000	14 000	2 650	45 600	5 940	39 600
16 000	2 180	43 200	6 090	37 100	16 000	2 260	44 600	6 270	38 300
18 000	1 850	41 400	6 210	35 200	18 000	1 850	41 300	6 140	35 100
20 000	5 320	154 000	25 100	129 000	20 000	5 630	163 000	26 400	137 000
30 000	2 840	131 000	27 100	104 000	30 000	3 310	152 000	30 700	121 000
50 000	681	63 200	18 300	44 800	50 000	817	75 500	21 600	53 900
100 000	143	28 400	9 420	19 000	100 000	188	37 100	12 100	24 900
200 000 and over	53	35 500	12 500	23 000	200 000 and over	69	47 900	16 800	31 100

¹ See chapter text. All figures have been independently rounded.

Sources: Survey of Personal Incomes; Board of HM Revenue & Customs:020 7438 7055

Personal income, expenditure and wealth

8 2 Average incomes of households before and after taxes and benefits, 1 2005/06 United Kingdom

	Retired hous	eholds		Non-retired households										
	1 adult	2 or more adults	1 adult	2 adults	3 or more adults	1 adult with children	2 adults with 1 child	2 adults with 2 children	2 adults with 3 or more children	3 or more adults with children	All house- holds			
Number of households in the population (thousands)	3 489	3 195	3 621	5 287	2 076	1 422	1 859	2 088	830	933	24 799			
Average per household (£ per year)														
Original income Gross income Disposable income Post-tax income	4 533 11 694 10 469 8 629	12 810 22 435 19 422 15 325	19 698 21 804 16 825 13 773	39 954 42 085 32 172 26 541	48 887 51 631 40 624 33 161	9 933 17 864 16 073 12 559	40 256 43 288 33 751 28 035	45 548 48 543 37 528 30 996	39 451 44 947 35 497 28 655	45 388 50 655 41 176 33 325	28 224 32 779 26 039 21 277			

¹ See chapter text. Figures taken from the article "Effects of taxes and benefits on household income, 2005/06", published on the National Statistics website www.statistics.gov.uk/taxesbenefits

Source: Office for National Statistics: 020 7533 5770

8 3 Sources of gross household income¹ United Kingdom

		1996 /97	1997 /98	1998 ² /99	1999 /00	2000 /01	2001 ³ /02	2002 /03	2003 /04	2004 /05	2005 /06	2006
Weighted number of households (thousands) Number of households supplying data	GH92 KPDA	24 310 6 420	24 560 6 410	24 660 6 630	25 330 7 100	25 030 6 640	24 450 7 470	24 350 6 930	24 670 7 050	24 430 6 800	24 800 6 790	24 790 6 650
Average weekly household income by source (£)												
Wages and salaries	KPCB	256.30	280.20	309.20	315.40	336.70	369.30	373.90	383.90	409.70	414.80	432.40
Self-employment	KPCC	37.50	32.90	37.20	46.00	44.50	43.10	44.50	49.80	49.00	50.80	56.20
Investments	KPCD	17.70	18.70	18.80	21.80	20.00	20.00	18.80	16.70	16.50	19.50	21.20
Annuities and pensions (other												
than social security benefits)	KPCE	26.00	28.90	30.30	32.80	35.00	37.00	39.90	40.90	41.70	45.50	45.40
Social security benefits ⁴	KPCF	54.10	55.00	55.80	58.00	60.10	64.50	68.50	72.50	76.90	78.00	79.90
Other sources	KPCH	5.30	5.20	5.70	5.90	6.20	6.70	6.70	6.40	6.90	7.40	6.60
Total ⁵	KPCI	396.90	420.80	457.00	479.90	502.50	540.60	552.30	570.30	600.70	615.90	641.90
Sources of household income as a percentage of total household income												
Wages and salaries	KPCJ	65	67	68	66	67	68	68	67	68	67	67
Self-employment	KPCK	9	8	8	10	9	8	8	9	8	8	9
Investments	KPCL	4	4	4	5	4	4	3	3	3	3	3
Annuities and pensions (other												
than social security benefits)	KPCM	7	7	7	7	7	7	7	7	7	7	7
Social security benefits ⁴	KPCN	14	13	12	12	12	12	12	13	13	13	12
Other sources	KPCP	1	1	1	1	1	1	1	1	1	1	1
Total ⁵	KPCO	100	100	100	100	100	100	100	100	100	100	100

¹ See chapter text.

2 Based on weighted data from 1998/99.

Sources: Expenditure and Food Survey and Family Expenditure Survey; Office for National Statistics; 01633 455282

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³ From 2001/02 onwards, weighting is based on the population estimates from the 2001 census.

⁴ Excluding housing benefit and council tax benefit (rates rebate in Northern Ireland) and their predecessors in earlier years.

⁵ Does not include imputed income from owner-occupied and rent-free occupancy.
6 For the 2006 results the survey has moved onto a calendar year basis.

8_4 Household expenditure based on FES classification¹ United Kingdom

		1995 ² /96	1996 /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 ³ /02	2002 /03	2003 /04	2004 /05	2005 /06	2006
Weighted number of households (thousands)	GH92	24 130	24 310	24 560	24 660	25 330	25 030	24 450	24 350	24 670	24 430	24 800	24 790
Number of households supplying data	KPDA	6 800	6 420	6 410	6 630	7 100	6 640	7 470	6 930	7 050	6 800	6 790	6 650
Average weekly household expenditure on co	mmoditie	es and se	rvices (£	2)									
Housing (NET)	KPEV	48.30	63.10	64.20	69.20	67.90	73.90	75.10	74.50	75.90	80.80	83.00	85.40
Fuel and power	KPEW	12.90	17.10	15.70	14.10	13.50	13.70	13.40	13.10	13.00	13.20	14.20	15.90
Food and non-alcoholic drinks	KPEX	52.90	72.30	71.20	71.30	71.00	71.60	70.50	71.80	70.50	70.90	69.70	70.40
Alcoholic drink	KPEY	11.40	16.90	17.70	16.90	18.20	17.40	16.30	16.50	16.00	15.60	15.20	14.90
Tobacco	KPEZ	5.80	8.00	7.90	7.00	7.10	7.00	6.20	6.10	5.90	5.20	4.70	4.60
Clothing and footwear	KCWC	17.20	24.10	25.30	26.30	25.00	25.40	25.50	24.50	24.30	24.70	23.00	22.90
Household goods	KCWH	23.50	34.30	33.60	35.90	36.60	37.70	37.60	37.80	38.10	37.50	34.40	34.50
Household services	KCWI	15.10	20.90	22.10	22.90	22.50	25.40	26.90	26.10	27.00	27.70	27.80	26.60
Personal goods and services	KCWJ	11.60	15.20	15.80	16.10	16.50	17.00	17.00	17.00	17.50	16.90	17.40	17.60
Motoring	KCWK	37.00	54.30	59.00	62.60	62.60	63.70	66.00	68.80	67.70	65.90	65.50	62.40
Fares and other travel costs	KCWL	6.20	9.90	10.70	10.00	10.90	10.90	10.60	10.80	10.50	10.00	11.40	11.10
Leisure goods	KCWM	13.20	20.40	21.70	21.60	22.10	22.80	22.40	22.90	23.30	22.60	19.90	19.60
Leisure services	KCWN	32.10	45.10	49.30	50.70	52.30	58.50	59.10	59.80	59.70	62.70	64.60	66.30
Miscellaneous	KCWO	2.40	1.30	1.30	1.50	1.70	0.80	2.10	2.20	2.10	2.10	2.20	2.10
Total	KCWP	289.90	402.90	415.50	426.10	427.90	445.80	448.70	451.90	451.50	455.80	453.00	454.30
Expenditure on commodity or service as a per	centage	of total e	xpendit	ıre									
Housing (NET)	KPFH	17	16	15	16	16	17	17	16	17	18	18	19
	KPFI	1	4			_	3	3	3	3	3	3	
Fuel and power	KPFI	4		4	3	3			-	-			
Fuel and power Food and non-alcoholic drinks	KPFJ	4 18	18	4 17	3 17	3 17	16	16	16	16		15	15
		18 4	18 4	17 4	17 4	17 4	16 4						15
Food and non-alcoholic drinks Alcoholic drink Tobacco	KPFJ	18 4 2	18 4 2	17 4 2	17 4 2	17 4 2	16 4 2	16 4 1	16 4 1	16 4 1	16 3 1	15 3 1	15 3 1
Food and non-alcoholic drinks Alcoholic drink Tobacco Clothing and footwear	KPFJ KPFK	18 4 2 6	18 4 2 6	17 4 2 6	17 4 2 6	17 4 2 6	16 4 2 6	16 4 1 6	16 4 1 5	16 4 1 5	16 3 1 5	15 3 1 5	15 3 1 5
Food and non-alcoholic drinks Alcoholic drink Tobacco	KPFJ KPFK KPFL	18 4 2 6 8	18 4 2	17 4 2	17 4 2 6 8	17 4 2	16 4 2	16 4 1	16 4 1	16 4 1	16 3 1	15 3 1	15 3 1 5
Food and non-alcoholic drinks Alcoholic drink Tobacco Clothing and footwear	KPFJ KPFK KPFL KPFM	18 4 2 6 8 5	18 4 2 6 9 5	17 4 2 6	17 4 2 6 8 5	17 4 2 6 8 5	16 4 2 6 8 6	16 4 1 6 8 6	16 4 1 5	16 4 1 5 8 6	16 3 1 5	15 3 1 5	15 3 1 5 8 6
Food and non-alcoholic drinks Alcoholic drink Tobacco Clothing and footwear Household goods	KPFJ KPFK KPFL KPFM KCWQ	18 4 2 6 8 5 4	18 4 2 6 9 5 4	17 4 2 6 8	17 4 2 6 8 5 4	17 4 2 6 8 5 4	16 4 2 6 8	16 4 1 6 8 6 4	16 4 1 5 8 6 4	16 4 1 5 8 6 4	16 3 1 5 8	15 3 1 5 8	15 3 1 5 8 6
Food and non-alcoholic drinks Alcoholic drink Tobacco Clothing and footwear Household goods Household services	KPFJ KPFK KPFL KPFM KCWQ KCWR	18 4 2 6 8 5 4	18 4 2 6 9 5 4	17 4 2 6 8 5 4 14	17 4 2 6 8 5 4 15	17 4 2 6 8 5 4 15	16 4 2 6 8 6 4 14	16 4 1 6 8 6 4 15	16 4 1 5 8 6 4 15	16 4 1 5 8 6 4 15	16 3 1 5 8 6 4 14	15 3 1 5 8 6 4 14	15 3 1 5 8 6 4 14
Food and non-alcoholic drinks Alcoholic drink Tobacco Clothing and footwear Household goods Household services Personal goods and services Motoring Fares and other travel costs	KPFJ KPFK KPFL KPFM KCWQ KCWR KCWS	18 4 2 6 8 5 4 13 2	18 4 2 6 9 5 4 13 2	17 4 2 6 8 5 4 14 3	17 4 2 6 8 5 4 15 2	17 4 2 6 8 5 4 15 2	16 4 2 6 8 6 4 14 2	16 4 1 6 8 6 4 15 2	16 4 1 5 8 6 4 15 2	16 4 1 5 8 6 4 15 2	16 3 1 5 8 6 4 14 2	15 3 1 5 8 6 4 14 3	15 3 1 5 8 6 4 14 2
Food and non-alcoholic drinks Alcoholic drink Tobacco Clothing and footwear Household goods Household services Personal goods and services Motoring	KPFJ KPFK KPFL KPFM KCWQ KCWR KCWS KCWT	18 4 2 6 8 5 4 13 2 5	18 4 2 6 9 5 4 13 2 5	17 4 2 6 8 5 4 14 3 5	17 4 2 6 8 5 4 15 2 5	17 4 2 6 8 5 4 15 2 5	16 4 2 6 8 6 4 14 2 5	16 4 1 6 8 6 4 15 2	16 4 1 5 8 6 4 15 2 5	16 4 1 5 8 6 4 15 2 5	16 3 1 5 8 6 4 14 2 5	15 3 1 5 8 6 4 14	15 3 1 5 8 6 4 14 2 4
Food and non-alcoholic drinks Alcoholic drink Tobacco Clothing and footwear Household goods Household services Personal goods and services Motoring Fares and other travel costs Leisure goods Leisure services	KPFJ KPFK KPFL KPFM KCWQ KCWR KCWS KCWT KCWU	18 4 2 6 8 5 4 13 2 5	18 4 2 6 9 5 4 13 2	17 4 2 6 8 5 4 14 3	17 4 2 6 8 5 4 15 2	17 4 2 6 8 5 4 15 2	16 4 2 6 8 6 4 14 2	16 4 1 6 8 6 4 15 2	16 4 1 5 8 6 4 15 2	16 4 1 5 8 6 4 15 2	16 3 1 5 8 6 4 14 2 5	15 3 1 5 8 6 4 14 3	3 15 3 1 5 8 6 4 14 2 4 15
Food and non-alcoholic drinks Alcoholic drink Tobacco Clothing and footwear Household goods Household services Personal goods and services Motoring Fares and other travel costs Leisure goods	KPFJ KPFK KPFL KPFM KCWQ KCWR KCWS KCWT KCWU KCWV	18 4 2 6 8 5 4 13 2 5	18 4 2 6 9 5 4 13 2 5	17 4 2 6 8 5 4 14 3 5	17 4 2 6 8 5 4 15 2 5	17 4 2 6 8 5 4 15 2 5	16 4 2 6 8 6 4 14 2 5	16 4 1 6 8 6 4 15 2	16 4 1 5 8 6 4 15 2 5	16 4 1 5 8 6 4 15 2 5	16 3 1 5 8 6 4 14 2 5	15 3 1 5 8 6 4 14 3 4	15 3 1 5 8 6 4 14 2 4

¹ Data are based on the Family Expenditure Survey (FES) classification and not the Expenditure and Food Survey (EFS) standard classification: Classification of Individual Consumption by Purpose (COICOP). This has been done to preserve an historical time-series, as COICOP data are only available from 2001/02.

Sources: Expenditure and Food Survey and Family Expenditure Survey; Office for National Statistics; 01633 455282

² From this version of 1995-96 figures shown are based on weighted data, including children's expenditure. Weighting is based on the population figures from the 1991 and 2001 Censuses.

³ From 2001/02 onwards, weighting is based on population estimates from the 2001 census.

⁴ For the 2006 results the survey has moved onto a calendar year basis.

8.5 Percentage of households with certain durable goods United Kingdom

											Per	centages
		1996 /97	1997 /98	1998 ¹ /99	1999 /00	2000 /01	2001 ² /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 ⁴
Weighted number of households (thousands) Number of households supplying data	GH92 KPDA	24 310 6 420	24 560 6 410	24 660 6 630	25 330 7 100	25 030 6 640	24 450 7 470	24 350 6 930	24 670 7 050	24 430 6 800	24 800 6 790	24 790 6 650
Car/van	KPDB	69	70	72	71	72	74	74	75	75	74	76
One	KPDC	43	44	44	43	44	44	44	44	42	46	44
Two	KPDD	22	21	23	21	22	23	25	25	27	23	26
Three or more	KPDE	5	5	5	6	6	6	6	6	6	5	6
Central heating, full or												
partial	KPDF	87	89	89	90	91	92	93	94	95	94	95
Washing machine	KPDG	91	91	92	91	92	93	94	94	95	95	96
Fridge/freezer												
or deep freezer	KPDI	91	90	92	91	94	95	96	96	96	97	97
Dishwasher	GPTL	20	22	23	23	25	27	29	31	33	35	38
Telephone	KPDL	93	94	95	95	93	94	94	92	93	92	91
Mobile phone	GH96	16	20	27	44	47	64	70	76	78	79	80
Home computer	KPDM	27	29	33	38	44	49	55	58	62	65	67
DVD player/Video recorder	KPDN	82	84	85	86	87	90	90	90	88	86	83
Digital television service ³	GH97	19	26	28	32	40	43	45	49	58	65	71
Internet connection	ZBUZ			10	19	32	39	45	49	53	55	59

Sources: Expenditure and Food Survey and Family Expenditure Survey; Office for National Statistics; 01633 455282

¹ Based on weighted data from 1998/99.
2 From 2001/02 onwards, weighting is based on the population estimates from the 2001 census.

3 Includes digital, satelite and cable receivers.

4 For the 2006 results the survey has moved onto a calendar year basis.

Health

Chapter 9

Health

Hospital and family health services

(Table 9.1)

The courses of treatment are for the General Dental Services (GDS). A course of treatment is complete when the treatment that is required – or such of it that the patient is willing to undergo – has been carried out. A dentist in accepting a patient for continuing care (adults) or capitation (children), undertakes to provide the care and treatment necessary to secure and maintain oral health.

Deaths: analysed by cause

(Table 9.6)

All figures in this table for England and Wales represent the number of deaths **occurring** in each calendar year. All data for Scotland and Northern Ireland relate to the number of deaths **registered** during each calendar year. From 2001, all three constituent countries of the UK are coding their causes of death using the latest, tenth, revision of the International Statistical Classification of Diseases and Related Health Problems (ICD-10). All cause of death information from 2001 (also for 2000 for Scotland) presented in this table is based on the revised classification.

To assist users in assessing any discontinuities arising from the introduction of the revised classification, bridge-coding exercises were carried out on all deaths registered in 1999 in England and Wales and also in Scotland. For further information about ICD-10 and the bridge-coding carried out by the Office for National Statistics (ONS), see the ONS Report: 'Results of the ICD-10 bridge-coding study, England and Wales, 1999', Health Statistics Quarterly 14 (2002), pages 75–83 or on the National Statistics website at: www.statistics. gov.uk. For information on the Scottish bridge-coding exercise, consult the Annual Report of the General Register Office for Scotland or at: www.gro-scotland.gov.uk. No bridge-coding exercise was conducted for Northern Ireland.

Neonatal deaths and homicide and assault

For England and Wales, neonatal deaths (those at age under 28 days) are included in the number of total deaths but excluded from the cause figures. This has particular impact on the totals shown for the chapters covered by the ranges P and Q, 'Conditions originating in the perinatal period' and 'Congenital malformations, deformations and chromosomal abnormalities'. These are considerably lower than the actual number of deaths because it is not possible to assign an

underlying cause of death from the neonatal death certificate used in England and Wales. Also, for England and Wales only, the total number shown for Homicide and assault, X85–Y09, will not be a true representation because the registration of these deaths is often delayed by adjourned inquests.

Occupational ill-health

(Tables 9.8 and 9.9)

There are a number of sources of data on the extent of occupational or work-related ill-health in Great Britain. For some potentially severe lung diseases caused by exposures which are highly unlikely to be found in a non-occupational setting, it is useful to count the number of death certificates issued each year. This is also true for mesothelioma, a cancer affecting the lining of the lungs and stomach, for which the number of cases with non-occupational causes is likely to be larger (although still a minority). **Table 9.9** shows the number of deaths for mesothelioma and asbestosis (linked to exposure to asbestos), pneumoconiosis (linked to coal dust or silica), byssinosis (linked to cotton dust) and some forms of allergic alveolitis (including farmer's lung). For asbestos-related diseases the figures are derived from a special register maintained by the Health and Safety Executive (HSE).

Most conditions which can be caused or made worse by work can also arise from other factors. The remaining sources of data on work-related ill health rely on attribution of individual cases of illness to work causes. In The Health and Occupation Reporting Network (THOR), this is done by specialist doctors – either occupational physicians or those working in particular disease specialisms (covering musculoskeletal, psychological, respiratory, skin, audiological and infectious disease). **Table 9.8** presents data from THOR for the last three years. It should be noted that not all cases of occupational disease will be seen by participating specialists; for example, the number of deaths due to mesothelioma (shown in Table 9.9) is known to be greater than the number of cases reported to THOR.

Injuries at work

(Table 9.10)

The appropriate 'responsible person' is required to report injuries arising from workplace activities to HSE or the local authority under the Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 1995 (RIDDOR 95). This includes fatal injuries, non-fatal major injuries, as defined by the Regulations, and other injuries causing incapacity for work for more than three days. As of 1 April 2001, reports are to be made to an Incident Centre (ICC), based at Caerphilly.

HSE gets to know about virtually all workplace fatalities. However, it is known that employers and others do not report all non-fatal reportable injuries. To estimate the level of underreporting by employers, HSE place questions each year with the Labour Force Survey (LFS), asking respondents if they have suffered a workplace injury in the past year.

The results from the latest LFS show that in Great Britain employers report around 54 per cent of reportable injuries (2006/07). When compared to the previous year, these results also indicate a drop of in the non-fatal injury rate of 3 per cent. The self-employed report between 5 and 10 per cent of reportable non-fatal injuries.

9 1 Hospital and family health services England and Wales

					England						Wales		
			2002	2003	2004	2005	2006		2002	2003	2004	2005	2006
Hospital services ¹													
Average daily number of													
available beds	72375.02	Thousands	184	184	181	175	167	TENTITE	14	14	14	14	14
	KNMY	inousanas	184	184	181	1/5	167	KNHY	14	14	14	14	14
Average daily occupation of													
beds:													
All departments	KNMX		157	158	154	148	141	KNHX	12	12	12	11	11
Psychiatric departments	KNMW	"	••					KNGZ	2	2	2	2	2
Persons waiting for admission													
at 31 March ²	KNMV	"	992	906	822	809		KNGY	75	75	66	69	62
Finished consultant episodes ³													
Day case admissions	KNLY	"	3 703	3 757	3 848	4 113	4 373	KNBZ	107	109	109	111	111
Ordinary admissions	KIBS	"	9 012	9 417	9 859	10 310	10 411	KNEO	493	503	499	502	514
Out-patients													
New cases	KNLX	"	12 879	13 431	13 370			KNBY	737	739	741	776	813
Total attendances	KNLW	"	43 765	45 120	44 768			KNBX	2 843	2 868	2 804	2 882	2 933
Accident and Emergency:			.000	.0 .20					_ 0.0	_ 000		_ 00_	_ 000
New cases	KOTH	"	12 945	15 313	16 712	17 775	18 011	KTCO	889	916	937	942	980
Total attendances	KOTI	"	14 046	16 517	17 837	18 759	18 922	KTCP	1 005	1 036	1 059	1 061	1 090
Ward attendances		"	1 1 1 7 9	10 317	17 037		10 922			1 030	1 009	1 001	1 091
ward alteridances	KOTJ		1 179		••	••		KTCQ	••		••	••	•
Family health services ⁴													
Medical services:													
Doctors on the list ⁵	KNKX	Numbers						KNBR	1 808	1 822	1 816	1 849	1 882
Number of GPs	LQZZ	"	29 202	30 358	31 523	32 738	33 091	ZCMA	1 808	1 822	1 816	1 849	1 882
(exc. Retainers and Registrars) ⁶													
Number of patients per GP													
(exc. Retainers and Registrars)	KNKW	"	1 764	1 736	1 666	1 613	1 610	KNBQ	1 679	1 659	1 674	1 650	1 650
Paid to doctors ⁷	KNKV	£ million						KNBP	241	269			
Pharmaceutical services: ^{8,9}		2	••	••	••								•
Number of prescription forms	KWUK	Millions	326			366		VQEU					
Number of prescription items	KWUL	"	617	650	686	733	•	KNBO	49	51	54	57	59
Total cost	KWUM	£ million	7 162			8 542	•	KNBN					
	KWOM	L IIIIIIOII	7 102	••	••	0 342		KNDN	••		••	••	-
Average total cost per		£	10.0			12.0		********					
prescription	KWUN		12.0	••	••	12.0		KNBK					
Income from patients	KWUO	£ million	423	••	••	368		KNBM	23	23	••	••	2
General Dental Services (GDS) and													
Personal Dental Services (PDS):													
Dentists as at 30 September ¹⁰	KIAZ	Numbers	19 056	19 339	19 722	20 890		KIBG	927	919	927	928	1 186
Number of adult courses of													
treatment ¹¹	KIBA	Thousands	26 637	26 726	27 032	26 488	25 844	KIBH	1 886	1 629	1 689		1 643
Number of adults registered ¹²	KIBB	"	17 281	17 064	17 374	17 237	17 670	KIBI	1 065	1 079	1 050	1 023	1 220
Number of children registered ¹²	KIBC	"	6 982	6 841	6 964	6 891	7 044	KIBJ	400	397	384	389	423
Gross expenditure ¹³	KIBD	£ million	_					KIBK	99	104	107		137
Paid by patients ¹³	KIBE	"	_					KIBL	25	27	26		23
Paid out of public funds ¹³	KIBF	"	_					KIBM	74	76	82		
General ophthalmic services:				•	••	••	•		• •	. 3		••	
Sight tests ¹⁴	KNJL	Thousands	9 662	9 845	10 149	10 355	10 485	KNBD	647	646	656	674	676
Pairs of spectacles for which	111011	moderno	0 002	0 0-0	10 170	10 000	10 700	1111111	0-11	5-0	300	317	071
	7237 772	"	3 472	3 520	2 624	2 670	2 765	ZATO C	252	252	251	252	25
NHS vouchers redeemed	KNJK	Cmillion		3 520	3 624	3 678	3 765	KNBC	252	252		252	
Cost of services (gross) ¹³	KNJJ	£ million	304		••	••		KNBA	22	22	23		•
Paid out of public funds: ¹³			400										
For sight testing	KNJH		166					KMZZ	11	11	11		
For cost of vouchers 12	WMPC	"	137					KMZX	9	9	10		

- 1 Reflects data for the financial year commencing the year in the heading. Out-patient figures do not include accident and emergency figures or ward attenders which are given separately. Information on general practitioner maternity clinics is not collected separately in England but is included for Wales.
- 2 People awaiting elective admission at NHS Trusts in England and Wales, as an inpatient or a day case.
- 3 Finished Consultant Episode (FCE), is defined as a period of admitted patient care under one consultant within one healthcare provider. Please note that the figures do not represent the number of patients, as a person may have more than one episode of care within the year.
- 4 Welsh FHS expenditure and income is based upon cash payments and recipts in each financial year, as accrued gross expenditure is not available 12 in a common format for all years shown in this series. Welsh Dental Services data excludes refunds of dental charges.
- 5 For Wales, all practitioners (excluding GP registrars and GP retainers) at 30 September.
- 6 GP's includes Contracted GP's, GMS Others and PMS Others. English GP data are at 30 September.
- 7 For Wales, includes PFMA but excludes GPFH drugs and payments to providers.
- 8 Welsh data are based on pricing bureau totals of prescriptions dispensed in a calendar year and paid during the financial year. Data shown reflects data 14 for the year commencing the year in the heading. Financial year is from 1 April to 31 March.

- 9 The data cover all prescription items dispensed by community pharmacists and appliance contractors, dispensing doctors and prescriptions submitted by prescribing doctors for items personally administered. Total cost refers to the cost of the drug less discounts and includes on cost allowance, dispensing fees, container allowance, oxygen payments and VAT. Income from patients relates to financial years and from 2001/2002 is taken from HA annual accounts. Previous years taken from the Appropriation Account. Income includes charges retained by pharmacists & dispensing doctors, sales of pre-payment certificates and recoveries from patients.
- 10 Dentist consist of principals, assistants and trainees. Information on NHS dentistry in the community dental services, in hospitals and prisons are excluded.
 11 Data shown reflect data for the financial year ending in the year in the heading.
- 12 Personal Dental Services (PDS) schemes had varying registrations periods. To ensure comparibility with corresponding General Dental Services (GDS) data, PDS registrations are estimated using "proxy registrations", namely the number of patients seen by PDS practices in the previous 15 months. PDS proxy registrations were not estimated for the periods before September 2003 actual registrations were used before this date.
- 13 Figures for England are based on provisional outturn figures, with gross expenditure and patient figures having been adjusted from previous publications to include refunds of dental charges. For Wales, figures are for the financial year and based on the Appropriation account.
- 14 Number of NHS sight tests paid for by FHSAs/HAs in the period.

Sources: Department of Health; The Information Centre for health and social care; NHS Business Services Authority; Welsh Assembly Government

9.2 Hospital and primary care services Scotland

			1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Hospital and community services													
In-patients: 1,2													
Average available staffed beds	KDEA	Thousands	40.6	38.4	36.8	35.2	33.5	32.1	30.9	29.8	28.9	28.1	27.4
Average occupied beds:				00	00.0	00.2	00.0	02	00.0	_0.0	_0.0		
All departments	KDEB	"	32.8	30.9	29.5	28.2	26.9	25.8	25.1	24.2	23.2	22.5	22.1
Psychiatric and learning disability		"	11.7	10.8	10.0	9.1	8.3	7.6	7.0	6.4	5.9	5.5	5.2
Discharges or deaths ³	KDED	"	973	965	978	977	965	957	952	939	968	1 003	1 014
Outpatients: ^{2,4}			0.0	000	0.0	0	000		002	000	000		
New cases	KDEE	"	2 666	2 675	2 715	2 734	2 766	2 748	2 728	2 730	2 748	2 720	2 763
Total attendances	KDEF	"	6 338	6 272	6 331	6 424	6 451	6 381	6 254	6 192	6 144	5 990	6 083
Medical and dental staff: ⁵	JYXO	Numbers	8 699	9 018	9 081	9 273	9 325	9 644	10 256	10 407	10 658	10 871	11 201
Whole-time	KDEG	"	6 729	7 024	7 057	7 185	7 216	7 530	8 115	8 349	8 612	8 796	9 201
Part-time	KDEG	"	1 461	1 510	1 550	1 632	1 648	1 681	1 697	1 636	1 630	1 670	1 607
Honorary	JYXN	"	534	521	506	495	495	468	468	437	431	418	411
Professional and technical staff: ⁶	UIAN		334	JZ 1	300	430	433	400	400	437	701	410	711
Whole-time	KDEI	"	10 584	10 740	10 884	11 261	11 261	11 705	12 265	12 942	13 258	13 750	14 323
Part-time	KDEJ	"	4 370	4 738	4 928	5 218	5 483	5 852	6 273	6 708	6 968	7 440	7 990
Nursing and midwifery staff: ⁷	KDEO		4 37 0	4 7 30	4 320	3 2 10	3 403	3 032	0 213	0 700	0 300	7 440	1 330
Whole-time	KDEK	"	32 560	32 218	32 156	32 356	32 401	33 334	34 294	34 939	35 338	36 093	37 104
Part-time	KDEL	"	29 917	29 736	29 178	29 242		29 004	29 015		29 484	29 688	29 995
Administrative and clerical staff: ⁸	KDEL		23 311	29 / 30	29 170	29 242	29 131	29 004	29 013	29 334	23 404	29 000	29 993
Whole-time	KDEM	"	15 155	14 707	14 564	14 541	14 710	15 361	16 200	17 260	17 806	18 434	18 907
Part-time	KDEM	"	6 986	7 174	7 265	7 456	7 677	8 075	8 630	9 307	9 943	10 707	11 375
Domestic, transport, etc, staff:9	KDEN		0 900	7 174	7 200	7 430	7 077	0073	0 030	9 307	9 943	10 707	11373
Whole-time	KDEO		8 596	8 187	8 090	7 972	7 848	7 625	7 768	8 234	8 305	8 516	8 697
Part-time	KDEO		13 554		12 716	12 424		11 522			12 324	12 545	12 675
Part-time	KDEP		13 334	13 062	12 / 16	12 424	12 212	11 522	11915	12 300	12 324	12 545	12 0/5
Primary care services													
Medical services													
Doctors on the list: ¹¹													
Principals ¹²	KDET	Numbers	3 581	3 631	3 666	3 702	3 710	3 761	3 769	3 805	3 782	3 801	3 807
Assistants	KDEU	"	62	70	85	88	99	108	114	155	188	267	330
Average number of patients per													
principal doctor ¹³	KDEV	"	1 499	1 476	1 462	1 449	1 441	1 423	1 418	1 404	1 421	1 418	1 421
Payments to doctor ¹⁴	KDEW	£ million	333.2	356.4	365.9	377.5	404.7	429.6	467.5	519.0	628.4	701.0	699.8
Pharmaceutical services ¹⁵	ILD LIN	2 111111011	000.2	000.1	000.0	011.0	10 1.7	120.0	107.0	010.0	020.1	701.0	000.0
Prescriptions dispensed	KDEX	Millions	54.62	56.64	58.52	60.36	62.34	65.56	69.13	71.83	74.66	76.74	79.03
Payments to pharmacists (gross)	KDEY	£ million	543.4	588.4	627.2	693.7	731.0	788.6	868.9	946.3	988.0	993.7	1 043.0
Average gross cost per		~	0.0	000	02	000			000.0	0.0.0	000.0	000	
prescription	KDEZ	£	10.0	10.4	10.7	11.5	11.7	12.0	12.6	13.2	13.2	12.9	13.2
Dental services	ND LL	~	10.0	10.1	10.7			12.0	12.0	10.2	10.2	12.0	10.2
Dentists on list ¹⁶	KDFA	Numbers	1 709	1 710	1 739	1 786	1 808	1 808	1 844	1 869	1 882	1 900	1 936
Number of courses of treatment	KDFA	Numbers	1 703	1 7 10	1 733	1 700	1 000	1 000	1 044	1 003	1 002	1 300	1 330
completed	KDFB	Thousands	2 711	2 825	3 406	3 388	3 389	3 359	3 420	3 359	3 375	3 348	3 387
Payments to dentists (gross)	KDFC	£ million	137.3	139.2	154.9	157.5	160.6	162.9	165.1	172.3	170.4	173.5	179.0
Payments by patients	KDFC	L IIIIIIOII	41.7	41.4	45.9	47.4	48.8	50.6	52.3	54.7	53.3	53.9	54.1
Payments out of public funds	KDFE	"	95.6	97.8	109.0	110.1	111.8	112.3	112.9	117.6	117.1	119.6	124.9
Average gross cost per course	KDFE	£	38.0	40.1	36.5	38.0	38.0	37.0	38.0	40.0	40.0	40.0	40.5
General ophthalmic services	KDFF	L	30.0	40.1	30.3	30.0	30.0	37.0	30.0	40.0	40.0	40.0	40.5
Number of sight tests given 17	KDFG	Thousands	618	635	656	657	850	861	877	907	920	935	960
	KDFG	inousands	010	035	000	037	000	001	011	907	920	933	900
Number of pairs of glasses supplied 18	KDEK	"	161	171	400	105	404	420	460	450	450	157	157
	KDFH		461	474	488	485	494	439	463	458	450	457	457
Payments out of public funds for sight testing and dispensing	KDEK	£ million	27.7	29.1	29.8	32.0	33.1			34.9	35.5	37.8	39.4
ioi signi testing and dispensing	KDFK	£ IIIIIION	21.1	29.1	29.0	32.0	ا .S	••	••	34.9	აა.5	31.8	39.4

- 1 Excludes joint user and contractual hospitals.
- 2 In year to 31 March.
- 3 Includes transfers out and emergency inpatients treated in day bed units.
- 4 Including attendances at accident and emergency consultant clinics.
- 5 As at 30 September. Figures exclude officers holding honorary locum appointments. Part-time includes maximum part-time appointments. There is an element of double counting of "heads" in this table as doctors can hold more than one contract. For example, they may hold contracts of different type, eg part time and honorary. Doctors holding two or more contracts of the same type, eg part time, are not double counted. Doctors, whose sum of contracts amounts to whole time, are classed as such. Figures have been revised due to coding changes.
- 6 As at 30 September. Comprises Therapeutic, Healthcare science, Technical and Pharmacy staff.
- 7 As at 30 September. Includes Health Care Assistants. Figures post 2003 have been amended due to a coding error resulting in some staff previously in this group being moved to the admin and clerical group.
- 8 As at 30 September. Comprises Senior Management and Administrative and Clerical staff. Figures from 2003 onwards have been amended due to the inclusion of some staff previously in the nursing and midwifery staff group

- 9 As at 30 September. Comprises Ambulance, Works, Ancillary and Trades.
- 10 These figures are for Health Boards only and do not include the 2 NHS Trusts in 1995 and 47 in 1995/96. Estimated from financial years.
- 11 At 1 October for 1996-2004 and 30 Sept for 2005-07. Source www.isdscotland.org/workforce
- 12 Performer GPs only (known prior to 2004 as Unrestricted and restricted principals)
- more than one contract. For example, they may hold contracts of different 13 For 1996-2003 this group comprises salaried GPs plus associates, assistants type, eg part time and honorary. Doctors holding two or more contracts of the same type, eg part time, are not double counted. Doctors, whose sum contract in 2004.
 - 14 Average number of registered patients for Performer (Principal) GPs only. Note this is based only on GP headcount, not Whole Time Equivalence (WTE). Source: ISD General Medical Practice Team.
 - 15 For prescriptions dispensed in calendar year by all community pharmacists (including stock orders), dispensing doctors and appliance Total expenditure on General Medical Services/Primary Medical Service NHS Scotland Costs Book, "R390" tables. www.isdscotland.org/costs. Note, the contractual arrangements for payments to many general practices changed with the introduction of the new GMS contract in April 2004.
 - 16 Comprises principals only as at 31 March only
 - 17 Figure represents sight tests paid for by health boards, hospital eye service referrals and GOS(s) ST (v) claimants. From 1995, data refers to financial year, (eg 1995 data is for year ending 31st March 1995). 1994 calender year data is missing.
 - 18 Does not include hospital eye service.

Sources: ISD Scotland, NHS National Services Scotland; 0131 275 7777

Health

9_3 Hospital and general health services Northern Ireland

			1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Hospital services ¹												
In-patients:												
Beds available ² Average daily occupation of	KDGA	Numbers	9 006	8 818	8 639	8 571	8 419	8 301	8 347	8 323	8 238	8 049
beds Discharges or deaths ³	KDGB KDGC	Percentages Thousands	80.8 305	81.9 335	81.5 332	82.0 333	83.3 328	84.3 327	<i>84.1</i> 332	84.2 337	83.6 343	83.2 359
Out-patients: ⁴ New cases	KDGD	"	952	962	984	994	997	992	1 014	1 027	1 043	1 081
Total attendances	KDGE	"	2 084	2 091	2 111	2 114	2 131	2 122	2 161	2 175	2 221	2 233
General health services												
Medical services ¹												
Doctors (principals) on the list ^{5,6}	KDGF	Numbers	1 039	1 042	1 054	1 066	1 073	1 076	1 076	1 078	1 084	1 100
Number of patients per												
doctor	KDGG	"	1 690	1 693	1 678	1 661	1 651	1 652	1 658	1 663	1 655	1 631
GrossPayments to doctors ⁷	KDGH	£ thousand	69 889	71 385	78 604	82 471	84 664	88 194	96 894			••
Pharmaceutical services ⁸ Prescription forms dispensed	KDGI	Thousands	13 246	13 489	13 454	13 666	14 277	14 622	15 158	15 283	15 860	16 393
Number of prescriptions	KDGJ	"	22 047	22 754	23 249	23 985	24 705	25 501	26 656	27 401	28 417	
Gross Cost ⁹	KDGK	£ thousand	236 746	248 845	266 535	278 405	303 489	327 045			390 763	
Charges ¹⁰	KDGL	"	6 784	7 007	8 183	8 499	9 074	9 597	9 798	10 262		
Net Cost ⁹	KDGM	"	229 962	241 837	258 353	269 906	294 415	317 448	352 602		380 087	
Average gross cost per												
prescription ⁹	KDGN	£	10.74	10.94	11.46	11.61	12.28	12.82	13.60	13.97	13.75	13.81
Dental services ^{8,11}												
Dentists on the list ⁵ Number of courses of	KDGO	Numbers	592	612	632	661	673	689	696	720	722	751
paid treatment	KDGP	Thousands	1 053	1 088	1 086	1 113	1 126	1 123	1 107	1 086	1 084	1 064
Gross cost	KDGQ	£ thousand	53 735	56 835	58 712	61 237	64 454	66 201	66 910	67 294	69 480	65 172
Patients	KDGR	Thousands	12 433	13 686	14 358	15 302	16 041	930	919	907	910	900
Contributions (Net cost) Average gross cost per	KDGS	£ thousand	41 303	43 149	44 354	46 152	48 413	49 376	50 282	50 498	52 308	50 068
paid treatment Ophthalmic services ⁸	KDGT	£	50	52	54	55	57	59	60	62	64	61
Number of sight tests given 12	KDGU	Thousands	227	236	305	307	326	334	346	347	360	368
Number of optical appliances			450	470	470	404	407	400	400	400	404	400
supplied ¹³ Cost of service (gross) ¹⁴	KDGV KDGW	£ thousand	159 10 271	179 10 303	178 11 509	181 12 035	187 12 738	190 13 473	192 13 981	189 14 395	194 15 868	196 16 280
Health and social services ¹⁵ Medical and dental staff:												
Whole-time	KDGZ	Numbers	2 156	2 196	2 231	2 224	2 281	2 411	2 607	2 749	2 948	3 152
Part-time	KDHA	"	1 041	1 009	1 014	580	597	626	620	627	562	556
Nursing and midwifery staff:												
Whole-time	KDHB	"	10 114	10 117	10 135	9 926	9 828	10 248	10 729	11 137	11 416	11 477
Part-time	KDHC	"	9 015	8 287	8 813	7 591	7 814	8 395	8 706	8 887	9 047	9 107
Administrative and clerical staff:												
Whole-time	KDHD	"	6 915	7 019	7 230	7 373	7 536	7 966	8 370	8 846	9 047	9 113
Part-time	KDHE	"	2 708	2 776	2 910	2 972	3 136	3 372	3 609	3 858	4 190	4 249
Professional and technical staff:			0.000	0.044	0.477	0.040	0.700	0.075	4.400	4 500	4.005	4 770
Whole-time	KDHF	"	2 933	3 014	3 177	3 642	3 762	3 975	4 163	4 528	4 695	4 772
Part-time Social services staff(excluding	KDHG		1 060	1 146	1 226	1 283	1 369	1 499	1 616	1 731	1 827	2 032
casual home helps):												
Whole-time	KDHH	"	3 349	3 262	3 319	3 017	3 127	3 284	3 461	3 716	3 777	3 893
Part-time	KDHI	"	2 394	2 241	2 358	868	911	986	1 105	1 207	1 297	1 429
Ancillary and other staff:			_ 551		_ 550	550	011	230	00	5,	5,	5
Whole-time	KDHJ	"	3 569	3 423	3 426	3 506	3 472	3 426	3 418	3 470	3 725	3 836
Part-time	KDHK	"	3 482	3 558	3 913	4 508	4 925	5 125	5 420	5 588	5 498	5 904
Cost of services (gross) ¹⁴	KDHL	£ thousand										
Payments by recipients	KDHM	Thousands	49 498	59 484	65 533	71 411	78 478	88 860	87 999			
Payments out of public funds	KDHN	£ thousand	1 104 243	1 232 864	1 357 387	1 505 246	1 560 805	1 779 678	2 025 454			

- 1 Financial Year.
- 2 Average available beds in wards open overnight during the year.
- 3 Includes transfers to other hospitals.
- 4 Includes consultant outpatient clinics and Accident and Emergency departments.
- 5 At beginning of period for Dentists. Doctors numbers at 2002 (Oct), 2003 (Nov), 2004, 2005 & 2006 (Oct).
- 6 From 2003 onwards (UPE's).
- 7 These costs refer to the majority of non-cash limited services: further expenditure under GMS is allocated through HSS Boards on a cash limited basis. Change between 2002 and 2003 is due to advance payments being made in relation to the new GMS contract introduced in April 2004.
- 8 From 1995 onwards figures are taken from financial year.
- 9 Gross cost is defined as net ingredient costs plus on-cost, fees and other
- 10 Excludes amount paid by patients for pre-payment certificates.
- 11 Due to changes in the Dental Contract which came into force in October 1990 dentists are paid under a combination of headings relating to Capitation and Continuing Care patients. Prior to this, payment was simply on an item of capital basis.

- 12 Excluding sight tests given in hospitals and under the school health service and in the home.
- 13 Relates to the number of vouchers supplied and excludes repair/replace spectacles.
- 14 Figures relate to the costs of the hospital, community health and personal social services, and have been estimated from financial year data.
- 15 Workforce figures until 1999 refer to 31st December and are taken from the Trust and Board payroll system. Figures from 2000 onwards are at 30th September and are taken from the Trust and Board Human Resource Management Systems. Figures for 2000 onwards exclude all home helps and all agency/bank staff but include Ambulance and Works staff in the Ancillary & Other Staff category. As a result, backward comparison of the workforce is not advisable as definitions differ. Some figures for 2000 have been revised.

Sources: Central Services Agency Northern Ireland: 028 9032 4431; Dept of Health, Social Services & Public Safety Northern Ireland: 028 9052

(Figures on Hospital Services: 028 9052 2800)

Health services: workforce summary^{1,2,} **Great Britain** As at 30 September

Whole-time equivalent 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 Health service staff and practitioners Medical staff: total 14 KDBC 64 316 67 408 69 089 70 939 73 206 78 024 82 294 89 450 93 532 92 670 Hospital medical staff: total3 KDBD 61 937 65 088 66 812 68 767 71 107 76 122 80 537 87 641 13 452 92 284 33 390 Consultant KDBE 21 699 23 139 24 250 25 067 26 106 27 951 29 566 31 628 33 844 3 458 3 868 4 423 5 409 5 576 5 508 Staff grade KADJ 2 785 4 720 5 462 5 648 1 340 2 485 2 577 Associate specialist KDBF 1 439 1 527 1 572 1 609 1 780 1 993 2 263 Registrar group⁴ KWUG 12 435 12 863 13 299 13 372 13 826 14 530 15 580 17 890 19 337 19 359 Senior house officer House officer¹⁵ 17 353 17 760 17 518 17 945 18 377 19 850 21 525 23 567 24 702 21 020 KDBI KADK 4 163 4 287 4 364 4 518 4 560 4 944 4 985 5 276 5 637 4 892 Hospital practitioner⁵ 230 220 198 231 223 248 247 256 211 178 KDBL Clinical assistant⁵ 1 924 1 907 1 744 1 638 1 684 1 407 1 179 1 064 765 578 KDBM 38 Other staff⁶ KDBK 16 Public health medicine and community 2 3 7 9 2 320 2 278 2 100 1 902 1 756 1 809 434 386 health services medical staff³ KDBN 2 172 Dental staff: total14 KDBO 3 078 3 193 3 147 3 107 3 152 3 357 3 429 3 571 3 680 3 466 Hospital dental staff: total3 KDBP 1 696 1 807 1 816 1 781 1 816 1 944 1 981 2 021 357 3 135 524 570 581 580 578 610 664 689 726 640 Consultant KDBO Staff grade KADL 86 99 113 118 135 154 158 163 181 172 Associate specialist KDBR 62 68 70 73 74 75 79 93 97 114 388 Registrar group⁴ LOMZ 309 314 295 311 339 329 344 373 Senior house officer KDBU 491 531 496 497 513 572 584 580 616 480 Dental house officer KDBV 58 59 68 60 61 60 38 31 28 36 22 Hospital practitioner 22 20 42 21 23 18 20 17 KDBX 21 Clinical assistant7 152 144 146 136 112 108 98 89 77 126 **KDBY** Other staff⁶ KDBW 6 5 6 1 137 1 424 Community health dental staff^{3,} KDBZ 1 382 1 386 1 331 1 326 1 336 1 413 1 448 1 550 401 1 423 Non-medical staff: total 849 426 855 305 870 921 890 282 927 831 974 390 1 022 837 1 061 640 1 093 439 1 021 324 KWUH Nursing and midwifery staff:8,9,10 (excluding agency): total KDCA 407 760 409 045 415 786 423 737 437 417 455 361 474 263 485 180 492 391 485 289 of which: 349 701 298 483 299 654 303 644 309 682 320 685 335 313 360 910 368 276 369 453 gualified KSBR unqualified¹⁰ 106 313 106 773 109 687 111 931 114 532 121 896 113 381 KSBS 117 582 121 194 121 129 learners 1 961 2 591 3 076 KSBT All Professional and Technical staff (excluding works)^{11,12} 120 439 146 804 155 507 171 326 174 091 KSBM 123 902 128 116 131 943 138 348 164 419 19 268 22 026 22 746 24 919 30 047 33 301 37 829 39 272 37 876 36 027 Health care assistants KWUI 72 608 71 043 69 883 73 457 71 269 Support staff 68 449 69 245 69 628 69 553 69 749

1 Whole-time equivalent. Figures exclude locums and occasional seasonal

KWUJ

KSBN

KSBO

KSBP

KSBO

26 037

183 112

18 751

1 079

25 131

184 711

18 382

906

24 468

190 421

18 552

780

23 962

19 209

746

197 327

23 013

19 888

711

209 004

23 430

20 864

512

224 490

23 820

241 634

21 449

584

- 2 Medical and dental data (1996-2004) have been revised for comparability purposes. Since 2005, data can no longer be split by sector (hospital and community)
- 3 Does not include England data as hospital and community staff are no longer split.
- Includes Specialist Registrar (SpR), Senior Registrar and Registrar. The SpR grade was introduced formally on 1 April 1996.
- 5 Scottish figures not available 2005.

Ancillary, Works & Maintainance¹³

Administrative and Estates staff

Ambulance staff

Others

- 6 Includes Senior clinical medical officiers, clinical medical officers, GDP/GMP grades (including Clinical Assistant (Para. 94 and Para. 107 appointments), Hospital Practitioner and Limited Specialist. Staff in these grades may also hold General Medical services, or General Dental Service appointments), Medical Adviser, Assistant Prescribing Adviser, Dental Adviser, Dental Officer, Senior Dental Officer, Assistant/ Chief Administrative Dental Officers, Clinical Director/Assistant Clinical Director.
- Excludes bank nurses for Wales & Scotland.
- 8 Nursing total includes qualified, unqualified and others only. England &
- 9 Nursing total includes Registered and Unregistered nurses and midwives only. Scotland.
- 10 Excludes health care assistants.
- 11 GP Registrars were formally referred to as Trainees.
- 12 Include Therapeutic, Healthcare Science, Technical & Pharmacy staff.
- 13 Welsh figures not available 2005.
- 14 Only total figures ie, breakdown not available for 2006 15 For England data " A new curriculum for doctors in training and equivalents was introduced in 2005 as part of the Modernising Medical Careers Programme. The workforce census now records two foundation programmes; foundation doctors in their 2nd year (F2) and foundation doctors in their 1st year (F1), which are added into the House Officer grade

Sources: Information Centre for Health and Social Care; Welsh Assembly Government; ISD Scotland: NHS National Services Scotland

590

24 708

256 412

22 753

23 438

269 131

23 888

535

23 132

262 919

23 147 549

9.5 Health and personal social services: workforce summary Great Britain

											Numbers
		1997	1998	1999 ³	2000	2001	2002	2003	2004	2005	2006
Family Health services:											
General medical practitioners ¹											
All practitioners: total ^{2,3} All practitioners (excluding GP Retainees)	GPYL LQZN	 35 204	 35 618	36 954 35 957	37 583 36 233	38 172 36 761	38 656 37 283	40 021 38 769	41 322 40 273	42 531 41 650	40 634 39 813
GP Registrars ⁴ GP Retainees ⁵	LQZU GPYM	1 677 -	1 830 -	1 902 997	2 028 1 350	2 278 1 411	2 386 1 373	2 626 1 252	2 959 1 049	2 973 903	2 588 823
General dental practitioners: total ^{6,7}	KDCQ	19 598	20 216	20 833	21 316	21 929	22 194	22 507	22 997	24 123	2 301
General Dental Service Personal Dental Service	GPYN GPYO	19 598 	20 216	20 750 83	21 124 192	21 462 467	21 538 656	21 701 806	20 826 2 171	17 943 5 149	2 301
Ophthalmic medical practitioners ⁸ Ophthalmic opticians ⁸	KDCT KDCU	833 7 790	863 8 024	827 8 423	819 8 742	754 8 650	686 8 761	644 9 123	614 9 349	498 9 599	439 10 228
Personal Social Services staff: total ⁹ of which:	KDDE	283 000	276 000	274 000	269 400	264 000	263 300	274 000	278 300	283 600	279 400
Home help service Field Social Workers Day care establishments staff Residential care staff	KSBU KSBX KADV KADW	53 600 33 000 30 800 65 400	50 500 33 400 30 300 62 100	47 200 33 900 30 800 59 200	42 900 34 700 30 800 56 600	40 200 35 200 29 500 53 800	37 800 35 900 29 500 51 500	34 900 37 100 28 800 51 300	34 400 37 800 28 600 49 000	38 200 40 800 30 600 52 200	31 700 40 100 27 300 46 400

Note Scotland GPs figures included in this totals will be slightly different to GPs 'headcount' figures published on the ISD Scotland website as GPs holding more than one contract will be counted in this table by the 'number of contracts held' in each year rather than the 'headcount' of GPs.

1 All GP data as at 1 October except England and Wales as at 30 September from 2000 and Scotland from 2005.

- 3 All Practitioners data for1997-1999 does not include Scotland retainees as these were first collected in April 2000.
- 4 GP Registrars were formerly referred to as Trainees. From 2004 GP Registrars are known as Performer Registrars in Scotland and these data include Performer Registrars working in 2C practices.
- 5 From 2004 GP Retainees are known as Performer Retainees in Scotland and these data include Performer Retainees working in 2C practices.
- 6 Includes principals, assistants and trainees. Prison contracts and salaried dentists are excluded. A small proportion of dentists work in both the GDS and PDS. These dentists have been counted only within GDS figures to avoid double counting. (Data at 30th Sept for 1997-2005)
- 7 The methodology for reporting dental workforce information in England and Wales since the introduction of the new dental contract on 1 April 2006 is currently under review. No update on workforce figures for England and Wales will be available until this review has been completed.
- 8 Figures for Scotland are as at 31 March, and figures for England and Wales are as at 31 December, of that year. Count of OMPs and OOs holding contracts with FHSAs/HA's/LHBs and/ or Scottish NHS Boards to carry out NHS Sight Tests. Practitioners with contracts in both England and Scotland are counted twice for these statistics. The OMP figure for 2003 (644) includes an estimate of 22 OMP's for Scotland, the OMP figure for Scotland being unavailable for 2003.
- 9 Split of Personal Social Services staff are for England only.

Sources: The NHS Information Centre for health and social care;
Dental Practice Board;
Welsh Assembly Government;
ISD Scotland;
NHS National Services Scotland

² The 'All practitioners' totals do not equal the sum of their parts, having been adjusted in respect of some Scottish GPs who have posts in two separate categories.

Numbers

9_6 Deaths: by cause International Statistical Classification of Diseases, Injuries and Causes of Death¹

Y10-Y34, Y87.2

1 754

Event of undetermined intent

1 616

1 685

1 486

1776

Deaths: by cause International Statistical Classification of Diseases, Injuries and Causes of Death Tenth Revision 2001

Numbers

continued Tenth Revision 2001						Numbers
				Scotland		
	ICD-10 code	2002	2003	2004	2005	2006
Total deaths		58 103	58 472	56 187	55 747	55 093
Deaths from natural causes Certain infectious and parasitic diseases	A00-R99 A00-B99	55 689 651	56 161 660	53 759 688	53 535 719	52 856 791
Intestinal infectious diseases	A00-B99 A00-A09	96	85	104	99	128
Respiratory and other tuberculosis including late effects	A15-A19,B90	52	59	52	49	43
Meningococcal infection	A39	13	5	8	4	6
Viral hepatitis	B15-B19	13	23	20	16	20
AIDS (HIV - disease)	B20-B24	33	33	16	31	19
Neoplasms	C00-D48	15 391	15 412	15 336	15 408	15 360
Malignant neoplasms	C00-C97	15 051	15 116	15 047	15 135	15 084
Malignant neoplasm of oesophagus	C15	763	776	801	798 500	765 550
Malignant neoplasm of stomach Malignant neoplasm of colon	C16 C18	621 975	579 966	615 917	590 966	552 922
Malignant neoplasm of rectum and anus	C20-21	384	368	383	367	390
Malignant neoplasm of pancreas	C25	562	641	615	603	567
Malignant neoplasm of trachea, bronchus and lung	C33-34	4 039	3 893	3 923	4 009	4 062
Malignant neoplasm of skin	C43	132	146	151	158	158
Malignant neoplasm of breast	C50	1 110	1 149	1 093	1 151	1 112
Malignant neoplasm of cervix uteri	C53	100	120	102	127	92
Malignant neoplasm of prostate	C61	775	786	802	765	779
Leukaemia	C91-C95	330	367	352	351	362
Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism	DE0 D00	400	4.40	444	110	110
Endocrine, nutritional and metabolic diseases	D50-D89 E00-E90	122 902	148 958	111 972	118 988	113 1 018
Diabetes mellitus	E10-E14	676	709	760	745	751
Mental and behavioural disorders	F00-F99	2 446	2 637	2 670	2 454	2 817
Vascular and unspecified dementia	F01,F03	1 763	1 997	1 955	1 835	2 101
Alcohol abuse (inc. alcoholic psychosis)	F10	339	356	421	343	378
Drug dependence and non-dependent abuse of drugs	F11-F16,F18-F19	294	228	238	217	293
Diseases of the nervous system and sense organs	G00-H95	1 317	1 303	1 254	1 306	1 333
Meningitis (including meningococcal)	G00-G03	6	19	25	18	15
Alzheimer's disease	G30	388	354	399	415	452
Diseases of the circulatory system Ischaemic heart diseases	100-199 120-125	22 688 11 692	22 102 11 441	20 837 10 778	20 060 10 331	18 771 9 532
Cerebrovascular diseases	160-169	6 722	6 497	6 155	5 789	5 466
Diseases of the respiratory system	J00-J99	6 806	7 454	6 743	7 093	7 183
Influenza	J10-J11	6	15	3	11	2
Pneumonia	J12-J18	2 466	2 859	2 399	2 483	2 513
Bronchitis, emphysema and other chronic obstructive						
pulmonary diseases	J40-J44	2 840	3 014	2 752	2 857	2 848
Asthma	J45-J46	131	98	94	100	82
Diseases of the digestive system Gastric and duodenal ulcer	K00-K93 K25-K27	3 153 350	3 215 316	3 065 305	3 221 230	3 208 262
Chronic liver disease	K70,K73-K74	1 128	1 170	1 044	1 152	1 162
Diseases of the skin and subcutaneous tissue	L00-L99	118	131	131	127	130
Diseases of the musculo-skeletal system and						
connective tissue	M00-M99	384	369	350	326	354
Rheumatoid arthritis and juvenile arthritis	M05-M06,M08	133	103	107	109	108
Osteoporosis	M80-M81	59	70	52	47	40
Diseases of the genito-urinary system	N00-N99	1 013	1 056	965	1 063	1 112
Diseases of the kidney and ureter	N00-N29	627	670	574	617	578
Complications of pregnancy, childbirth and the puerperium	O00-O99	5	7	6	4	7
Certain conditions originating in the perinatal period	P00-P96	155	149	151	164	139
Congenital malformations, deformations and	. 55 . 55	.00				.00
chromasomal abnormalities	Q00-Q99	168	172	134	159	151
Congenital malformations of the nervous system	Q00-Q07	31	23	21	15	25
Congenital malformations of the circulatory system	Q20-Q28	60	63	53	58	46
Symptoms, signs and abnormal clinical and laboratory						
findings not elsewhere classified	R00-R99	370	388	346	325	369
Senility without mention of psychosis (old age) Sudden infant death syndrome	R54 R95	191 32	236 43	193 28	210 20	206 27
Deaths from external causes	V01-Y89	2 414	2 311	2 428	2 212	2 237
All accidents	V01-X59,Y85,Y86	1 315	1 326	1 390	1 284	1 264
Land transport accidents	V01-V89	321	357	325	293	326
Accidental falls	W00-W19	668	668	690	676	642
Accidental poisonings	X40-X49	37	30	57	48	70
Suicide and intentional self-harm Homicide and assault	X60-X84,Y87.0	636	560 101	606	547	542 115
Event of undetermined intent	X85-Y09,Y87.1 Y10-Y34, Y87.2	118 263	101 234	121 229	80 216	115 223
LYON OF UNDECEMBED WITCH	110-134, 101.2	200	۷۵4	223	210	223

Numbers

9_6Deaths: by cause
International Statistical Classification of Diseases, Injuries and Causes of Death¹
Tenth Revision 2001

Northern Ireland ICD-10 code 2002 2003 2004 2005 2006 Total deaths 14 586 14 462 14 354 14 224 14 532 A00-R99 13 949 13 912 13 711 13 463 13 679 Deaths from natural causes Certain infectious and parasitic diseases A00-B99 134 188 157 149 162 Intestinal infectious diseases A00-A09 11 13 16 16 39 A15-A19,B90 Respiratory and other tuberculosis including late effects 10 7 11 13 4 5 Meningococcal infection A39 4 1 B15-B19 Viral hepatitis 1 2 AIDS (HIV - disease) B20-B24 3 2 Neoplasms C00-D48 3 766 3 882 3 835 3 8 2 6 3 959 Malignant neoplasms C00-C97 3 652 3 757 3 757 3 735 3 848 Malignant neoplasm of oesophagus 154 138 161 C15 163 162 Malignant neoplasm of stomach C16 164 165 180 161 159 Malignant neoplasm of colon 293 280 Malignant neoplasm of rectum and anus C20-C21 90 103 94 99 99 Malignant neoplasm of pancreas C25 194 173 152 173 194 Malignant neoplasm of trachea, bronchus and lung Malignant neoplasm of skin C33-C34 802 810 837 824 850 C43 38 48 40 43 36 Malignant neoplasm of breast C50 278 291 320 307 300 Malignant neoplasm of cervix uteri Malignant neoplasm of prostate C61 193 217 241 222 212 C91-C95 Leukaemia 93 85 95 92 91 Diseases of the blood and blood-forming organs and certain disorders involving the immune mechanism D50-D89 24 37 34 36 31 Endocrine, nutritional and metabolic diseases E00-E90 238 246 248 302 281 Diabetes mellitus E10-E14 187 190 189 224 197 Mental and behavioural disorders F00-F99 411 341 370 408 418 F01,F03 Vascular and unspecified dementia 329 284 298 316 335 Alcohol abuse (inc. alcoholic psychosis) F10 74 68 79 52 86 F11-F16,F18-F19 Drug dependence and non-dependent abuse of drugs 6 Diseases of the nervous system and sense organs G00-H95 531 481 487 484 557 Meningitis (including meningococcal) G00-G03 246 251 207 265 Alzheimer's disease G30 224 Diseases of the circulatory system 100-199 5 729 5 448 5 272 5 002 4 879 2 948 2 775 Ischaemic heart diseases 120-125 2 843 2 708 2 5 5 6 Cerebrovascular diseases 160-169 1 573 1 531 1 435 1 307 1 326 Diseases of the respiratory system J00-J99 1 883 2 082 1 950 1 921 1 982 Influenza J10-J11 951 1 025 909 895 895 Pneumonia J12-J18 Bronchitis, emphysema and other chronic obstructive pulmonary diseases J40-J44 553 660 609 596 616 J45-J46 32 35 Diseases of the digestive system K00-K93 581 587 691 584 646 Gastric and duodenal ulcer K25-K27 62 77 70 60 57 K70,K73-K74 166 171 Chronic liver disease 156 189 150 L00-L99 20 21 Diseases of the skin and subcutaneous tissue 21 15 19 M00-M99 90 93 95 79 Diseases of the musculo-skeletal system and connective tissue 66 Rheumatoid arthritis and juvenile arthritis M05-M06,M08 21 26 36 15 28 Osteoporosis M80-M81 19 16 10 12 11 Diseases of the genito-urinary system N00-N99 333 327 364 351 359 Diseases of the kidney and ureter
Complications of pregnancy, childbirth and the puerperium N00-N29 246 225 252 210 219 O00-O99 3 3 Certain conditions originating in the perinatal period P00-P96 62 62 64 81 54 Congenital malformations, deformations and Q00-Q99 53 69 61 82 chromasomal abnormalities 84 Congenital malformations of the nervous system Q00-Q07 12 10 10 9 17 Q20-Q28 Congenital malformations of the circulatory system 16 17 20 19 Symptoms, signs and abnormal clinical and laboratory findings not elsewhere classified R00-R99 108 82 138 Senility without mention of psychosis (old age) R54 63 63 70 71 98 Sudden infant death syndrome R95 0 2 Deaths from external causes V01-Y89 637 550 643 761 853 All accidents V01-X59,Y85,Y86 424 364 448 525 492 Land transport accidents V01-V89 144 120 161 184

W00-W19

X60-X84,Y87.0

X85-Y09, Y87.1

Y10-Y34, Y87.2

X40-X49

60

30

162

27

21

44

30

132

30

Accidental falls

Accidental poisonings

Homicide and assault

Suicide and intentional self-harm

Event of undetermined intent

Sources: Office for National Statistics; General Register Office, Scotland; Northern Ireland Statistics and Research Agency

63

17

128

32

99

40

32

27

186

117

22

249

30

42

¹ See chapter text

Health

9.7 Notifications of infectious diseases: by country

												Numbers
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
United Kingdom ¹												
Measles	KHQD	6 866	4 844	4 540	2 951	2 865	2 661	3 675	2 726	2 703	2 326	4 016
Mumps	KWNN	2 182	2 264	1 917	2 000	3 367	3 433	2 333	4 565	20 742	66 541	15 867
Rubella	KWNO	11 720	4 205	4 064	2 575	2 064	1 782	2 002	1 525	1 548	1 327	1 402
Whooping cough	KHQE	2 721	3 669	1 902	1 461	866	1 059	1 051	509	619	679	639
Scarlet fever	KHQC	6 101	4 639	4 708	2 956	2 544	2 320	2 749	3 252	2 642	2 075	2 648
Dysentery	KHQG	2 643	2 427	1 934	1 630	1 613	1 495	1 167	1 144	1 301	1 346	1 238
Food poisoning	KHQH	94 923	105 579	105 060	96 866	98 076	95 752	81 562	79 073	78 812	78 959	79 059
Typhoid and Paratyphoid fevers		291	249	252	278	205	254	183	277	282	300	390
	KHQB				4 365		4 419					
Hepatitis	KWNP	2 876	3 601	3 781		4 530		5 035	5 203	5 054	5 246	5 034
Tuberculosis	KHQI	6 238	6 367	6 605	6 701	7 100	7 204	7 239	6 978	7 259	8 017	8 020
Malaria	KWNQ	1 743	1 549	1 163	1 038	1 166	1 118	866	820	634	700	637
England and Wales ²												
Measles	KHRD	5 614	3 962	3 728	2 438	2 378	2 250	3 187	2 488	2 356	2 089	3 705
Mumps	KWNR	1 747	1 914	1 587	1 691	2 162	2 741	1 997	4 204	16 367	56 256	12 841
Rubella	KWNS	9 081	3 260	3 208	1 954	1 653	1 483	1 660	1 361	1 287	1 155	1 221
Whooping cough	KHRE	2 387	2 989	1 577	1 139	712	888	883	409	504	594	550
Scarlet fever	KHRC	4 873	3 569	3 339	2 086	1 933	1 756	2 159	2 553	2 201	1 678	2 166
Dysentery	KHRG	2 312	2 274	1 813	1 538	1 494	1 388	1 087	1 047	1 203	1 237	1 122
Food poisoning	KHRH	83 233	93 901	93 932	86 316	86 528	85 468	72 649	70 895	70 311	70 407	70 603
Typhoid and Paratyphoid fevers	KHRB	276	241	243	276	204	250	175	275	280	298	386
Viral hepatitis	KWNT	2 437	3 186	3 183	3 424	3 541	3 388	3 859	4 004	3 932	4 109	4 007
Tuberculosis ³	KHRJ	5 654	5 859	6 087	6 144	6 572	6 714	6 753	6 518	6 723	7 628	7 621
Malaria	KWNU	1 659	1 476	1 110	1 005	1 128	1 081	847	791	609	679	613
Total meningitis	KHRO	2 686	2 345	2 072	2 094	2 432	2 623	1 545	1 472	1 267	1 381	1 494
Meningococcal meningitis	KHRP	1 164	1 220	1 152	1 145	1 164	1 020	706	646	554	579	618
Meningococcal septicaemia	KWNV	1 129	1 440	1 509	1 822	1 614	1 238	842	732	691	721	657
Ophthalmia neonatorum	KHRI	246	224	198	163	176	115	91	102	85	87	100
Scotland ¹												
Measles	KHSE	1 055	762	700	434	395	315	399	181	257	186	259
Mumps	KWNW	368	282	251	216	199	155	259	181	3 595	5 698	2 821
•						349	234	292		222		148
Rubella	KWNX	2 449	818	745	548				130		141	
Whooping cough	KHSF	186 750	545 645	225 883	214 438	93 301	106	99 376	60 395	87 213	51 208	61 269
Scarlet fever	KHSD						281					
Dysentery	KHSH	176	124	103	82	95	85	73	83	90	103	109
Food poisoning ⁴	KHSI	10 234	10 144	9 186	8 517	9 263	8 640	7 693	6 910	6 835	6 918	6 987
Typhoid and Paratyphoid fevers	KHSB	14	6	6	2	1	3	4	2	2	1	3
Viral hepatitis	KWNY	360	359	490	863	943	1 008	1 165	1 159	1 063	1 002	982
Tuberculosis ⁴	KHSL	509	433	457	496	469	442	418	422	463	389	351
Malaria	KWUC	70	57	30	20	27	24	.17	28	20	20	18
Meningococcal infection	KWUD	201	271 95	313 66	329 64	301 41	256 39	175 41	117 28	147 28	139 17	136 26
Erysipelas	KHSC	84	95	00	64	41	39	41	20	20	17	26
Northern Ireland								-		-		=-
Measles	KHTD	197	120	112	79	92	96	89	57	90	_ 56	52
Mumps	KHTR	67	68	79	93	1 006	537	77	180	780	4 556	205
Rubella	KHTQ	190	127	111	73	62	65	50	34	39	31	33
Whooping cough	KHTE	148	135	100	108	61	65	69	40	28	28	28
Scarlet fever	KHTC	478	425	486	432	310	283	214	304	228	186	213
Dysentery	KHTG	155	29	18	10	24	22	7	14	8	7	7
Food poisoning	KHTH	1 456	1 534	1 942	2 033	2 285	1 644	1 220	1 268	1 666	1 409	1 469
Typhoid and Paratyphoid fevers	KHTB	1	2	3	_	_	1	4	_	_	1	1
Infective hepatitis	KHTO	79	56	108	78	46	23	11	40	59	74	45
Tuberculosis	KHTI	75	75	61	61	59	48	68	38	73	68	48
Malaria	KWUE	14	16	23	13	11	13	2	1	5	2	6
Acute encephalitis/meningitis	KHTM	105	91	64	99	130	97	98	78	64	66	58
Meningococcal septicaemia	KWUF	67	56	87	145	123	90	98	76	82	66	75
Gastro-enteritis (children under 2 years)	KHTP	745	896	1 371	1 121	1 205	1 106	882	867	697	736	718
Castro Sittoritis (orinareir ariaer 2 years)	ALLI E	1-10	030	1 07 1	1 121	1 200	1 100	002	001	001	, 50	, 10

¹ The figures show the corrected number of notifications, incorporating revisions of diagnosis, either by the notifying medical practitioner or by the medical superintendent of the infectious diseases hospital. Cases notified in Port

Numbers

Sources: Information and Statistics Division, NHS in Scotland; Communicable Disease Surveillance Centre (Northern Ireland); Health Protection Agency, Centre for Infections, IM&T Dept: 020 8200 6868

Health Authorities are included 2 Formal notifications of new cases only. The figures exclude chemoprophy-

 $^{{\}bf 3}$ Scotland's food poisoning includes 'otherwise ascertained' for the first time in

⁴ Figures include cases of tuberculosis not notified before death.

9 Estimated number of cases of work-related disease reported by specialist physicians to THOR¹

Great Britain Numbers

		All phy	sicians		С	isease sp	ecialist		0	ccupationa	ıl physiciar	IS
	2003	2004	2005	2006	2003	2004	2005	2006	2003	2004	2005	2006
Musculoskeletal disorders					MOSS				OPRA			
Upper limb	3 359	4 189	3 654	3 324	1 477	1 534	1 521	1 499	1 882	2 655	2 133	1 825
Spine/ back	1 997	2 028	1 761	1 348	501	394	447	392	1 496	1 634	1 314	956
Lower limb Other	352 176	580 252	441 221	406 204	40 68	175 29	122 33	158 55	312 108	405 223	319 188	248 149
Total number of diagnoses	5 981	7 161	6 205	5 343	2 123	2 181	2 204	2 127	3 858	4 980	4 001	3 216
Total number of individuals ²	5 804	6 879	5 932	5 156	2 066	2 063	2 064	2 032	3 738	4 816	3 868	3 124
Mental ill health					SOSMI				OPRA			
Stress/ anxiety/ depression	6 529	6 440	6 063	5 609	1 705	1 804	1 751	1 423	4 824	4 636	4 312	4 186
Other	880	869	912	908	604	663	702	660	276	206	210	248
Total number of diagnoses	7 409	7 309	6 975	6 517	2 309	2 467	2 453	2 083	5 100	4 842	4 522	4 434
Total number of individuals ²	6 747	6 801	6 396	5 879	2 175	2 282	2 223	1 975	4 572	4 519	4 173	3 904
Respiratory disease					SWORD				OPRA			
Asthma	667	555	492	592	351	386	374	448	316	169	118	144
Malignant mesothelioma	875	830	762	636	869	819	754	632	6	11	8	4
Benign pleural disease	1 094	1 132	1 496	1 258	1 082	1 120	1 481	1 246 479	12	12 270	15	12
Other Total number of diagnoses	820 3 456	837 3 342	906 3 656	537 3 023	549 2 851	567 2 892	620 3 229	479 2 805	271 605	270 450	286 427	58 218
Total number of individuals ²	3 357	3 249	3 609	2 977	2 764	2 799	3 207	2 760	593	450	402	217
Skin disease					EPIDERM				OPRA			
Contact dermatitis	2 617	2 374	2 285 434	2 395	1 668	1 750	1 698	1 799	949	624 1	587	596
Skin neoplasia Other	361 419	616 325	361	760 389	361 220	615 215	434 176	760 295	199	110	185	94
Total number of diagnoses	3 397	3 315	3 080	3 544	2 249	2 580	2 308	2 854	1 148	735	772	690
Total number of individuals ²	3 331	3 281	3 045	3 495	2 183	2 546	2 275	2 817	1 148	735	770	678
Audiological disease					OSSA				OPRA			
Sensorineural hearing loss	488	291	315	264	212	33	53	28	276	258	262	236
Other	170	41	48	31	146	12	22	15	24	29	26	16
Total number of diagnoses Total number of individuals ²	658 529	332 321	363 340	295 280	358 229	45 34	75 54	43 28	300 300	287 287	288 286	252 252
	020	321	040	200	223	04	04	20	300	201	200	202
Infections					SIDAW				OPRA			
Diarrhoeal diseases	962	916	1 429	1 408	959	915	1 396	1 408	3	1	33	_
Other	181	192	149	168	160	123	121	165	75	69	28	3
Total number of diagnoses Total number of individuals ²	1 143 1 143	1 108 1 108	1 578 1 578	1 576 1 576	1 065 1 065	1 038 1 038	1 517 1 517	1 573 1 573	78 78	70 70	61 61	3

¹ THOR: The Health and Occupation Reporting Network (formerly know as ODIN) comprises of the following schemes: MOSS: Musculoskeletal Occupation Surveillance Scheme; SOSMI: Surveillance of Occupational Stress and Mental Illness; SWORD: Surveillance or Work-related and Occupational Respiratory Disease; EPIDERN Occupational Surveillance by Dermatologists; OSSA: Occupational Surveillance Scheme for Audiologists; SIDAW: Surveillance of Infectious Disease at Work.

Sources: Health and Safety Executive: 0151 951 4842/4604; statisticsrequestteam@hse.gsi.gov.uk

² Individuals may have more than one diagnosis.

9_9 Deaths due to occupationally related lung disease Great Britain

											ı	Numbers
		1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
Asbestosis (without mesothelioma) ^{1,3}	KADY	166	196	191	165	171	186	233	234	235	266	301
Mesothelioma ²	KADZ	1 317	1 322	1 367	1 541	1 615	1 633	1 862	1 868	1 886	1 978	2 037
Pneumoconiosis (other than asbestosis)	KAEA	287	223	230	268	321	279	240	271	231	214	194
Byssinosis Farmer's lung and other occupational	KAEB	6	3	5	5	6	4	2	-	3	4	3
allergic alveolitis	KAEC	10	1	5	8	9	7	7	6	7	5	13
Total	KAED	1 786	1 745	1 798	1 987	2 122	2 109	2 344	2 373	2 362	2 467	2 548

¹ By definition every case of asbestosis is due to asbestos; the association with mesothelioma is also very strong, though there is thought to be a low natural background incidence.

Sources: Office for National Statistics; Health and Safety Executive: 0151 951 4842/4604; statisticsrequestteam@hse.gsi.gov.uk

9.10 Injuries to workers: by industry and severity of injury Great Britain

As reported to all enforcing authorities

Numbers

					Fatal				Major			O۱	er 3 Days	32
				2004	2005	2006		2004	2005	2006		2004	2005	2006
				703	700	701		700	700	701		700	700	701
		Sectio	n SIC (92)											
Agriculture, hunting, forestry and fishing ³	KSYS	A,B	01,02,05	42	34		KSZN	586	538		KTAZ	933	893	856
Energy and water supply industries	KSYT	C,E	10-14,40/41	2	5		KSZO	411	402		KTBH	1 565	1 344	1 347
Mining and quarrying Mining and quarrying of energy producing	KSYU	С	10-14	2	4	9	KSZP	235	220	197	KTBI	722	589	605
materials	KSON	CA	10-12	1	2	7	KSZQ	141	128	118	KTBJ	484	362	377
Mining and quarrying except energy	ROOM	O/ (10 12		_	,	KDZQ	171	120	110	KIDO	707	002	011
producing materials	KSOO	СВ	13/14	1	2	2	KSZR	94	92	79	KTBK	238	227	228
Electricity, gas and water supply	KSOP	E	40/41		1	1	KSZS	176	182		KTBL	843	755	742
Manufacturing	KSOQ	D	15-37	43	45		KSZT	6 201	5 525		KTBM	26 408	24 220	21 769
of food products; beverages and tobacco		ĎΑ	15/16	3	4		KSZU	1 133	1 060		KTBN	6 523	5 987	5 232
of textile and textile products	KSOS	DB	17/18	1	2			157	132		KTBO	618	525	437
of leather and leather products	KSOT	DC	19	_	_		KSZW	13	8		KTBP	38	30	24
of wood and wood products	KSOU	DD	20	3	4		KSZX	288	231		KTBQ	678	690	697
of pulp, paper and paper products;	11000		20	Ŭ	•	·	10211	200	201		KILDQ	0.0	000	001
publishing and printing	KSOV	DE	21/22	2	1	2	KSZY	398	311	341	KTBR	1 600	1 520	1 317
of coke, refined petroleum products and	1001	-	2.1722	_	•	_	1021	000	0	0	ICIDIC	1 000	1 020	
nuclear fuel	KSOW	DF	23	_	_	1	KSZZ	16	22	21	KTBS	40	52	49
of chemicals, chemical products and	LEDON	٥.	20			•	NO LL	10			KILDD	10	02	
man-made fibres	KSOX	DG	24	3	3	2	KTAE	327	261	216	KTBT	1 230	1 063	979
of rubber and plastic products	KSOY	DH	25	9	4		KTAF	444	388		KTBU	1 959	1 747	1 522
of other non-metallic mineral products	KSOZ	DI	26	4	7			331	280		KTBV	1 349	1 171	977
of basic metals and fabricated metal	RBOZ	Di	20		,	,	KING	001	200	200	11121	1010		011
products	KSYV	DJ	27/28	7	5	9	KTAH	1 301	1 220	1 203	KTBW	4 122	3 921	3 846
of machinery and equipment not	1011	20	21720	•	Ū	·		1 001	. 220	. 200	ICI DI		0 02 1	0010
elsewhere classified	KSYW	DK	29	3	2	7	KTAI	332	313	323	KTBX	1 604	1 415	1 370
of electrical and optical equipment	KSYX	DL	30-33	1	_	,	KTAJ	221	187		KTBY	1 180	1 021	936
of transport equipment	KSYY	DM	34/35	5	5	3	KTAK	534	474		KTBZ	2 725	2 541	2 377
Manufacturing not elsewhere classified	KSYZ	DN	36/37	2	8			706	638		KTCA	2 742	2 537	2 006
Construction	KSZA	F	45	69	60	_	KTAM	4 496	4 472		KTCB	8 288	8 384	7 857
Total service industries	KSZB	G-Q	50-99	67	73		KTAN		19 280			85 728	85 427	82 393
Wholesale and retail trade, and repairs	KSZC	G	50-52	11	16		KTAO	3 967	3 759		KTCD	15 355	15 020	14 067
Hotel and restaurants	KSZD	Н	55	3	3	4	KTAP	1 256	1 190		KTCE	4 001	4 068	4 088
Fransport, storage and communication ⁴	KSZE	i'	60-64	22	20		KTAO	3 782	3 541		KTCF	22 303	22 035	20 439
Financial intermediation	KSZF	j	65-67		1	J-	KTAR	326	250		KTCG	895	747	726
Real estate, renting and business activities	KSZG	K	70-74	8	19		KTAS	2 694	2 573		KTCH	7 248	7 182	7 157
Public administration and defence	KSZH	Ĺ	75	9	2		KTAT	3 280	3 393		KTCI	16 951	16 873	16 290
Education	KSZI	М	80	1	1	2		1 042	1 073		KTCJ	2 625	2 679	2 881
Health and social work	KSZJ	N	85		2		KTAV	2 339	2 334		KTCK	13 266	13 812	13 807
Other community, social and personal	ND4U	IN	03	_	2	5	KIMV	2 339	2 334	2 300	KICK	13 200	13 012	13 007
services activities	KSZK	O-Q	90-99	13	9	15	KTAW	1 322	1 167	1 235	KTCL	3 084	3 011	2 938
All industries	KSZM			223	217	241	KTAY	31 702	30 217	29 450	KTCN	122 922	120 268	114 222

¹ See chapter text

Sources: Health and Safety Executive (HSE): 0151 951 4842/4604; statisticsrequestteam@hse.gsi.gov.uk

² For the inclusion into the Mesothelioma register the cause of death on the death certificate must mention the word Mesothelioma.

³ For inclusion into the Asbestosis register the cause of death on the death certificate must mention the word Asbestosis.

² Injuries causing incapacity for normal work for more than 3 days.

³ Excludes sea fishing.

⁴ Injuries arising from shore based services only. Excludes incidents reported under merchant shipping legislation.

Chapter 10

(Tables 10.2 to 10.11, 10.13 and 10.15 to 10.19)

Tables 10.2 to 10.6, 10.9 to 10.11 and 10.13 to 10.19 give details of contributors and beneficiaries under the National Insurance and Industrial Injury Acts, supplementary benefits and war pensions.

There are four classes of National Insurance Contributions (NICs):

Class 1 Earnings-related contributions paid on earnings from employment. Employees pay primary
Class 1 contributions and employers pay secondary
Class 1 contributions. Payment of Class 1
contributions builds up entitlement to contributory benefits which include Basic State Pension;
Additional State Pension (State Earnings Related Pension Scheme SERPS and from April 2002,
State Second Pension, S2P); Contribution Based Jobseeker's Allowance; Bereavement Benefits; and Incapacity Benefit.

Primary class 1 contributions stop at State Pension age, but not Class 1 secondary contributions paid by employers.

There are reduced contribution rates where the employee contracts out of S2P (previously SERPS). They still receive a Basic State Pension but an Occupational or Personal Pension instead of the Additional State Second Pension.

Class 2 Flat rate contributions paid by the self-employed whose profits are above the small earnings exception. Payment of Class 2 contributions builds up entitlement to the contributory benefits, which include Basic State Pension, Bereavement Benefits, Maternity Allowance and Incapacity Benefit, but not Additional State Second Pension or Contribution Based Jobseeker's Allowance (JSA).

Class 2 contributions stop at State Pension age.

Class 3 Flat rate voluntary contributions, which can be paid by someone whose contribution record is insufficient. Payment of Class 3 contributions builds up entitlement to contributory benefits which include Basic State Pension and Bereavement Benefits.

Class 4 Profit-related contributions paid by the self employed in addition to Class 2 contributions.Class 4 contributions stop at State Pension age.

Under some circumstances people who are not in employment do not have to make voluntary contributions to accrue a qualifying year for Basic State Pension.

Home Responsibilities Protection

Home Responsibilities Protection (HRP) helps to protect the basic State Pension of those precluded from regular employment because they are caring for children or a sick or disabled person at home. To be entitled to HRP, a person must have been precluded from regular employment for a full tax year. HRP reduces the amount of qualifying years a person would otherwise need for a Basic State Pension.

National Insurance Credits

In addition to paying, or being treated as having paid contributions, a person can be credited with National Insurance. Contribution credits help to protect people's rights to State Retirement Pension and other Social Security Benefits.

A person is likely to be entitled to contributions credits if they are: a student in full time education or training, in receipt of Jobseeker's Allowance, unable to work due to sickness or disability, entitled to Statutory Maternity Pay or Statutory Adoption Pay, or they have received Carer's Allowance.

Credits are automatically awarded for men aged 60 to 65 provided they are not liable to pay Class 1 or 2 NICs, and to young people for the tax years containing their 16th, 17th and 18th birthdays.

Jobseeker's Allowance

(Table 10.6)

Jobseeker's Allowance JSA replaced Unemployment Benefit and Income Support for unemployed claimants on 7 October 1996. It is a unified benefit with two routes of entry: contribution-based, which depends mainly upon National Insurance contributions, and income-based, which depends mainly upon a means test. Some claimants can qualify by either route. In practice they receive income-based JSA but have an underlying entitlement to the contribution-based element.

Sickness Benefit, Invalidity Benefit and Incapacity Benefit

(Tables 10.7 and 10.8)

Incapacity Benefit replaced Sickness Benefit and Invalidity Benefit from 13 April 1995. The first condition for entitlement to these contributory benefits is that the claimants are incapable of work because of illness or disablement. The second is that they satisfy the contribution conditions which depend on contributions paid as an employed (Class 1) or self-employed person (Class 2). Under Sickness and Invalidity Benefits the contribution conditions were automatically treated as satisfied if a person was incapable of work because of an industrial accident or prescribed disease. Under Incapacity Benefit those who do not satisfy the contribution conditions in this case do not have them treated as satisfied. Class 1A contributions paid by employers are in respect of the benefit of cars provided for the private use of employees, and the free fuel provided for private use. These contributions do not provide any type of benefit cover.

Since 6 April 1983, most people working for an employer and paying National Insurance contributions as employed persons receive Statutory Sick Pay (SSP) from their employer when they are off work sick. SSP was payable for a maximum of eight weeks until 5 April 1986, and 28 weeks thereafter. People who do not work for an employer, and employees who are excluded from the SSP scheme, or those who have run out of SSP before reaching the maximum of 28 weeks and are still sick, can claim benefit. Any period of SSP is excluded from the tables.

Spells of incapacity of three days or less do not count as periods of interruption of employment and are excluded from the tables. Exceptions are where people are receiving regular weekly treatment by dialysis or treatment by radiotherapy, chemotherapy or plasmapheresis where two days in any six consecutive days make up a period of interruption of employment, and those whose incapacity for work ends within three days of the end of SSP entitlement.

At the beginning of a period of incapacity, benefit is subject to three waiting days, except where there was an earlier spell of incapacity of more than three days in the previous eight weeks. Employees entitled to SSP for less than 28 weeks and who are still sick can get Sickness Benefit or Incapacity Benefit Short Term (Low) until they reach a total of 28 weeks provided they satisfy the conditions. After 28 weeks SSP and/or Sickness Benefit (SB), Invalidity Benefit (IVB) was payable up to pension age for as long as the incapacity lasts. From pension age IVB was paid at the person's State Pension rate, until entitlement ceases when SP is paid or at deemed pension age (70 for a man, 65 for a woman). For people on Incapacity Benefit under

State Pension age there are two short-term rates: the lower rate is paid for the first 28 weeks of sickness and the higher rate for weeks 29 to 52. From week 53 the Long Term rate Incapacity Benefit is payable. The Short Term rate Incapacity Benefit is based on State Pension entitlement for people over State Pension age and is paid for up to a year if incapacity began before pension age.

The long-term rate of Incapacity Benefit applies to people under State Pension age who have been sick for more than a year. People with a terminal illness, or who are receiving the higher rate care component of Disability Living Allowance, will get the Long Term rate. The Long Term rate is not paid for people over pension age.

Under Incapacity Benefit, for the first 28 weeks of incapacity, people previously in work will be assessed on the 'own occupation' test – the claimant's ability to do their own job. Otherwise, incapacity will be based on a personal capability assessment, which will assess ability to carry out a range of work-related activities. The test will apply after 28 weeks of incapacity or from the start of the claim for people who did not previously have a job. Certain people will be exempted from this test.

The tables exclude all men aged over 65 and women aged over 60 who are in receipt of State Pension, and all people over deemed pension age (70 for a man and 65 for a woman), members of the armed forces, mariners while at sea, and married women and certain widows who have chosen not to be insured for sickness benefit. The tables include a number of individuals who were unemployed prior to incapacity.

The Short Term (Higher) and Long Term rates of Incapacity Benefit are treated as taxable income. There were transitional provisions for people who were on Sickness or Invalidity Benefit on 12 April 1995. They were automatically transferred to Incapacity Benefit, payable on the same basis as before. Former IVB recipients continue to get Additional Pension entitlement, but frozen at 1994 levels. Also their IVB is not subject to tax. If they were over State Pension age on 12 April 1995 they may get Incapacity Benefit for up to five years beyond pension age.

Child Benefits

(Table 10.9)

Child Benefit (CB) is paid to those responsible for children (aged under 16) or qualifying young people. The latter includes:

 a) a person under the age of 19 in full-time non-advanced education or (from April 2006) on certain approved vocational training programmes

- a person who is aged 19 who began their course of full-time, non-advanced education or approved training before reaching age 19 (note: those reaching 19 up to 9 April 2006 ceased to qualify on their 19th birthdays)
- c) a person who has reached the age of 16 until the 31 August following their 16th birthday
- d) a person aged 16 or 17 who has left education and training who is registered with the Careers service or with Connexions and is awaiting a placement in employment or training for the limited period of up to 20 weeks from the date they left education or training

Entitlement for a qualifying young person continues until the terminal date following the date they leave full-time education or approved training. The terminal dates are at the end of August, November, February and May (there is a slight variation for Scotland). Entitlement is also maintained for a person who is entered for external examinations connected with their course throughout the period between a person leaving education or training and completing those examinations.

Entitlement in all cases ceases when a person reaches the age of 20.

Guardian's Allowance is an additional allowance for people bringing up a child because one or both of their parents has died. They must be getting Child Benefit (CB) for the child.

The table shows the number of families in the UK in receipt of CB. The numbers shown in the table are estimates based on a random 5 per cent sample of awards current at 31 August, and are therefore subject to sampling error. The figures take no account of new claims, or revisions to claims that were received or processed after 31 August, even if they are backdated to start before 31 August.

Family Credit/ Working Families' Tax Credit

(Table 10.10)

Working Families' Tax Credit (WFTC) replaced Family Credit from 5 October 1999.

Family Credit was, and Working Families' Tax Credit is, available to families with at least one adult in remunerative work for at least 16 hours per week and who is responsible for at least one child under 16 (under 19 if in full time education up to A-level or equivalent standard). The rate of payment of WFTC depends on the number of such children and expenditure incurred on eligible childcare. It is also higher if the worker works for at least 30 hours per week, or if there are disabled children or severely disabled adults in the family.

It is tapered away above an income threshold. Further details can be obtained from the Inland Revenue.

Child and Working Tax Credits (New Tax Credits)

(Table 10.11)

Child and Working Tax Credits (CTC and WTC) replaced Working Families' Tax Credit (WFTC) from 6th April 2003.

CTC and WTC are claimed by individuals, or jointly by couples, whether or not they have children.

CTC provides support to families for the children (up to the 31 August after their 16th birthdays) and the 'qualifying' young people (in full-time non-advanced education until their 19th birthdays) for which they are responsible. It is paid in addition to CB

WTC tops up the earnings of families on low or moderate incomes. People working for at least 16 hours a week can claim it if they: (a) are responsible for at least one child or qualifying young person, (b) have a disability which puts them at a disadvantage in getting a job, or (c) in the first year of work, having returned to work aged at least 50 after a period of at least six months receiving out-of-work benefits. Other adults also qualify if they are aged at least 25 and work for at least 30 hours a week.

Widow's Benefit and Bereavement Benefit

(Table 10.12 and 10.13)

Widow's Benefit is payable to women widowed on or after 11April 1988 and up to and including 8 April 2001. There are three types of Widow's Benefits: Widow's Payment, Widowed Mother's Allowance and Widow's Pension. Women widowed before 11 April 1988 continue to receive Widow's Benefit based on the rules that existed before that date. Bereavement Benefit was introduced on 9 April 2001 as a replacement of Widow's Benefit, payable to both men and women widowed on or after 9 April 2001. There are three types of Bereavement Benefits available: Bereavement Payment, Widowed Parent's Allowance and Bereavement Allowance.

Government expenditure on social services and housing

(Table 10.20 to 10.25)

The tables of general government expenditure on social services and housing in the UK comprise a summary table followed by separate tables for each of the social services and housing categories. The definition of government expenditure

used in the tables is consistent with Table 5.2.4S and Table 11.2 of the *Blue Book* 2006 Edition, and covers both current and capital expenditure of central government (including the National Insurance Fund) and local authorities.

The figures in the tables have been compiled based on the United Nations Classification of the Functions of Government (COFOG) and are consistent with the European System of Accounts 1995 (ESA95). The format of the tables was revised in the 2007 edition. As such they may not be comparable with earlier editions of the Annual Abstract of Statistics, which were based on data information supplied directly by government departments. This information from government departments is generally no longer available, as such the tables are compiled under the categories of National Accounts.

Useful links

National Accounts *Blue Book* www.statistics.gov.uk/statbase/ Product.asp?vlnk=1143

UN CoFoG classification http://unstats.un.org/unsd/cr/registry/regcst.asp?Cl=4

The main categories of expenditure now used are:

Final Consumption Expenditure – The expenditure on goods and services that are used for the direct satisfaction of individual needs or the collective needs of members of the community as distinct from their purchase for use in the productive process. It may be contrasted with actual final consumption, which is the value of goods consumed but not necessarily purchased by that sector.

Compensation of Employees – Total remuneration payable to employees in cash or in kind. Includes the value of social contributions payable by the employer

Net Procurement – current expenditure less receipts for sales and charges.

Gross Capital Formation – acquisition less disposals of fixed assets and the improvement of land.

Subsidies – current unrequited payments made by general government or the European Union to enterprises. Those made on the basis of a quantity or value of goods or services are classified as 'subsidies on products'. Other subsidies based on levels of productive activity (e.g. numbers employed) are designated Other subsidies on production.

Capital Transfers – transfers which are related to the acquisition or disposal of assets by the recipient or payer. They may be in cash or kind, and may be imputed to reflect the assumption or forgiveness of debt.

Non-produced financial or non financial assets – assets produced either through production or otherwise of a non-financial nature.

Non-market capital consumption – output of own account production of goods and services provided free or at prices that are not economically significant. Non-market output is produced mainly by the general government and Non Profit Institutions Serving Households sectors.

Education

(Table 10.21)

Table 10.21 includes expenditure by the education departments, local education authorities and the University Grants Committee on education in schools, training colleges, technical institutions and universities. Compensation of employees figures are based on revenue outturn returns produced by Department for Communities and Local Government, Welsh Assembly Government and the Scottish Government.

National Health Service

(Table 10.22)

Table 10.22 includes expenditure by central government on hospital and community health, family practitioner and other health services. The figures are based on departmental expenditure reported to HM Treasury.

Welfare services

(Table 10.23)

Personal social services: this table covers local authority and central government expenditure, on such things as the aged, handicapped, homeless, child care, care of mothers and young children, mental health, domestic help, etc.

Social security

(Table 10.24)

Table 10.24 comprises both benefits under the Social Security schemes and non-contributory benefits and allowances, administered by the Department for Work and Pensions. Benefits paid overseas are also included, as are unfunded social benefits such as voluntary employer social contributions. The analysis by type of Income Support is not exact; the estimates are derived from average numbers in receipt of benefit and average amounts paid. War pensions which are

now administered by the Ministry of Defence are included in this table. Child and Working Tax Credits (NTC's) replaced Working Families' Tax Credit (WFTC) from 6 April 2003 and are administered by the HMRC.

Housing

(Table 10.25)

The table shows government expenditure on housing. It includes expenditure made by the central and local government sectors, but excludes expenditure by public corporations. The Housing Revenue Account is classified as a quasi-public corporation, so that most of its current and capital expenditure and income is included in the corporate rather than government sector. All overhead and administration expenses are included in final current expenditure. Non-capitalised support for public corporations and other market bodies relating to housing is recorded as subsidies. Capital transfers are paid mainly by local government to individuals for repair and improvement of privately owned housing. Current transfers paid include insurance premiums. Gross capital formation includes that of the council houses administered by the Housing Revenue Account. This is net of any sales of housing either through Right to Buy or Large Scale Voluntary Transfers. Housing benefit in the form of rent rebates and rent allowances is not included in the table, as they are regarded as forms of social security.

10.1 National Insurance Fund (Great Britain and Northern Ireland)

ars ended 31 March £ million

	o :a. o									~ 1111111011
		1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006
Receipts										
Opening balance	KJFB	9 763	12 625	14 909	19 868	24 177	27 267	27 816	29 804	34 940
Contributions	JXVM	50 023	51 852	55 627	58 050	59 658	59 827	62 863	67 786	69 599
State Scheme Premiums ¹	C59W					194	147	115	117	76
Grant from Consolidated Fund	KOTF	3	2							
Compensation for SSP/SMP	KJQM	576	625	688	710	775	1 346	1 470	1 392	1 197
Transfers from Great Britian Income from	KOTG	315	230	200	110	350	260	270	185	630
investments	KJFE	667	724	884	1 146	1 457	1 292	1 288	1 399	1 867
Other receipts	KJFF	92	127	112	67	80	82	72	66	54
Redundancy receipts	KIBQ	21	21	23	22	24	28	32	38	43
Total	JYJO	61 462	66 206	72 442	79 972	86 716	90 249	93 926	100 787	108 406
Expenditure										
Total benefits	JYJP	46 822	50 026	50 960	54 550	54 201	56 255	58 572	61 304	63 695
Jobseeker's Allowance										
(Contributory)	LUQW	489	475	449	478	519	512	455	497	493
Incapacity	JYXL	7 574	7 206	6 982	7 074	7 104	7 116	6 910	7 028	7 009
Maternity	KETY	39	40	46	57	70	128	153	128	180
Bereavement Benefits	KEWU	1 008	1 020	1 008	1 132	1 142	1 033	946	903	826
Guardian's allowances and										
Child's special allowance ²	KJFK	2	2	2	2	2	2	1	2	2
Retirement pensions ³	JYJV	38 072	41 157	42 350	45 677	45 240	47 339	49 979	52 578	55 053
Pensioners' lump										
sum payments	KAAW	128	126	123	131	124	125	128	168	131
Other payments	KAAZ	18	19	21	29	27	34	30	33	40
Administration	KABE	1 053	847	1 197	873	1 280	1 794	1 521	1 464	1 473
Transfers to Northern										
Ireland	KABF	315	230	200	110	350	260	270	185	630
Redundancy payments	KIBR	140	174	195	232	255	243	222	295	248
Personal Pensions	C59X					3 336	3 847	3 508	2 566	3 076
Total	JYJU	48 837	51 297	52 574	55 795	59 449	62 433	64 123	65 847	69 161
Accumulated funds	KABH	12 625	14 909	19 868	24 177	27 267	27 816	29 804	34 940	39 245

¹ State Scheme Premiums are payable in respect of employed persons who cease to be covered, in certain circumstances, by a contracted out pension scheme

Sources: HM Revenue and Customs: 01702 367480; Department for Work and Pensions: 01253 856123 Ext 62436

10.2 Persons¹ who paid National Insurance contributions² in a tax year:³ by sex United Kingdom

												Millions
			Total				Men					
		2003 /04	2004 /05	2005 /06		2003 /04	2004 /05	2005 /06		2003 /04	2004 /05	2005 /06
Total ⁴	KABI	28.51	28.31	28.26	KEYF	15.68	15.55	15.50	KEYP	12.84	12.76	12.76
Class 1	KABJ	25.18	25.00	25.10	KEYG	13.34	13.22	13.25	KEYQ	11.84	11.78	11.85
Not contracted out ⁵	KABK	16.42	16.83	17.10	KEYH	9.09	9.31	9.49	KEYR	7.33	7.52	7.61
Contracted out	KABL	7.36	6.96	6.85	KEYI	3.64	3.39	3.26	KEYS	3.72	3.57	3.58
Mixed contracted in/out ⁶	KABM	1.41	1.21	1.15	KEYJ	0.61	0.51	0.50	KEYT	0.80	0.69	0.66
Class 1 Reduced rate												
(including standard rate)	KABO	0.07	0.06	0.04	KEYL				KEYV	0.07	0.06	0.04
Class 2 exclusively ⁷	KABP	2.32	2.36	2.34	KEYM	1.78	1.79	1.76	KEYW	0.54	0.56	0.58
Mixed Class 1 and Class 2	KABQ	0.66	0.67	0.67	KEYN	0.45	0.45	0.45	KEYX	0.21	0.22	0.23
Class 3 exclusively ⁸	KABR	0.18	0.15	0.10	KEYO	0.08	0.07	0.04	KEYY	0.10	0.08	0.06
Mixed Class 1 and Class 3	I6CF	0.08	0.05	0.01	I6CI	0.02	0.01	_	I6CL	0.05	0.04	0.01
Mixed Class 2 and Class 3	I6CG	0.02	0.02	_	I6CJ	0.01	0.01	_	I6CM	0.01	0.01	_
Mixed Class 1, 2 and 3	I6CH				I6CK				I6CN			

- 1 Based on all persons making contributions and not only if they have a qualifying year.
- 2 Estimates obtained from DWP Information Directorate: Lifetime Labour Market Data Tabulation Tool which uses a 1% sample of the National Insurance Recording System (NIRS2) July 2007 extract.
- 3 The tax year commences on 6 April and ends on 5 April the following year.
- 4 Components may not sum to totals as a result of rounding.
- 5 Includes those persons with an Appropriate Personal Pension (such persons pay contributions at the not contracted out rate but then receive a rebate paid directly to their scheme).
- 6 Not included in the above rows.
- 7 Persons who paid a mixture of Class 2 contributions and others are not included in this category.
- 8 Persons who paid a mixture of Class 3 contributions and others are not included in this category.

Sources: Department for Work and Pensions: 020 7122 2444; HM:Revenue and Customs

² Includes Child's special allowance for Northern Ireland

³ Includes personal pensions up to 2001/02.

10.3 National Insurance contributions United Kingdom

	Employee	s standard cor	ntibutions ¹		Employer's sta	ndard contrib	utions ¹
	not contrac		contracted-out		not contracted- out rate		contracted-out rate ³
Class 1							
Weekly earnings							
2001/02							
Below 72.00 (LEL)		-	0	-	-		0 5
72.00-87.00 (PT/ST) 87.01-575.00 (UEL)	10	.0%	See note 4 8.4%		11.9%		See note 5 8.9%
Above 575.00 (UEL)		3.80	£40.75		11.9%		11.9%
2002/03							
Below 75.00 (LEL)		-	-	-	-		-
75.00-89.00 (PT/ST)		-	See note 4		-		See note 6
89.01-585.00 (UEL)		.0%	8.4%		11.8%		8.3%
Above 585.00 (UEL)	£49	9.60	£41.44	ļ	11.8%		11.8%
2003/04							
Below 77.00 (LEL) 77.00-89.00 (PT/ST)		-	See note 4	. I	-		See note 6
89.01-595.00 (UEL)	11	.0%	9.4%		12.8%		9.3%
00.01 000.00 (022)		5.66	£47.37		12.070		0.070
Above 595.00 (UEL)		1%	1%		12.8%		12.8%
2004/05							
Below 79.00 (LEL)		-	-	=	-		-
79.00-91.00 (PT/ST)		-	See note 4		-		See note 6
91.01-610.00 (UEL)		.0%	9.4%		12.8%		9.3%
Above 610.00(UEL)		7.09 .0%	£48.59 1.0%		12.8%		12.8%
2005/06							
Below 82.00 (LEL) 82.00-94.00 (PT/ST)		_	See note 4	L	-		See note 6
94.01-630.00 (UEL)	11	.0%	9.4%		12.8%		9.3%
,		3.96	£50.38				
Above 630.00(UEL)	1	.0%	1.0%		12.8%		12.8%
2006/07							
Below 84.00 (LEL)		-	-	=	-		-
84.00-97.00 (PT/ST)	4.4	-	See note 4		40.00/		See note 6
97.01-645.00 (UEL)		.0%).28	9.4% £51.51		12.8%		9.3%
Above 645.00(UEL)		.0%	1.0%		12.8%		12.8%
2007/08							
Below 87.00 (LEL)		_	_		-		-
87.00-100.00 (PT/ST)		-	See note 4	ļ	-		See note 7
100.01-670.00 (UEL)		.0%	9.4%		12.8%		9.1%
Above 670.00(UEL)		2.70 .0%	£53.58 1.0%		12.8%		12.8%
	2001/02	2002/03	2003/04	2004/05	2005/06	2006/07	2007/08
	2001/02	2002/03	2000/04	2007/00	2003/00	2000/01	2001/00
Class 2							
Flat rate weekly	£2.00	£2.00	£2.00	£2.05	£2.10	£2.10	£2.20
Small earnings exception ⁸ (per annum)	£3,955	£4,025	£4,095	£4,215	£4,345	£4,465	£4,635
Class 3		CC C=	00.05	0= 1=	07.07	c= ==	o= c=
Flat-rate voluntary weekly contributions	£6.75	£6.85	£6.95	£7.15	£7.35	£7.55	£7.80
Class 4 (Self-employed; profit-related)							
Rate on profits between LPL and UPL	7.0%	7.0%	8.0%	8.0%	8.0%	8.0%	8.0%
Rate on profits above UPL Lower profits limit (LPL)	£4 £2£	£4,615	1.0% £4,615	1.0% £4,745	1.0%	1.0% £5,035	1.0%
Upper profits limit (UPL)	£4,535 £29,900	£30,420	£30,940	£4,745 £31,720	£4,895 £32,760	£33,540	£5,225 34,840
Oppor promo inim (or L)	223,300	200,420	200,340	201,120	۲۵۲,100	200,040	34,040

Note: LEL: Lower Earnings Limit; UEL: Upper Earnings Limit. PT: Primary Threshold; ST: Secondary Threshold.

- 1 Married women opting to pay contributions at the reduced rate at 3.85% before 2003-04 and 4.85% from 2003-04 earn no entitlement to contributory National Insurance benefits as a result of these contributions. No women have been allowed to exercise this option since 1977, but around 70,000 women who have been continually married or widowed and in the labour market since that time have retained their right to pay the reduced rate.
- 2 The contracted-out rebate for employees' contributions is applied only between LEL and UEL. Earnings below LEL are charged at the appropriate not contracted-out rate (which depends on total earnings). Earnings above the UEL are not subject to employee NICs before 2003-04.
 3 The rates shown only apply to Contracted-Out Salary Related schemes
- 3 The rates shown only apply to Contracted-Out Salary Related schemes (COSR). Earnings below the LEL and above the UEL are charged at the appropriate
- not-contracted out rate. The employers' contracted-out rate applies only between the LEL and the UEL.
- 4 The contracted-out rebate for primary contributions is 1.6% of earnings between the LEL and the UEL for all forms of contracting-out.
- 5 The contracted-out rebate for secondary contributions is 3.0% of earnings between the LEL and the UEL.
- 6 The contracted-out rebate for secondary contributions is 3.5% of earnings between the LEL and the UEL up to 2006-07.
- 7 Since 2007-08 the contracted-out rebate for secondary contributions is 3.7% of earnings between the LEL and UEL.
- 8 If earnings from self-employment are below this annual limit and the contributor applies for and is granted a small earnings exception Class 2 contributions need not be paid. Class 2 or 3 contributions may be paid voluntarily.

Source: HM Revenue and Customs: 020 7147 3045

£

Weekly rates of principal social security benefits¹ Great Britain At April

Lower rate

1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 Jobseeker's Allowance: Personal allowances Sinale Aged under 18 KXDH 29.60 30.30 30.95 31.45 31.95 32.50 32.90 33.50 33.85 34.60 35.65 Aged 18 - 24 39.85 40.70 41.35 42.00 42.70 43.25 44.05 44.50 45.50 KXDJ 38.90 Aged 25 or over KXDK 49.15 50.35 51.40 52.20 53.05 53.95 54.65 55.65 56.20 57.45 59.15 Lone parent Aged under 18 - usual rate 31.45 31.95 32.50 32.90 33.50 33.85 34.60 36.65 F92E Aged under 18 - higher rate payable in specific circumstances F92F 41.35 42.00 42.70 43.25 44.05 44.50 45.50 46.85 F92G 52.20 53.05 53.95 54.65 55.65 56.20 57.45 59.15 Couple Both aged under 18² 30.30 31.95 58.70 30.95 31.45 32.50 32.90 33.50 33.85 34.60 35.65 KXDL Both under 18, one disabled 38.90 39.85 40.70 41.35 42.00 42.70 43.25 44.05 44.50 45.50 46.85 KXDI 62.35 63.35 64.45 65.30 Both under 18, with a child F92H 66.50 67.15 70.70 One under 18, one 18 - 24 KXDI 38.90 39.85 40.70 41.35 42.00 42.70 43.25 44.05 44.50 45.50 46.85 One under 18, one 25+ F92I 52.20 53.05 53.95 54.65 55.65 56.20 57.45 59.15 79 00 80 65 Both aged 18 or over KXDM 77 15 81 95 83.25 84 65 85.75 87 30 88 15 90.10 92 80 Dependant children and young people Aged under 11 - 16 17.30 20.20 26.60 31.45 33.50 38.50 KXDN 16.90 42.27 43.88 Aged 16 - 18 KXDP 29.60 30.30 30.95 31.75 32.25 34.30 38.50 42.27 43.88 45.58 47.45 Invalidity allowance 13.15 13.60 14.05 14.20 14.90 16.05 17.10 14.65 15.15 15.55 16.50 High rate KJND Middle rate 10.00 KJNE 8.30 8.60 8.90 9.00 9.30 9.50 9.70 10.30 10.60 11.00 4.75 Low rate 4.15 4.30 4.45 4.50 4.65 4.85 5.00 5.15 5.30 5.50 KJNF Increase for dependants Adult KJNG 37.35 38.70 39.95 40.40 41.75 42.45 43.15 44.35 45.70 46.95 48.65 Each child³ KJNH 11.20 11.30 11.35 11.35 11.35 11.35 11.35 11 35 11.35 11.35 11.35 Incapacity Benefit: Short term (Lower) Under pension age KOSB 47.10 48.80 50.35 50.90 52.60 53.50 54.40 55.90 57.65 59.20 61.35 Increase for adult dependant 29.15 30.20 31.15 31.50 32.55 33.10 33.65 34.60 35.65 36.60 37.90 KOSC Short term (Lower) Over pension age KOSD 59 90 62 05 64 05 64 75 66.90 68 05 69 20 71 15 73 35 75.35 78.05 Increase for adult dependant KOSE 35.90 37.20 38.40 38.80 40.10 42.45 41.50 42.65 43.95 45.15 46.80 Short term (Higher) 62.20 63.25 KOSF 55.70 57.70 59.55 60.20 64.35 66.15 68.20 70.05 72.55 Increase for dependants: Adult Child³ KOSG 29.15 30.20 31.15 31.50 32.55 33.10 33.65 34.60 35.65 36.60 37.90 11.35 KOSH 11.20 11.30 11.35 11.35 11.35 11.35 11.35 11.35 11.35 11.35 Long term KOSI 62 45 64 70 66 75 67.50 69 75 70.95 72 15 74 15 76 45 78 50 81.35 Increase for dependants: 37.35 38.70 39.95 40.40 41.75 42.45 43.15 44.35 45.70 46.95 48.65 Adult KOSJ Child³ 11.20 11.30 11.35 11.35 11.35 11.35 11.35 11.35 11.35 11.35 11.35 KOSK Incapacity age addition:4 Higher rate KOST. 13 15 13.60 14 05 14 20 14.65 14 90 15.15 15 55 16.05 16.50 17.10 Lower rate KOSM 6.60 6.80 7.05 7.10 7.35 7.45 7.60 7.80 8.05 8.25 8.55 Attendance Allowance: Higher rate KJNI 49.50 51.30 52.95 53.55 55.30 56.25 57.20 58.80 60.60 33.10 34.30 35.40 35.80 37.00 37.65 38.30 39.35 40.55 Lower rate KJNJ Disability Living Allowance: Care component Higher rate KXDC 49.50 51.30 52.95 53.55 55.30 56.25 57.20 58.80 60.60 64.50 Middle rate 33.10 34.30 35.40 35.80 37.00 37.65 38.30 39.35 40.55 41.65 KXDD 43.15 Lower rate KXDE 13.15 13.60 14.05 14.20 14.65 14.90 15.15 15.55 16.05 16.50 17.10 Mobility component 45.00 Higher rate KXDF 34.60 35.85 37.00 37.40 38.65 39.30 39.95 41.05 42.30 43.45 15.55

13.60

13.15

KXDG

14.20

14.05

14.65

14.90

15.15

16.05

16.50

17.10

10_4 Weekly rates of principal social security benefits¹
Great Britain

At April £ continued 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 Maternity Benefit: Maternity allowances for insured women⁵ Higher rate Lower rate⁶ KOSN 55.70 57.70 59.55 60.20 48.35 50.10 51.70 52.25 KJNL Standard rate7 GPTJ 62.20 75.00 100.00 102.80 106.00 108.85 112.75 Threshold⁸ GPTK 30.00 30.00 30.00 30.00 30.00 30.00 30.00 Guardian's Allowance 11.20 11.30 11.35 11.35 11.35 11.35 11.55 11.85 12.20 12.50 12.95 KJNN Widow's Benefit: Widow's pension KJNO 62.45 64.70 66.75 67.50 72.50 75.50 77.45 79.60 82.05 84.25 87.30 Widowed mother's allowance KJNP 62.45 64.70 66.75 67.50 72.50 75.50 77.45 79.60 82.05 84.25 87.30 11.20 11.30 11.35 11.35 11.35 11.35 Addition for each child 11.35 11.35 11.35 11.35 11.35 KJNO Bereavement Benefit: Bereavement allowance WMPF 72.50 75.50 77.45 79.60 82.05 84.25 87.30 Widowed parent's allowance WMOZ 72.50 72.50 77.45 79.60 82.05 84.25 87.30 Addition for each child WMP A 11 35 11.35 11.35 11.35 11.35 11.35 11.35 State Pension contributory:9 62.45 64.70 66.75 67.50 72.50 75.50 77.45 79.60 82.05 84.25 87.30 Single person KJNR Married couple KJNS 99.80 103.40 106.70 107.90 115.90 120.70 122.80 127.25 131.20 134.75 139.60 State Pension non contributory: 47.65 Man or woman KJNT 37.35 38.70 39.95 40.40 43.40 45.20 45.45 49.15 50.50 52.30 Married woman KJNU 22.35 23.15 23.90 24.15 24.95 27.00 27.70 28.50 29.40 30.20 31.30 Industrial Injuries Benefit: Disablement pension at 100 per 101.10 104.70 108.10 109.30 112.90 114.80 116.80 120.10 123.80 127.10 131.70 cent rate KJNW Widow's or widower's pension 62.45 KJNX Child Benefit: First child KJOA 11 05 11 45 14 40 15 00 15.50 15 75 16.05 16.50 17 00 17 45 18 10 Subsequent children KETZ 9.00 9.30 9.60 10.00 10.35 10.55 10.75 11.05 11.40 11.70 12.10 Family Credit¹⁰ (maximum awards payable):11 Families with 1 child Birth to September following 11th birthday 59 70 61 15 64 95 KITOB From September following 11th birthday to September following 16th birthday KJOC 67.60 69.25 70.70 From September following 16th birthday to day before 19th birthday KJOD 72.45 74.20 75.95 Increase for each additional child Birth to September following 12.05 12.35 11th birthday KJOF 15.15 From September following 11th birthday to September following 16th birthday KJOG 19.95 20.45 20.90 From September following 16th birthday to day before 19th birthday кјон 24.80 25.40 25.95

Ex-private (100 per cent assessment)

War widow

KJOJ

KJOK

107.20

81.00

111.10

83.90

114.70

86.60

116.00

87.55

119 80

90.45

121.80

92.00

127 38

92 69

130.16

95.27

123.90

98.08

133 63

100.76

138 40

104.26

£

Weekly rates of principal social security benefits¹ **Great Britain** At April

1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 Income Support: Personal allowances 12 Sinale aged 16-17 usual rate KJOW 29.60 30.30 30.95 31.45 31.95 32.50 32.90 33.50 33.85 34.60 35.65 40.70 42.70 aged 16-17 higher rate in specific circumstances 41.35 42.00 43.25 44.05 44.50 45.50 KABS 38.90 39.85 46.85 aged 18-24 38.90 39.85 40.70 41.35 42.00 42.70 43.25 44.05 44.50 45.50 46.85 KJOX aged 25 or over KJOY 49.15 50.35 51.40 52 20 53.05 53 95 54 65 55 65 56.20 57.45 59.15 Couple both aged under 182 31.45 31.95 32.50 32.90 33.50 33.85 35.65 KJOZ 34.60 both aged under 18, one disabled F92J 41.35 42.00 42.70 43.25 44.05 44.50 45.50 46.85 .. both aged under 18, with a child F92K 62.35 63.35 64.45 65.30 66.50 67.15 68.65 70.70 One aged under 18, one 18-24 F92L 41.35 42.00 42.70 43.25 44.05 44.50 45.50 46.85 57.45 One aged under 18, one 25+ F92M 52 20 53.05 53 95 54.65 55.65 56.20 59 15 85.75 Both aged 18 or over 77.15 79.00 80.65 81.95 84.65 87.30 90.10 92.80 KJPA 83.25 88.15 Lone parent 35.65 aged 16-17 usual rate KJPB 30.30 30.95 31.45 32.90 33.50 33.85 aged 16-17 higher rate in specific circumstances 38.90 39.85 40.70 41.35 42.00 42.70 43.25 44.05 44.50 45.50 46.85 KABT aged 18 or over KJPC 49.15 50.35 51.40 52.20 53.05 53.95 54.65 55.65 56.20 57.45 59.15 Dependant children and young people 12 From 1997 to 1999 Birth to September following 11th birthday KXDQ 16.90 17.30 20.20 From September following 24.75 25.35 11th birthday to September following 16th 25.90 KXDR From September following 16th birthday to day before 19th 29.60 30.30 30.95 KXDS Dependant children and young people - from 2000 Birth to September following 16th birthday WMOD 26.60 31.45 33.50 38.50 42.27 43.88 45 58 47 45 From September following 16th birthday to day before 19th WMOP 31.75 32.25 34 30 38 50 42 27 43.88 45.58 47 45 Pension Credit¹³ Standard minimum guarantee: 105.45 109.45 114.05 single C59Y 102.10 119.05 couple C59Z 155 80 160.95 167.05 174.05 181.70 Additional amount for severe disability 42.95 45.50 46.75 48.45 sinale C5A2 44.15 couple (one qualifies) 42.95 44.15 45.50 46.75 48.45 C5A3 couple (both qualifies) 85.90 88.30 91.00 93.50 96.90 C5A4 Additional amount for carers C5A8 25 10 25 55 25.80 26.35 27 15 savings credit threshold single C5A9 77.45 79.60 82.05 87.30 threshold couple C5AA 123.80 127.25 131.20 134.75 139.60 maximum single C5AB 14.79 15 51 16 44 17.88 19.05

C5AC

maximum couple

continued

- 2 From 12 April 1999 the personal allowance for couples where both members are not yet 18 or one of the couples is aged 18 or over depends on the couple's circumstances. They may be entitled to a couple allowance or a single person's allowance dependant on certain criteria.
- 3 For the first child only the Child Dependency increase is reduced by £1.30 to £9.90 because of child benefit.
- 4 The rate of age addition depends on age at date of onset of incapacity: 12 In addition to personal allowances, a claimant may also be entitled to premiums. higher rate for under age 35 and lower rate for age 35-44.
- 5 Following a EU Directive, employee's maternity benefit is aligned with the state benefit they would receive if off work sick.
- 6 Women who were either not employed or self-employed received the lower rate.
- 7 New Standard rate introduced from April 2000.
- MA Earnings Threshold introduced April 2000
- Retirement pensioners over 80 receive 25p addition.
- Family credit was replaced by In-work Families with Child or Working Child Tax Credit awards. Some children have protected rights. Further information is available from the Department for Work and Pensions.

19.20

20.22

21.51

23.58

25.26

- Maximum award does not include the 30 hour credit.
- The types of premiums are family, lone parent, pensioner, higher pensioner, disability, severe disability and disabled child.
- Pension Credit replaced Minimum Income Guarantee (MIG) for Income Support for those aged 60 and over on 6th Ocotober 2003.

Sources: Department for Work and Pensions; Information and Analysis Directorate: 0191 225 7373; HM Revenue and Customs: 020 7438 7370; Ministry of Defence/DASA (Pay & Pensions): 020 7218 4271

10.5 Social Security Acts: number of persons receiving benefit¹ Great Britain

At any one time												nousanus
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Persons receiving:												
Jobseeker's Allowance	JYXM	1 406.30	1 181.20	1 105.80		936.40	906.06	914.52	806.35	830.11	930.86	837.50
Incapacity benefit	KXDT		1 671.20	1 557.10					2 508.77		2 449.99	
Attendance Allowance ²	KXDU			1 243.80			1 290.77					1 507.50
Disability Living Allowance ²	KXDW	1 886.50	1 995.90					2 547.09		2 729.72	2 799.16	2 881.80
Widows' Benefits ³	KJHF	296.40	278.70	267.60	265.10	255.00	223.41	191.50	163.43	138.96	117.65	96.90
Bereavement Benefits ³	VQAA						41.49	47.68	51.18	55.24	57.66	58.50
National Insurance State pension contributory ³ :												
Males	KJHH	3 786.50	3 880.40	3 956.30	4 039.40	4 083.90	4 149.16	4 211.37	4 275.67	4 336.81	4 374.18	4 432.30
Females	KJHL	6 783.20	6 850.70	6 886.30	6 928.00	6 959.70	6 972.20	7 037.15	7 117.78	7 197.92	7 245.71	7 391.10
Total	KJHG	10 569.70	10 731.10	10 842.60 ·	10 967.40 ·	11 043.60	11 121.35	11 248.52	11 393.45	11 534.73	11 619.89	11 823.40
State pension non contributory ³ :												
Males	KJHI	5.60	5.50	5.10	5.20	5.10	5.26	5.37	5.39	5.34	5.36	5.68
Females	KJHJ	20.90	19.80	18.80	18.00	18.20	18.06	17.73	17.31	16.74	16.58	17.34
Total	KJHK	26.50	25.20	23.90	23.20	23.30	23.32	23.10	22.70	22.08	21.94	23.03
Industrial Injuries Disablement												
Pensions assessments ⁴ Reduced Earnings Allowance/	KJHN	257.80	269.10	278.20	274.60	275.40	273.70	267.13	266.48	267.12	266.45	264.88
Retirement Allowance assessments ^{5,6}	KEYC	155.60	152.80	153.50	82.90	82.60	81.00	76.22	74.81	73.15	71.38	69.36
Income Support (Excluding MIG) ⁷	KABV	3 958.00	3 853.10	3 814.40	2 237.10	2 260.60	2 238.76	2 236.38	2 192.64	2 139.78	2 114.77	2 117.70
Pension Credit ⁷	C5AP								2 490.76	2 682.73	2 717.39	2 733.50
Housing Benefit and Council Tax Benefit8,												
Housing Benefit Total	EW3X										3 990.00	
Social Landlord ¹⁰	KABY										3 152.25	
Private Landlord	KABZ		1 810.60		815.00	743.30	718.83	714.75	743.93	790.93	837.79	893.40
Council tax benefit ¹¹	KJPO										5 049.97	
War pensions ¹²	KADG	324.64	317.65	306.06	295.67	284.33	272.78	260.79	247.59	235.30	223.85	212.54

¹ See chapter text. Figures as at May each year unless otherwise stated. Taken from DWP 100% Work and Pensions Longitudinal Study (WPLS)

- 2 AA and DLA figures based on WPLS data from 2002. Prior to 2002 a consistent series for caseload, based on WPLS levels, has been created by combining older information, available from the previously published 5% sample data, with the WPLS data.
- 3 Includes overseas cases up to 2002. 4 Figures for IIDB include those receiving both IIDB and REA, at March. 5 Figures show REA only from 2000, at March.
- 6 Figures from 2000 to 2001 are based on 10% data at March, 2002 and 2003 are at March from 100% data, from 2004 are as at May.
- 7 Pension Credit replaced MIG on 6th October 2003 and extended Income Support entitlement to customers aged 60+. MIG claimants have been excluded from the IS figures in order to keep the series consistent.
- 8 Housing Benefit figures excludes any Extended Payment cases.
- 9 As at February.
- 10 Social landlord figures include registered social landlord tenants.
- 11 Figure excludes Second Adult Rebate Claims.
- 12 Includes overseas cases. As at end of March.

Sources: Department for Work and Pensions; Information and Analysis Directorate: 0191 225 7373; HM Revenue and Customs: 020 7438 7370; Ministry of Defence/DASA (Pay & Pensions): 020 7218 4271

Thousands

10.6 Jobseeker's Allowance^{1,2,3} claimants: by benefit entitlement As at May

Thousands 2001 2002 2003 2004 2005 2006 2007 All Persons All with benefit - total 843.2 816.2 823.8 725.7 755.1 843.7 758.1 KXDX Contribution-based JSA only KXDY 146.1 160.4 165.6 135.9 144.6 139.8 117.8 Contribution based JSA & income-based JSA 18.1 19.1 18.7 14.0 14.0 13.5 12.4 KXDZ Income-based JSA only payment KXEA 679.0 636.7 639.5 575.8 596.4 690.4 627.9 No benefit in payment KXEB 93.2 89.8 90.7 80.7 75.0 87.1 79.3 Total KXEC 936.4 906.1 914.5 806.3 830.1 930.9 837.5 Males 626.0 625.3 546.9 630.4 557.9 All with benefit - total 655.4 565.4 KXED Contribution-based JSA only KXEE 103.8 114.4 117.8 97.3 103.1 99.6 82.6 Contribution based JSA & income-based JSA KXEF 16.6 17.3 16.4 12.7 13.1 12.4 11.1 Income-based JSA only payment KXEG 534.9 494.3 491.1 436.8 449.2 518.4 464.2 No benefit in payment KXEH 61.5 61.4 62.3 54.7 51.6 58.8 53.6 Total 716.9 687.4 687.6 601.6 617.0 689.3 611.5 KXEI **Females** 187.8 190.3 198.5 178.8 189.7 213.3 200.2 All with benefit - total KXEJ Contribution-based JSA only 47.8 38.6 41.5 35.3 KXEK 42.3 46.0 40.3 Contribution based JSA & income-based JSA KXEL 1.5 1.8 2.3 1.3 0.9 1.0 1.3 Income-based JSA only payment KXEM 144.0 142.4 148.4 139.0 147.3 172.0 163.7 No benefit in payment KXEN 31.7 28.4 28.5 26.0 23.4 28.3 25.7 Total 219.5 218.6 227.0 204.8 213.1 225.9 KXEO 241.6

Sources: Department for Work and Pensions; Information and Analysis Directorate: 0191 225 7373

¹ See chapter text. Jobseeker's Allowance (JSA) has two routes of entry: contribution-based which depends mainly upon national insurance contributions and income-based which depends mainly on a means test. Some claimants can qualify by either route. In practice they receive income-based JSA but have an underlying entitlement to the contribution-based element.

² Figures are given at May each year and have been derived by applying 5% proportions to 100% totals taken from the DWP 100% Work and Pensions Longitudinal Study (WPLS).

³ Figures are rounded to the nearest hundred.

10.7

Sickness Benefit, Invalidity Benefit and Incapacity Benefit 1,2 claimants: by sex, age and duration of spell

Great Britain. At end of May Thousands

Oreat Britis	airi. At Crid Or May						THOUSanus
		2002	2003	2004	2005	2006	2007
Males							
All durations: All ages	KJJA	1 526.17	1 525.02	1 517.62	1 492.38	1 455.52	1 428.65
Under 20	KJJB	21.79	21.81	22.04	21.45	19.95	18.66
20-29	KJJC	133.83	138.54	142.68	143.24	141.80	146.07
30-39	KJJD	250.79	254.30	253.32	245.61	233.70	224.29
40-49	KJJE	304.47	311.85	318.04	320.77	319.77	320.24
50-59	KJJF	478.01	472.03	463.37	451.93	439.54	418.26
60-64	KJJG	337.22	326.45	318.12	309.36	300.73	301.10
65 and over	KJJH	0.05	0.05	0.05	0.04	0.02	0.03
Over six months: All ages	KJJI	1 346.80	1 359.53	1 359.08	1 347.43	1 323.20	1 291.32
Under 20	KJJJ	6.91	13.40	13.78	13.51	12.85	11.70
20-29	KJJK	96.61	105.72	110.85	114.57	115.21	117.83
30-39	KJJL	213.19	217.05	217.81	213.91	205.36	195.22
40-49	КЈЈМ	271.25	278.53	285.90	290.72	291.36	289.94
50-59	KJJN	438.55	434.04	427.06	418.60	409.46	387.76
60-64	KJJO	320.26	310.75	303.64	296.10	288.93	288.85
65 and over	KJJP	0.03	0.03	0.04	0.02	0.02	0.03
Females							
All durations: All ages	KJJQ	944.44	969.44	990.84	998.20	994.33	988.93
Under 20	KJJR	21.51	21.49	21.48	20.51	18.92	17.86
20-29	KJJS	96.66	100.78	105.02	108.61	109.73	114.42
30-39	KJJT	175.37	177.70	177.91	173.45	167.36	162.39
40-49	KJJU	252.82	262.20	270.90	276.62	279.32	283.45
50-59	KJJV	398.06	407.24	415.52	418.99	418.99	410.80
60 and over	KJJW	0.03	0.03	0.02	0.02	0.02	0.02
Over six months: All ages	KJJX	825.25	858.03	880.52	894.57	896.33	885.69
Under 20	KJJY	7.41	12.35	12.40	12.10	11.13	10.20
20-29	KJJZ	72.32	79.63	84.02	88.98	90.99	93.60
30-39	KJKA	151.59	154.19	154.95	152.48	148.00	142.28
40-49	КЈКВ	225.65	234.71	243.52	250.11	253.50	255.99
50-59	KJKC	368.25	377.12	385.61	390.88	392.69	383.60
60 and over	KJKD	0.03	0.03	0.02	0.02	0.02	0.02
Unknown Gender							
All durations	EW44	0.54	0.44	0.31	0.26	0.15	0.13
Over 6 months	EW45	0.29	0.21	0.16	0.13	0.10	0.09

¹ See chapter text. Figures are given at May each year and are based on 100% Work and Pensions Longitudinal Study (WPLS) data.

Sources: Department for Work and Pensions; Information and Analysis Directorate: 0191 225 7373

10.8 Sickness, Invalidity and Incapacity Benefit: days of certified incapacity Great Britain analysis by age at end of period¹

	Years starting on first Monday in April ²											Millions
		1992 /93	1993 /94	1994 ³ /95	1995 /96	1996 /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03
Age at 31 March ⁴												
Males: All ages	КЈКН	445.5	468.8	507.9	596.2	576.3	563.5	538.6	526.7	531.7	536.1	540.3
Under 20	KJKI	1.5	1.6	1.8	3.4	3.1	3.5	3.7	3.3	2.6	3.5	5.4
20 - 29	KJKJ	24.5	27.0	30.4	43.7	42.4	43.2	41.7	38.3	38.9	40.4	44.3
30 - 39	KJKK	41.4	46.6	56.0	72.3	73.9	77.7	78.2	75.8	81.3	84.0	85.1
40 - 49	KJKL	64.6	72.7	78.9	98.5	98.5	97.7	97.6	98.0	103.9	106.0	106.8
50 - 59	KJKM	121.7	129.8	141.4	172.0	170.7	172.2	170.0	161.9	165.9	168.5	168.1
60 - 64	KJKN	102.4	107.3	112.6	127.9	127.8	126.7	124.3	126.0	125.8	120.2	116.3
65 and over	KJKO	80.4	83.9	86.8	78.4	59.9	41.7	23.0	23.4	13.3	13.4	14.4
Females: All ages	KJKP	190.7	211.4	237.5	279.5	285.8	292.8	294.8	315.0	325.1	338.7	344.6
Under 20	KJKQ	2.1	2.4	2.6	4.8	4.1	4.4	4.5	4.0	3.5	3.9	5.4
20 - 29	KJKR	22.1	22.1	23.9	31.9	32.0	32.1	31.3	30.7	30.3	32.3	34.4
30 - 39	KJKS	28.5	32.7	37.6	48.0	49.8	51.4	53.4	54.9	58.9	59.9	61.3
40 - 49	KJKT	46.6	51.5	58.9	72.1	74.0	75.8	77.1	79.1	82.8	88.9	89.8
50 - 59	KJKU	71.3	79.1	88.4	101.0	107.5	115.3	120.0	134.3	142.2	145.9	146.0
60 and over	KJKV	20.1	23.6	26.1	21.7	18.4	13.8	8.4	12.0	7.3	7.9	7.7

¹ See chapter text. The end of the statistical year up to 1993/94 was the Saturday before the first Monday in April.

Sources: Department for Work and Pensions; Taken from 1% extract; Information and Analysis Directorate: 0191 225 7373

² Figures will Include a small number of overseas cases.

² Up to and including 1994/95 years start first Monday in April. The 1995/96 year started 13 April and ended 31 March. From 1996/97 years start 1 April.

³ The statistical year for 1994/95 was extended to 12 April 1995, the day before the introduction of the new Incapacity Benefit which replaced Sickness and Invalidity Benefit.

⁴ Until 1995/96 then at 1 March.

2002

639.8

159.0

0.9 Child benefits1

												Tho	usands
		Great Britain As at 31 December					United Kingdom As at 31 August						
		1997 ²	1998 ²	1999		2000	2001	2002	2003	2004	2005	2006	2007
Families receiving allowances:													
Total	KJMU	6 956	6 976	7 102	VOWX	7 340	7 335	7 336	7 342	7 353	7 375	7 441	7 530
With 1 child	KJMV			3 015	VOWY	3 128	3 143	3 162	3 189	3 219	3 260	3 329	3 414
2 children	KJMW			2 822	VOWZ	2 898	2 891	2 894	2 890	2 885	2 882	2 884	2 893
3 children	KJMX			943	VOXA	977	970	954	942	931	920	917	911
4 children	KJMY			241	VOXB	251	247	242	239	235	233	231	231
5 or more children	KJMZ			82	VOXC	86	84	83	82	82	80	80	81
Families receiving Guardian's Allowance	VOXG	2.3	2.3	2.3	VOXH	2.5	2.3	2.5	2.6	2.9	2.8	3.2	3.3

¹ See chapter text.

With 1 child

Source: HM Revenue and Customs: 020 7147 3021

Family Credit/ Working Families' Tax Credit^{1,2}

80.1

89.7

Thousands Great Britain United Kingdom As at 31 December As at 30 November 1994 1995 1996 1997 1998 1999 2000 2001 Families in receipt: KJTO 578.0 646.5 716.7 751.4 779.7 ZCMK 965.3 1 167.8 1 293.7 1 377.3 324.6 356.9 390.2 388.0 467.6 617.2 Two-parent families: total 383.4 565.9 KJTP ZCML

98.6

96.6

95.4

ZCMM

116.8

KJTQ

Sources: Board of Inland Revenue: 020 7438 7370; Department for Work and Pensions; Information and Analysis Directorate: 0191 225 7373

144.8

151.6

In-work families with Child Tax Credit or Working Tax Credit awards United Kingdom

As at December						Thousands
		2003 ¹	2004	2005	2006	2007
In-work families with positive award:	C5PF	4 423	4 519	4 538	4 526	4 541
With children Receiving Working Tax Credit and Child Tax Credit Receiving Child Tax Credit only	C5PG C5PH C5PI	4 208.0 1 548.0 2 660.0	4 261.0 1 492.0 2 769.0	4 218.0 1 497.0 2 721.0	4 204.0 1 596.0 2 608.0	4 189.0 1 650.0 2 539.0
Without children Working Tax Credit only	C5PL	215.0	258.0	320.0	323.0	352.0

¹ Child and Working Tax Credits replaced Working Families' Tax Credit on 6th April 2003. Figures for 2003 are based on awards current at 5th January 2004. All other figures at December each year. See chapter text.

Source: HM Revenue and Customs: 020 7147 3083

² Figures provided by Child Benefit Centre Management Information Statistics as a new scan was being developed.

² children 122.4 135.1 146.1 144.4 141.7 ZCMN 178.4 220.1 243.5 252.7 3 children KJTS 76.4 83.4 91.1 91.4 89.1 ZCMO 107.8 129.2 142.9 147.3 4 children or more children ZIYM 45.8 48.6 54 4 55.6 57.3 7.CMP 64.6 71.8 79.2 80.8 One-parent families: total 253.4 289.6 326.5 396.3 497.8 601.8 676.5 737.6 KJTW 363.4 ZIYI With 1 child KJTX 133.8 152.2 170.4 189.3 203.4 ZIYJ 259.6 313 7 349.5 381 2 2 children KJTY 86.0 99.1 111.2 121.8 136.1 ZIYK 169.6 207.6 238.7 261.6 3 or more children KJTZ 33.5 38.3 45.0 52.3 56.9 ZIYL 68.6 80.5 88.3 94.8

¹ See chapter text. Family Credit was replaced by Working Families Tax Credit (WFTC) in October 1999. The WFTC figures for December 1999 include Family Credit awards made before October 1999 and still current (both FC and WFTC awards last for 26 weeks).

² WFTC was replaced by Child Credit and Working Tax Credit on 6th April 2003. See table 10.11.

10.12 Widows' Benefit (excluding bereavement payment^{1,2,3}): by type of benefit Great Britain Number in receipt of windows benefit as at May 2007

Thousands

INUITIDEI III TECEI	pt of windows bene	iii as ai way 2007					inousands
		2002	2003	2004	2005	2006	2007
All Widows' Rapolit (avaluation							
All Widows' Benefit (excluding bereavement allowance)							
All ages	KJGA	223.40	191.50	163.40	139.00	117.70	96.89
Unknown Age	EW4O	0.20	0.10	_	_	_	0.02
18 - 24	EW4P	0.20	0.10	_	_		0.02
25 - 29	EW4Q	0.50	0.30	0.20	0.10	0.10	0.04
30 - 34	EW4R	2.30	1.70	1.20	0.80	0.50	0.32
35 - 39	EW4S	6.40	5.10	3.90	2.90	2.10	1.53
40 - 44	EW4T	10.80	9.10	7.50	6.10	4.90	3.93
45 - 49 50 - 54	EW4U	20.10 50.20	16.30 40.60	13.20	11.00 26.90	9.10 21.80	7.58 17.69
50 - 54 55 - 59	EW4V EW4W	103.40	90.90	33.30 77.70	66.90	57.30	45.78
60 - 64	EW4X	29.50	27.40	26.40	24.30	21.80	20.01
Widowed parents' allowance -							
with dependant children All ages	KJGG	40.7	34.2	28.2	23.2	19.0	15.6
All ages	RUGG	40.7	34.2	20.2	25.2	19.0	13.0
Unknown Age	EW4Y	0.1	0.1	_	_		
18 - 24	EW4Z	0.1	_	_	_		
25 - 29	EW52	0.50	0.30	0.20	0.10	0.10	0.03
30 - 34	EW53	2.30	1.60	1.10	0.80	0.50	0.31
35 - 39 40 - 44	EW54 EW55	6.20 10.00	4.90 8.40	3.80 7.00	2.80 5.70	2.10 4.60	1.49 3.75
45 - 49	EW56	10.80	9.30	7.80	6.70	5.60	4.71
50 - 54	EW57	7.60	6.60	5.70	4.80	4.10	3.58
55 - 59	EW58	3.00	2.70	2.30	2.00	1.80	1.57
60 - 64	EW59	0.20	0.30	0.30	0.30	0.20	0.17
Widowed parents' allowance -							
without dependant children							
All ages	KJGM	2.30	1.80	1.40	1.10	0.80	0.69
Unknown Age	EW5A	_	_	_	_		
18 - 24	EW5B	_	_	_	_		
25 - 29	EW5C	_	_	_	_		
30 - 34	EW5D	0.10	_	_	_	_	0.01
35 - 39	EW5E	0.20	0.20	0.10	0.10	0.10	0.04
40 - 44	EW5F	0.50	0.40	0.30	0.20	0.20	0.13
45 - 49 50 - 54	EW5G EW5H	0.60 0.60	0.50 0.50	0.40 0.30	0.30 0.30	0.20 0.20	0.21 0.17
55 - 59	EW5I	0.40	0.30	0.20	0.30	0.10	0.17
60 - 64	EW5J	0.10	0.10	-	-	-	0.02
Age -related bereavement allowance							
All ages	KJGS	138.70	124.30	110.10	96.60	84.00	70.13
	_						
Unknown Age 18 - 24	EW5K EW5L	_ _	_	_	_	_	0.01
25 - 29	EW5M	_		_	_		
30 - 34	EW5N	_	_	_	_		
35 - 39	EW50	_	_	_	_		
40 - 44	EW5P	0.30	0.20	0.20	0.20	0.10	0.06
45 - 49	EW5Q	8.70	6.60	5.10	4.00	3.30	2.66
50 - 54	EW5R	41.00	32.80	26.70	21.40	17.20	13.75
55 - 59 60 - 64	EW5S EW5T	77.70 11.00	73.50 11.20	66.30 11.90	59.00 12.00	50.90 12.50	40.57 13.08
00 - 04	EMJI	11.00	11.20	11.50	12.00	12.50	13.00
Bereavement allowance (Not age related) All ages	KJGW	41.70	31.30	23.70	18.10	13.90	10.47
G						. 3.00	
Unknown Age 18 - 24	EW5U	- -	_	_	_	••	
18 - 24 25 - 29	EW5V EW5W		_	_	_	••	
25 - 29 30 - 34	EW5X		_	_	_		
35 - 39	EW5Y	_	_	_	_		
40 - 44	EW5Z	_	_	_	_		
45 - 49	EW62	_	_	_	_		
50 - 54	EW63	1.1	0.8	0.6	0.5	0.3	0.2
55 - 59 60 - 64	EW64	22.40	14.40	8.80	5.60	4.40	3.53
60 - 64	EW65	18.20	16.00	14.20	12.00	9.10	6.74

¹ Definitions and Conventions: "-" Nil or Negligible; "." Not applicable; Caseload figures are rounded to the nearest hundred and displayed in

Sources: DWP Information Directorate: Work and Pensions Longitudinal Study 100% data; Information and Analysis Directorate: 0191 225 7373

thousands.

2 Caseload (Thousands) All Claimants of Widows Benefit are female. No new claims for WB have been accepted since April 2001 when it was replaced by Bereavement Benefit.

³ Figures include overseas cases.

Social prof **10.13** Bereavement Benefit^{1,2} (excluding bereavement payment): by sex, type of benefit and age of widow/er Great Britain.

Thousands

			Males				Females	
		2005	2006	2007		2005	2006	2007
All Bereavement Benefit (excluding								
bereavement allowance)								
All ages	WLSX	17.60	17.97	17.77	WLTC	37.64	39.69	40.77
18 - 24	EVW9				EVY2	0.10	0.09	0.07
25 - 29	EVX2	0.05	0.05	0.05	EVY3	0.48	0.49	0.53
30 - 34	EVX3	0.38	0.33	0.28	EVY4	1.58	1.67	1.63
35 - 39	EVX4	1.24	1.20	1.15	EVY5	3.49	3.82	4.05
40 - 44	EVX5	2.48	2.60	2.50	EVY6	5.66	6.49	7.0
45 - 49	EVX6	3.31	3.46	3.61	EVY7	7.39	8.14	8.92
50 - 54	EVX7	3.35	3.43	3.47	EVY8	7.99	8.32	8.6
55 - 59	EVX8	3.63	3.70	3.43	EVY9	10.96	10.67	9.90
60 - 64	EVX9	3.16	3.20	3.29	EVZ2	_		
Vidowed parents' allowance -								
with dependant children		40.00	44.05	44.07		04.00	04.40	00.00
All ages	WLUD	10.69	11.05	11.27	WLUH	21.36	24.40	26.86
18 - 24	EVZ3	_			EW24	0.09	0.09	0.07
25 - 29	EVZ4	0.05	0.05	0.05	EW25	0.48	0.47	0.5
30 - 34	EVZ5	0.37	0.33	0.28	EW26	1.55	1.65	1.6
35 - 39	EVZ6	1.23	1.20	1.14	EW27	3.43	3.77	4.0
40 - 44	EVZ7	2.47	2.58	2.48	EW28	5.56	6.41	6.9
45 - 49	EVZ8	2.81	2.94	3.13	EW29	5.40	6.31	7.2
50 - 54	EVZ9	2.14	2.25	2.36	EW2A	3.39	4.04	4.6
55 - 59	EW22	1.19	1.24	1.29	EW2B	1.46	1.67	1.8
60 - 64	EW23	0.43	0.46	0.53	EW2C	-		1.0
/idowed parents' allowance -								
without dependant children								
All ages	WLVK	0.06	0.06	0.05	WMMR	0.40	0.37	0.34
18 - 24	EW2D	_			EW2M	_		
25 - 29	EW2E	_			EW2N	0.01	0.01	0.0
30 - 34	EW2F	_			EW2O	0.03	0.03	0.0
35 - 39	EW2G	0.01	0.01	0.01	EW2P	0.06	0.05	0.0
40 - 44	EW2H	0.02	0.02	0.02	EW2Q	0.10	0.08	0.0
45 - 49	EW2I	0.01	0.02	0.01	EW2R	0.09	0.08	0.0
50 - 54	EW2J	0.01	0.01	0.01	EW2S	0.08	0.07	0.0
55 - 59	EW2K	0.01	0.01	0.01	EW2T	0.05	0.04	0.0
60 - 64	EW2L	0.01	0.01	0.01	EW2U	0.03	0.04	0.0
								•
ge-related bereavement allowance All ages	WMOB	1.87	1.87	1.17	WMOC	7.08	6.58	6.1
_								
18 - 24	EW2V	_			EW36	_	••	
25 - 29	EW2W	_			EW37	_		
30 - 34	EW2X	_			EW38	_		
35 - 39	EW2Y	_	••	••	EW39	_	••	
40 - 44	EW2Z				EW3A	.		
45 - 49	EW32	0.49	0.50	0.46	EW3B	1.90	1.75	1.6
50 - 54	EW33	1.20	1.17	1.10	EW3C	4.52	4.21	3.9
55 - 59	EW34	0.18	0.20	0.15	EW3D	0.66	0.62	0.5
60 - 64	EW35	_			EW3E	_		
ereavement allowance (not age related)								
All ages	WMOX	4.97	4.98	4.74	YOMW	8.79	8.34	7.3
18 - 24	EW3F	_			EW30	-		
25 - 29	EW3G	_			EW3P	_		
30 - 34	EW3H	-			EW3Q	_		
35 - 39	EW3I	-			EW3R	_		
40 - 44	EW3J	_			EW3S	_		
45 - 49	EW3K	_			EW3T	_		
50 - 54	EW3L	_			EW3U	_		
55 - 59	EW3M	2.25	2.24	1.98	EW3V	8.79	8.34	7.39
60 - 64	EW3N	2.72	2.74	2.76	EW3W	_		

Source: DWP Information Directorate: 0191 225 7874

Figures include overseas cases.
 Figures are given at May each year and are taken from the DWP 100% Work and Pensions Longitudinal Study (WPLS).

10.14 Contributory and non-contributory retirement pensions: by sex and age of claimant Great Britain. Numbers in payment at end of May Thousand

	Great Britain. Number	s in payment at end of May			Thousands and percentages		
		2003	2004	2005	2006	2007	
Men:							
Age-groups:							
65-69	KJSB	1 330.2	1 354.3	1 364.1	1 341.5	1 332.8	
Percentage	KJSC	31.5	31.6	31.4	30.6	30.0	
70-74	KJSD	1 136.6	1 140.3	1 150.0	1 160.1	1 178.0	
Percentage	KJSE	27.0	26.6	26.5	26.5	26.5	
75-79	KJSF	867.1	875.0	887.1	903.0	918.5	
Percentage	KJSG	20.6	20.4	20.4	20.6	20.7	
80-84	KJSH	565.3	593.7	593.3	596.9	604.7	
Percentage	KJSI	13.4	13.9	13.7	13.6	13.6	
85-89	KJSJ	225.9	221.4	246.4	273.1	296.4	
Percentage	KJSK	5.4	5.2	5.7	6.2	6.7	
90 and over	KJSL	90.6	95.5	100.2	103.6	106.1	
Percentage	KJSM	2.1	2.2	2.3	2.4	2.4	
Unknown age	EW3Y	1.0	0.8	1.1	1.2	1.5	
Percentage	EW3Z	=	-	_	_	-	
Total all ages	KJSA	4 216.7	4 281.1	4 342.2	4 379.5	4 438.0	
Women:							
Age-groups:							
60-64	KJSO	1 402.7	1 451.3	1 498.7	1 524.0	1 628.2	
Percentage	KJSP	19.9	20.3	20.8	21.0	22.0	
65-69	KJSQ	1 429.7	1 452.7	1 464.2	1 453.1	1 456.1	
Percentage	KJSR	20.3	20.4	20.3	20.0	19.7	
70-74	KJSS	1 329.1	1 319.2	1 314.5	1 312.7	1 322.1	
Percentage	KJST	18.8	18.5	18.2	18.1	17.8	
75-79	KJSU	1 161.9	1 156.7	1 158.6	1 165.5	1 168.9	
Percentage	KJSV	16.5	16.2	16.1	16.0	15.8	
80-84	KJSW	939.4	973.9	951.6	933.3	923.7	
Percentage	KJSX	13.3	13.6	13.2	12.9	12.5	
85-89	KJSY	491.3	473.1	511.0	552.7	587.9	
Percentage	KJSZ	7.0	6.6	7.1	7.6	7.9	
90 and over	KJTA	298.8	307.2	314.9	319.4	319.9	
Percentage	KJTB	4.2	4.3	4.4	4.4	4.3	
Unknown age	EW42	2.0	1.1	1.3	1.5	1.7	
Percentage	EW43	-	_	_	_	-	
Total all ages	KJSN	7 054.9	7 135.1	7 214.7	7 262.3	7 408.4	

¹ See chapter text. Including pensions payable to persons residing overseas.

Sources: Department for Work and Pensions; Work and Pensions Longitudinal Study (WPLS); Information and Analysis Directorate: 0191 225 7373

10.15 War pensions: estimated number of pensioners¹ Great Britain

At 31 March each year Thousands 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006^{2} 2007 248.93 Disablement KADH 264.59 259.16 240.76 231.62 221.80 212.18 201.55 191.75 182.80 173.85 Widows and dependants KADI 60.05 58.49 55.85 54.92 52.71 50.98 48.61 46.04 43.55 41.05 38.69 Total 324.64 317.65 306.06 295.67 284.33 272.78 260.79 247.59 235.30 223.85 212.54 KADG

Source: Ministry of Defence/DASA (Health Information): 01225 467801

10_16 Income support¹ (excluding MIG)² by statistical group³: number of claimants receiving weekly payment

Great Britain							Thousands ⁴
		2002	2003	2004	2005	2006	2007
All income support claimants (excluding MIG) ⁵	F8YY	2 238.8	2 236.4	2 192.6	2 139.8	2 114.8	2 117.7
Incapacity Benefits	F8YZ	1 197.9	1 215.1	1 205.2	1 193.8	1 183.2	1 184.7
Lone Parent	F8Z2	865.9	853.3	823.3	789.3	774.9	765.6
Carer	F8Z3	75.70	77.50	78.40	79.00	80.20	82.80
Others on Income Related Benefits	F8Z4	99.30	90.50	85.90	77.70	76.50	84.60

- 1 Figures are given at May each year and are taken from the DWP 100% Work and Pensions Longitudinal Study (WPLS).
- 2 Figures exclude MIG claimants. Pension Credit replaced MIG on 6th October 2003 and extended Income Support entitlements to customers aged 60 and over.
- 3 Statistical groups are defined as follows:
- Incapacity Benefits- claimants aged under 60 on Incapacity Benefit or Severe Disablement Allowance:
- Lone Parent single claimants aged under 60 with dependants not in receipt of IB/SDA:
- Carer- claimants aged under 60 entitled to Carer's Allowance;
- Other Income Related Benefit- claimants not in one of the above categories.
- 4 Figures are rounded to the nearest hundred and quoted in thousands.
- 5 Totals may not sum due to rounding.

ollows:

10.17 MIG/Pension Credit^{1,2}: number of claimants Great Britain

End of May							inousands
		2002 ⁴	2003 ⁴	2004 ⁵	2005 ⁵	2006 ⁵	2007 ⁵
All Pension Credit	F8Z5			2 490.8	2 682.7	2 717.4	2 733.5
Guarantee Credit Only Guarantee Credit Only and Savings Credit Savings Credit (Residual) ⁶ MIG Case	F8Z6 F8Z7 F8Z8 F8Z9	 1 737.5	 1 777.8	735.0 1 269.5 486.0 0.3	767.3 1 321.7 593.7	775.6 1 343.2 598.6	805.7 1 330.1 597.7

- 1 Source: DWP 100% Work and Pensions Longitudinal study (WPLS).
- 2 Pension Credit was introduced on 6th October 2003 and replaced Monthly Income Guarantee (Income Support for people aged 60 or over). The vast majority of people who were in receipt of MIG transferred to PC in October 2003
- 3 Figures are rounded to the nearest hundred and expressed in thousands.
- 4 Columns 2002 2003 represent MIG caseloads.
- 5 Columns 2004 onwards represent Pension Credit Caseloads
- 6 When MIG was replaced by Pension Credit in October 2003 some cases continued to be MIG cases. These were cases where the partner aged under 60 continued as the claimant. These cases are minimal and are reducing each quarter.

Sources: Department for Work and Pensions; Information and Analysis Directorate: 0191 225 7373

Sources: Department for Work and Pensions;

Information and Analysis Directorate: 0191 225 7373

¹ See chapter text. From 1914 war, 1939 war and later service.

² The discontinuity between 2005 and 2006 is due to improvements in data processing.

Income support: average weekly amounts of benefit^{1,2} **Great Britain**

As at Mav £ per week 2002 2003 2004 2005 2006 2007 All income support claimants (excluding MIG)³ F8ZF 84.83 91.07 91.14 85.81 83.41 82.29 Incapacity benefits⁴ 72.32 76.10 77.70 76.93 78.12 79.78 F8ZG Lone Parent⁴ Carer⁴ 105.85 116.52 114.96 102.85 94.88 89.70 F8ZH 71.50 76.63 76.78 72.42 70.40 69.97 Others on income related benefits4 F8ZJ 62.45 64.43 64.25 62.69 62.62 62.33

4 Statistical groups are defined as follows: Incapacity Benefits- claimants under 60 on incapacity benefit or Severe Disablement Allowance;

Lone Parent- single claimants aged under 60 with dependants not in receipt of IB/SDA;

Carer- claimants aged under 60 entitled to Carer's Allowance;

Other Income Related Benefit- claimants not in one of the above categories.

Sources: Department for Work and Pensions; Information and Analysis Directorate: 0191 225 7373

10.19 MIG/Pension Credit: average weekly amounts of benefit^{1,2} Great Britain

As at May							£ per week ³
		2002 ⁴	2003 ⁴	2004 ⁵	2005 ⁵	2006 ⁵	2007 ⁵
All Pension Credit	F8ZA			42.30	43.62	46.75	50.04
Guarantee Credit Only	F8ZB			71.91	75.43	79.56	83.74
Guarantee Credit and Savings Credit	F8ZC			37.51	39.87	43.11	46.11
Savings Credit only	F8ZD			10.03	10.83	12.39	13.36
(Residual) MIG Case ⁶	F8ZE	49.45	50.37	47.49	68.89	110.60	110.49

Figures are given in each May from 2000 - 2005 and are taken from the DWP 100% Work and Pensions Longitudinal Study (WPLS).

- 2 Pension Credit was introduced on 6th October 2003 and replaced Minimum Income Guarantee (Income Support for people aged 60 or over).
- 3 Average amounts are shown as pounds per week and rounded to the nearest penny.
- 4 Columns 2002-2003 represent MIG average amounts.
- 5 Columns 2004 onwards represent Pension Credit Average amounts.
- 6 When MIG replaced pension credit in October 2003 some cases continued to be MIG cases. These were cases where the partner aged under 60 continued as the claimant. These cases are minimal and are reducing each quarter.

Sources: Department for Work and Pensions; Information and Analysis Directorate: 0191 225 7373

10.20 Summary of government expenditure on social services and housing Years ended 31 March

									£ million
		1999 /00	2000	2001 /02	2002	2003 /04	2004 /05	2005 /06	2006
Final Consumption Expenditure									
Education	QYWZ	43 044	46 933	52 752	57 475	61 983	65 653	70 087	75 632
Health Personal social services	QYXA	52 901 12 659	57 362 13 717	62 727 15 033	69 065 17 232	75 585 19 930	83 989 21 922	90 394 23 239	96 889 24 217
Social benefits	GB7F GG50	12 659	110 417	121 098	126 345	135 571	141 612	23 239 145 616	150 614
Housing	QYXD	6 168	6 387	6 590	7 236	10 802	11 222	12 294	13 707
Total government expenditure	GH2K	221 770	234 816	258 200	277 353	303 871	324 398	341 630	361 059
Total government expenditure on social services and housing as a percentage of GDP	GGN7	24.1	24.4	25.6	26.1	27.0	27.2	27.8	27.4

¹ See chapter text.

Source: Office for National Statistics: 0207 014 2125

¹ Figures are given at May each year and are taken from the DWP 100% Work and Pensions Longitudinal Study (WPLS).

2 Average amounts are rounded to the nearest penny.

³ Figures exclude MIG claimants. Pension Credit replaced MIG on 6 October 2003 and extended Income Support entitlement to customers aged 60 and

£ million

10.21 Summary of Government expenditure on education¹ Years ended 31 March

		1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Education									
Final consumption expenditure									
Current expenditure									
Compensation of employees									
Local Authorities ²									
Nursery and primary schools	G8ZX	8 396	9 092	10 079	10 740	11 955	13 132	13 879	14 638
Secondary schools	G8ZY	7 991	8 652	9 592	10 356	11 570	13 115	13 891	14 651
Special schools	G8ZZ	858	929	1 030	1 164	1 145	1 362	1 746	1 842
Central Government		000	700	700	0.44	000	050	007	4.054
Northern Ireland wages and salaries Other wages and salaries ³	HMPM GB7H	666 275	709 297	769 463	841 529	928 610	959 661	997 703	1 251 872
Total Central Government expenditure	MMTF	275 941	1 006	1 232	1 370	1 538	1 620	1 703	2 123
Tertiary Education & Other Education ⁴	MM17 G922	3 284	3 569	3 840	4 127	3 728	2 553	2 524	2 332
Total Compensation of employees	QYSA	21 470	23 248	25 773	27 757	29 936	31 782	33 740	35 586
Total Compensation of employees	QISA	21 470					31702		
Net procurement									
Local Government Net procurement ⁵	QTKJ	5 839	6 154	6 407	7 620	7 785	8 418	9 741	10 726
Central Government Net procurement ⁶	QTLN	1 560	1 737	1 623	1 787	1 933	2 020	2 186	2 445
Nursery/Primary schools									
secondary schools									
Tertiary education									
Total	QYSB	7 399	7 891	8 030	9 407	9 718	10 438	11 927	13 171
Non-market capital consumption	QYSD	1 108	1 142	1 200	1 248	1 305	1 409	1 568	1 778
Total final consumption expenditure	QYSE	29 977	32 281	35 003	38 412	40 959	43 629	47 235	50 535
Other current transfers	QZNU	11 061	12 123	14 315	15 407	17 050	17 862	17 321	18 531
Gross capital formation	QYVD	1 843	2 188	2 863	2 753	2 936	3 094	3 853	4 766
Non-produced non-financial assets	QYWM	-167	-151	-187	-191	-206	-217	-229	-240
Capital transfers	QZKJ	330	492	758	1 094	1 244	1 285	1 907	2 040
Total Central Government Expediture	G924	15 584	17 411	20 623	22 239	24 519	25 690	26 769	30 705
Total Local Government Expediture	G925	27 460	29 522	32 129	35 236	37 464	39 963	43 318	44 927
Total government expenditure	QYWZ	43 044	46 933	52 752	57 475	61 983	65 653	70 087	75 632
Total government education expenditure as									
a percentage of GDP	GGN8	4.7	4.9	5.2	5.4	5.5	5.5	5.7	5.8

¹ See chapter text.

Sources: Office for National Statistics: 0207 014 2125; Department for Communities and Local Government; Scottish Government; Welsh Assembly Government

 ² Based on pay figures published by Dept for Communities and Local Government, Scottish Executive and National Assembly for Wales.
 3 Includes wages/salaries for Scotland, Wales and Non-Departmental Public

Bodies (NDPBs).

4 Includes Higher, Further, Adult and Continuing education.

5 Net of VAT.

6 Includes Central Government Net Procurement on NDPBs, Scotland,

Wales, Northern Ireland and Education in Healthcare.

10.22 Summary of Government expenditure on Health¹ Years ended 31 March

									£ million
		1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Final Consumption expenditure ² Current expenditure ³									
Compensation of employees	QWWQ	26 560	28 794	31 470	34 954	38 140	42 574	45 069	46 430
non-market capital consumption	QYOB	1 492	1 593	1 574	1 680	1 787	1 884	2 113	2 342
other	QTLP	22 413	23 954	26 155	28 407	31 218	34 446	38 149	42 383
Total Final consumption expenditure	QYOT	50 465	54 341	59 199	65 041	71 145	78 904	85 331	91 155
Subsidies	CBRA	_	28	34	33	21	21	21	38
other current transfers	QZMR	931	1 277	1 312	1 171	1 220	1 248	1 658	1 452
Grosss capital formation	QYVE	1 440	1 643	2 067	2 581	3 049	3 727	3 215	4 063
Non produced non financial assets	QYWN	_	_	_	_	_	_	_	_
Capital transfers	HMSF	65	73	115	239	150	89	169	181
total outlays	QYXA	52 901	57 362	62 727	69 065	75 585	83 989	90 394	96 889
Total NHS expenditure as a percentage of GDP	GGN9	5.8	5.9	6.2	6.5	6.7	7.1	7.2	7.3

Source: Office for National Statistics: 0208 014 2125

10.23 Summary of Government expenditure on personal social services 1 Years ended 31 March

									£ millio
		1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Personal social services									
Central government Current Expenditure Compensation of employees Net Procurement	ADQ7 ADR2	282 252	318 311	331 343	376 532	462 489	482 667	508 410	541 395
Total	GB7D	534	629	674	908	951	1 149	918	936
Local Authorities Current Expenditure Compensation of employees Net Procurement	CFCR QWSB	5 735 6 326	5 760 7 259	5 936 8 349	6 385 9 859	6 960 11 934	7 506 13 165	7 959 14 244	8 278 14 863
Total	GB7E	12 061	13 019	14 285	16 244	18 894	20 671	22 203	23 141
Capital Expenditure	GDZU	64	69	74	80	85	102	118	140
Total Final Consumption Expenditure	GB7F	12 659	13 717	15 033	17 232	19 930	21 922	23 239	24 217
Total government expenditure as a percentage of GDP	GGO2	1.4	1.4	1.5	1.6	1.8	1.8	1.9	1.8

¹ See chapter text.

Source: Office for National Statistics: 0208 014 2125

See chapter text.
 Figures are based on Departmental Expenditure reported to HM Treasury Statistics database.

³ Includes expenditure by Dept. of Health, NHS Trusts, Scottish Government, Welsh Assembly Government and Northern Ireland Executive.

Summary of Government expenditure on social security benefits¹ 0.24 Summary of Government and administration

Years ended 31 March f million 1999 2000 2001 2002 2003 2004 2005 2006 /07 Social benefits Social security benefits in cash National Insurance fund Retirement pensions CSDG 37 965 38 923 42 157 44 590 46 701 48 969 51 579 53 766 Widows and Guardians allowances 989 CSDH 980 1 099 Unemployment Benefit CSDI Jobseeker's Allowance Incapacity Benefit 470 520 486 474 CJTJ 462 435 506 445 CUNL 6 896 6 677 6 678 6 839 6 801 6 754 6 635 6 563 Maternity Benefit 56 152 175 CSDL 41 45 69 124 164 Statutory sick pay CSDQ 29 29 22 18 72 80 85 Statutory maternity pay GTKZ 577 635 665 737 1 261 1 339 1 295 1 303 Payment in lieu of benefits foregone GTKV 46 958 51 147 56 471 58 657 63 158 Total national insurance fund benefits ACHH 47 723 53 864 61 109 Redundancy fund benefit GTKN 147 168 205 280 240 186 253 205 Maternity fund benefit GTKO Social fund benefit 1 024 1 784 1 883 1 925 2 159 2 200 2 249 2 2 7 9 Benefits paid to overseas residents FJVZ 1 112 1 176 1 262 1 357 1 445 1 522 1 607 1 724 Total social security benefits in cash 49 241 50 851 54 497 57 426 60 315 62 565 65 218 67 366 OYRJ Total unfunded social benefits²: 12 148 12 445 13 728 14 539 15 962 15 676 18 083 19 365 OYJT Social assistance benefits in cash War pensions and allowances³ CSDD 1 254 1 201 1 200 1 186 1 100 1 009 983 Income Support CSDE 12 227 13 076 14 100 14 527 15 106 16 356 15 506 15 616 5 745 8 795 Income tax credits and reliefs RYCQ 2 623 4 654 6 711 9 485 11 566 12 938 14 316 10 167 9 4 1 4 Child benefit EKY3 8 532 8 955 9 565 9 756 10 132 2 442 1 890 2 124 2 062 2 082 Non-contributory job seekers allowance 2813 2 118 1 780 EKY4 2 834 2 955 5 096 5 214 5 714 Care allowances EKY5 5 445 6 218 6 487 Disability benefits EKY6 5 653 6 021 7 310 7 863 8 389 8 900 9 376 9 997 4 387 3 924 5 574 Other benefits 4 242 4 360 4 473 4 554 4 222 EKY7 Benefits paid to overseas residents RNNF 59 54 55 48 48 48 48 48 Total social assistance benefits in cash 41 872 43 295 48 812 50 546 55 522 59 597 62 315 63 883 NZGO Total social benefits NMDR 103 261 106 591 117 037 122 511 131 799 137 838 145 616 150 614 Administration² 3 737 3 826 KJEE 4 061 3 834 3 772 3 774 Total benefits and administration 106 998 110 417 121 098 126 345 135 571 141 612 145 616 150 614 GG50 Total government benefit expenditure as a percentage of GDP 11.7 11.2 11.9 12.0 GGO3 11.5 11.9 11.7 11.4

Sources: Office for National Statistics: 0208 014 2125: Department for Work and Pensions; HM Treasury

¹ See chapter text. Figures are based on table 5.2.4s of the Blue Book 2007. They are not fully comparable with earlier editions of the Annual Abstract.

² Includes Civil & Defence, voluntary employer social contributions, teachers & NHS inflationary pensions increase payments.

³ From 2002/03 War Pensions are administered by the Ministry of Defence. 4 Figures published by HM Treasury in Public Expenditure Statistical Analyses. A separate figure for administration is no longer published.

10.25 Summary of Government expenditure on housing¹ Years ended 31 March

									£ millior
		1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Housing									
Final consumption expenditure									
Compensation of employees	QYSV	748	776	851	985	1 077	1 172	1 359	1 599
Other current expenditure on goods and services Capital consumption	QYSW QYSY	709 1 117	935 1 181	1 068 1 301	1 295 1 407	3 023 1 454	2 940 1 632	3 636 1 563	4 195 1 596
Total	QYSZ	2 574	2 892	3 220	3 687	5 554	5 744	6 558	7 390
Subsidies	QYVP	798	759	613	611	495	302	478	554
Other current transfers Gross Fixed Capital Formation	QZNY QYVH	30 312	42 434	129 497	93 552	539 1 184	119 1 408	227 1 458	249 1 598
Gloss Fixed Capital Formation	QYVH	312	434	497	332	1 104	1 400	1 400	1 390
Non-produced financial assets Capital transfers	QYWQ GVFX	2 454	2 260	2 131	2 293	3 030	3 649	3 573	3 916
Total government expenditure	QYXD	6 168	6 387	6 590	7 236	10 802	11 222	12 294	13 707
Total public sector housing expenditure as		0.7	0.7	0.7	0.7	4.0	4.0	4.0	1.0
Total public sector housing expenditure as a percentage of GDP	GGO4	0.7	0.7	0.7	0.7	1.0	1.0	1.0	_

¹ See chapter text.

Source: Office for National Statistics: 0208 014 2125

Crime and Justice

Chapter 11

Crime and Justice

There are differences in the legal and judicial systems of England and Wales, Scotland and Northern Ireland which make it impossible to provide tables covering the UK as a whole in this section. These differences concern the classification of offences, the meaning of certain terms used in the statistics, the effects of the several Criminal Justice Acts and recording practices.

Recorded crime statistics

(Table 11.3)

Crimes recorded by the police provide a measure of the amount of crime committed. The statistics are based on counting rules, revised with effect from 1 April 1998, which are standard for all the police forces in England, Wales and Northern Ireland and now include all indictable and triable-either-way offences together with a few summary offences which are closely linked to these offences. The new rules have changed the emphasis of measurement more towards one crime per victim, and have also increased the coverage of offences. These changes have particularly impacted on the offence groups of violence against the person, fraud and forgery, drugs offences and other offences.

For a variety of reasons many offences are either not reported to the police or not recorded by them. The changes in the number of offences recorded do not necessarily provide an accurate reflection of changes in the amount of crime committed.

In order to further improve the consistency of recorded crime statistics and to take a more victim oriented approach to crime recording, the National Crime Recording Standard (NCRS) was introduced in England, Wales and Northern Ireland from 1 April 2002. Some police forces implemented the principles of NCRS in advance of its implementation across all forces in April 2002. The NCRS had the effect of increasing the number of offences recorded by the police.

Similarly, the Scottish Crime Recording Standard (SCRS) was introduced by the eight Scottish police forces with effect from 1 April 2004. This means that no corroborative evidence is required initially to record a crime related incident as a crime if so perceived by the victim. Again, the introduction of this new recording standard was expected to increase the numbers of minor crimes recorded by the police, such as minor crimes of vandalism and minor thefts and offences of petty assault and breach of the peace. However, it was expected that the SCRS would not have much impact on the figures for the more

serious crimes such as serious assault, sexual assault, robbery or housebreaking.

The Sexual Offences Act 2003 introduced in May 2004 altered the definition and coverage of sexual offences. In particular, it redefined indecent exposure as a sexual offence which is likely to account for much of the increase in sexual offences.

Further information is available from the Home Office: *Crime in England and Wales 2006/2007*, editors: Sian Nicholas, Chris Kershaw and Alison Walker.

Court proceedings and police cautions

(Tables 11.4–11.8, 11.13–11.17, 11.20–11.22)

The statistical basis of the tables of court proceedings is broadly similar in England and Wales, Scotland and Northern Ireland; the tables show the number of persons found guilty, recording a person under the heading of the principal offence of which he is found guilty, excluding additional findings of guilt at the same proceedings. A person found guilty at a number of separate court proceedings is included more than once.

The statistics on offenders cautioned in England and Wales cover only those who, on admission of guilt, were given a formal caution by, or on the instructions of, a senior police officer as an alternative to prosecution. Written warnings by the police for motor offences and persons paying fixed penalties for certain motoring offences are excluded. Formal cautions are not issued in Scotland. There are no statistics on cautioning available for Northern Ireland.

The Crime and Disorder Act 1998 created provisions in relation to reprimands and final warnings, new offences and orders which have been implemented nationally since 1 June 2000. They replace the system of cautioning for offenders aged under 18. Reprimands can be given to first-time offenders for minor offences. Any further offending results in either a final warning or a charge.

For persons proceeded against in Scotland, the statistics relate to the High Court of Justiciary, the Sheriff Court and the District Court. The High Court deals with serious solemn (that is, Jury) cases and has unlimited sentencing power. The Sheriff Court is limited to imprisonment of three years for solemn cases, or three months (six months when specified in legislation for second or subsequent offences and 12 months for certain statutory offences) for summary (that is, non-Jury) cases. The District Court deals only with summary cases and is limited to 60 days imprisonment and level 4 fines. Stipendiary Magistrates sit in Glasgow District Court and have the summary sentencing powers of a Sheriff.

In England and Wales, indictable offences are offences which are:

- triable only on indictment. These offences are the most serious breaches of the criminal law and must be tried at the Crown Court. 'Indictable-only' offences include murder, manslaughter, rape and robbery
- triable either way. These offences may be tried at the Crown Court or Magistrates' Court

The Criminal Justice Act 1991 led to the following main changes in the sentences available to the courts in England and Wales:

- introduction of combination orders
- introduction of the 'unit fine scheme' at Magistrates' courts
- abolishing the sentence of detention in a young offender institution for 14 year old boys and changing the minimum and maximum sentence lengths for 15 to 17 year olds to ten and 12 months respectively
- abolishing partly suspended sentences of imprisonment and restricting the use of a fully suspended sentence

The Criminal Justice Act 1993 abolished the 'Unit Fine Scheme' in Magistrates' courts which had been introduced under the Criminal Justice Act 1991.

A charging standard for assault was introduced in England and Wales on 31 August 1994 with the aim to promote consistency between the police and prosecution on the appropriate level of charge to be brought.

The Criminal Justice and Public Order Act 1994 created several new offences in England and Wales, mainly in the area of Public Order, but also including male rape (there is no statutory offence of 'male rape' in Scotland, although such a crime may be charged as serious assault). The Act also:

- extended the provisions of section 53 of the Children and Young Persons Act 1993 for ten to 13 year olds
- increased the maximum sentence length for 15 to 17 year olds to two years
- increased the upper limit from £2,000 to £5,000 for offences of criminal damage proceeded against as if triable only summarily
- introduced provisions for the reduction of sentences for early guilty pleas
- increased the maximum sentence length for certain firearm offences

Provisions within the Crime (Sentences) Act 1997 (as amended by the Powers of Criminal Courts Sentencing Act 2000), in England and Wales, and the Crime and Punishment (Scotland) Act 1997, in Scotland, included:

- an automatic life sentence for a second serious violent or sexual offence unless there are exceptional circumstances (this provision has not been enacted in Scotland)
- a minimum sentence of seven years for an offender convicted for a third time of a class A drug trafficking offence unless the court considers this to be unjust in all the circumstances, and in England and Wales
- the new section 38A of the Magistrates' Courts' Act 1980 extending the circumstances in which a magistrates' court may commit a person convicted of an offence triable either way to the Crown Court for sentence.
 It was implemented in conjunction with section 49 of the Criminal Procedure and Investigations Act 1996, which involves the magistrates' courts in asking defendants to indicate plea before the mode of trial decision is taken and compels the court to sentence or commit for sentence any defendant who indicates a guilty plea

Under the Criminal Justice and Court Service Act 2000 new terms were introduced for certain orders. Community rehabilitation order is the new name for a probation order. A community service order is now known as a community punishment order. Finally, the new term for a combination order is community punishment and rehabilitation order. In April 2000 the secure training order was replaced by the detention and training order. Section 53 of the Children and Young Persons Act 1993 was repealed on 25 August 2000 and its provisions were transferred to Sections 90-92 of the Powers of Criminal Courts (Sentencing) Act 2000. Reparation and Action plan order were implemented nationally from 1 June 2000. Drug treatment and testing order was implemented in England, Scotland and Wales from October 2000. Referral order was implemented in England, Scotland and Wales from April 2000. These changes are now reflected in Table 11.8.

The system of Magistrates' courts and Crown Courts in Northern Ireland operates in a similar way to that in England and Wales. A particularly significant statutory development, however, has been the Criminal Justice (NI) Order 1996 which introduces a new sentencing regime into Northern Ireland, largely replicating that which was introduced into England and Wales by the Criminal Justice Acts of 1991 and 1993. The order makes many changes to both community and custodial sentences, while introducing new orders such as the combination order, the custody probation order and orders for release on licence of sexual offenders.

Crime and Justice

Expenditure on penal establishments in Scotland

(Table 11.19)

The results shown in this table are reported on a cash basis for financial years 1996–97 to 2000–01 in line with funding arrangements. Financial year 2001–02 is reported on a resource accounting basis in line with the introduction of Resource Budgeting. Capital Charges were introduced with Resource Accounting and Budgeting.

Numbers

Police force strength¹: by country and sex As at 31 March

												Numbers
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
England and Wales												
Regular Police(FTE)												
Strength:												
Men	KERB	106 271	105 145	103 956	101 801	102 321	104 483	106 996	110 150	110 597	109 327	108 118
Women	KERC	18 780	19 611	19 885	20 155	21 155	22 784	24 430	26 956	28 898	30 307	31 914
Seconded: ^{2,3}												
Men	KERD	1 882	1 836	2 017	2 077	1 914	2 031	1 689	1 811	1 514	1 545	422
Women	KERE	225	222	238	307	292	305	251	284	222	203	60
Additional Officers: ⁴												
Men	KERF	200	267	324	361	493	567	375	394	522	676	657
Women	KERG	158	514	582	519	509	564	709	969	1 042	1 213	1 203
Special constables												
Strength: ⁵												
Men	KERH	12 886	11 977	10 860	9 623	8 630	8 014	7 718	7 645	8 074	8 829	9 327
Women	KERI	6 988	6 279	5 624	4 724	4 108	3 584	3 319	3 343	3 844	4 350	4 694
Scotland												
Regular police												
Strength: ⁶												
Men	KERK	12 752	12 753	12 545	12 374	12 547	12 513	12 590	12 685	12 798	12 820	12 687
Women	KERL	2 037	2 227	2 265	2 325	2 602	2 738	2 897	2 898	3 203	3 401	3 547
Central service: ⁷												
Men	KERM	85	85	88	95	87	116	131	166	195	171	153
Women	KERN	4	6	9	13	10	12	17	29	29	25	28
Seconded:8												
Men	KERO	101	101	85	130	140	133	166	192	216	200	195
Women	KERP	13	10	12	18	14	18	24	30	31	27	3
Additional regular police:		.0				• •				0.		ŭ
Men	HFVM	71	88	85	80	83	80	79	88	79	85	107
Women	HFVN	1	9	6	4	5	12	10	13	21	15	12
Special constables	111 VIN	•	3	O	-	9	12	10	10	21	10	12
Strength:												
Men	KERS	1 336	1 286	1 229	981	924	812	711	773	718	888	1 428 ⁹
Women	KERT	450	437	422	355	336	307	280	328	437	432	
Northern Ireland	KEKI	400	407	722	000	330	307	200	320	407	702	
Regular police ^{10,11} Strength:												
		7 562	7 523	7 406	6 844	6 227	6 057	6 171	6 108	6 016	F 000	5 957
Men Women	KERU	923	933	7 406 987	966	1 009	1 080	1 266	1 418		5 992 1 534	5 957 1 605
Reserve ¹²	KERV	923	933	987	966	1 009	1 080	1 266	1 418	1 547	1 534	1 605
Strength:												
Men	KERW	3 587	3 469	3 199	2 962	2 629	2 223	1 983	1 824	1 431	1 424	1 212
Women	KERX	719	705	641	607	556	510	453	485	410	402	400

- 1 Figures for England and Wales excluding those on career breaks or maternity/paternity leave. From 1999, figures for Northern Ireland reflect 9 Split between Male and Female special co the position at the end of the financial year, prior to this figures were as at 10 Does not include officers on secondment. 31 December.
- NCS will no longer appear following the launch of Serious Organised Crime Agency (SOCA) in April 2006.
- 4 Figures include those officers on career breaks or maternity/paternity leave. Prior to 2003, these figures were not collected centrally.

- 5 Special constable figures are given as a headcount measure.
 6 'Strength' is WTE police strength, only excluding special constables.
 7 Instructors at Training Establishments, etc, formerly shown as second-
- 8 Includes Scottish Crime and Drug Enforcement Agency .
- 9 Split between Male and Female special constables is unavailable for 2007.
- 11 Also includes student officers.
- 2 Figures exclude secondments outside the police service in England and 12 Includes part-time reserve and full-time reserve, FTR -745 as at 31 March 2007 Wales (eg to the private sector or to law enforcement agencies overseas).
 3 From 31 March 2007 onwards details of officers seconded to NCIS and 348 females).

Sources: Home Office: 020 7035 0289; Scottish Government Justice Analytical Services: 0131 244 2226; The Police Service of Northern Ireland: 028 9065 0222 ext 24070

11.2 Prison Population¹ international comparisons

Country	2000	2001	2002	2003	2004	2005	2006	% change 2005-2006	Rate ¹⁵ per 100,000 population in 2006
Frank 9 10/21-2	05.000	07.050	74.004	70.000	75.057	70,000	70.005	0	4.47
England & Wales ²	65 666	67 056	71 324	72 992	75 057	76 896	79 085	3	147
Northern Ireland ³	1 068	910	1 026	1 160	1 274	1 301	1 433	10	82
Scotland ³	5 869	6 137	6 404	6 524	6 805	6 792	7 111	5	139
Austria	6 896	6 915	7 511	7 816	9 000	8 767	8 780	0	106
Belgium ⁴	8 688	8 544	8 605	9 308	9 245	9 375	9 635	3	92
Bulgaria ⁵	10 147	8 971	8 994	9 422	10 066	10 871	11 436	5	148
Croatia ⁵	2 027	2 623	2 584	2 732	2 803	3 022	3 485	15	78
Cyprus	288	369	345	355	546	536	599	12	77
Czech Republic ⁶	21 538	19 320	16 213	17 277	18 343	18 937	18 578	-2	181
Denmark	3 279	3 150	3 439	3 577	3 762	4 132	3 759	-9	69
Estonia ⁵	4 679	4 803	4 775	4 352	4 576	4 565	4 411	-3	328
Finland ⁶	2 887	3 110	3 469	3 463	3 535	3 883	3 477	-10	66
France ⁷	48 835	47 005	53 463	57 440	56 271	56 595	55 754	-1	88
Germany ⁸	79 507	80 333	74 904	81 176	81 166	80 410	78 581	-2	95
Greece ⁹	8 038	8 343	8 284	8 555	8 760	9 589	10 113	5	91
Hungary ⁶	15 539	17 275	17 838	16 507	16 543	15 720	14 824	-6	147
Iceland	82	110	107	112	115	119	119	0	39
Ireland (Eire)	2 887	3 025	3 028	2 986	3 083	3 022	3 080	2	72
Italy ⁶ Latvia ⁵	55 242	57 203	56 723	56 845	56 068	59 523	39 005	-34	66
Latvia	8 815	8 831	8 531	8 366	8 179	7 646	6 965	-9	303
Lithuania ⁵	14 412	9 516	11 566	11 070	8 063	8 125	8 137	0	239
Luxembourg	394	357	380	498	548	693	756	9	163
Malta	246	257	283	278	277	298	346	16	85
Netherlands	13 847	15 246	16 239	18 242	20 075	21 826	20 463	-6	125
Norway	2 643	2 666	2 662	2 914	2 975	3 097	3 164	2	68
Poland ²	65 336	80 004	80 610	80 692	79 344	82 656	87 669	6	230
Portugal ⁶	12 944	13 260	13 918	13 835	13 152	12 889	12 636	-2	119
Romania ¹⁰	48 267	49 841	48 075	42 815	39 031	36 505	34 542	-5	160
Russian Federation ⁵	1 060 404	925 072	980 151	877 393	847 004	763 115	823 451	8	577
Slovakia ⁶	8 873	7 433	7 758	8 873	8 422	8 897	8249	-7	153
Slovenia	1 136	1 155	1 120	1 099	1 126	1 132	1 301	15	65
Spain	45 044	46 962	50 994	55 244	59 224	61 269	64 120	5	145
Sweden ¹¹	5 678	6 089	6 506	6 755	7 332	7 054	7 175	2	79
Switzerland ¹²	6 390	5 137	4 937	5 214	5 977	6 137	5 888	-4	79
Turkey	71 860	61 336	60 091	64 051	71 148	-	67 795	25	93
Ukraine	220 306	198 885	198 946	198 386	193 489	179 519	165 716	-8	356
Australia ¹³	21 714	22 458	22 492	23 555	24 171	25 353	25 790	2	125
Canada ¹⁴	35 552	35 533	35 841	36 070	34 096	34 244		-	107 (2005)
Japan ⁵	56 133	61 242	65 508	69 502	73 734	76 413	79 052	3	62
Korea(Rep. of) ³	62 959	62 235	61 084	58 945	57 184	52 403	46 721	-11	97
Mexico ⁶	154 765	165 687	172 888	182 530	193 889	205 821	214 452	4	197
New Zealand ³	5 720	5 887	5 738	6 059	6 556	7 100	7 595	7	183
South Africa ⁸	171 462	170 959	178 998	189 748	187 640	187 394	150 302	-20	316
U.S.A. ¹³	1 935 753	1 961 247	2 033 331	2 081 580	2 129 802	2 186 230	2 245 189	3	750
European Union 25	507 631	522 608	535 256	555 285	560 776	572 528	556 039	-3	120

¹ At 1 September: number of prisoners, including pre-trial detainees.

Sources: Ministries responsible for prisons, national prison administrations,; national statistical offices, Council of Europe Annual Penal Statistics (SPACE),; World Prison Population List and World Prison Brief; (International Centre for Prison Studies King's College, London)

² At 31 August.

³ Annual averages. Countries calculate these on the basis of daily, weekly or monthly figures.
4 At 1 March.
5 At 1 January.

⁶ At 31 December.

⁷ Metropolitan and overseas departments and territories.

⁹ At 1 September (2000-03, 2005-06). At 16 December (2004). 10 At 31 December (2000-05). At 28 November (2006)

¹¹ At 1 October.

¹² At third Wednesday in March (2000-01). At first Wednesday in September (2002-06).

¹³ At 30 June.

¹⁴ Annual averages by financial year (1 April - 31 March). 15 Based on estimates of national population.

113 Recorded crime statistics: by offence group¹ England and Wales

												Th	ousands
		1996	1997	1998 ^{2,3} /99	1998 /99	³ 1999 /00		2001 ⁻ /02	4 2002 /03	^{4,6} 2003 /04	2004 /05	2005 /06	2006 ⁸ /07
Violence against the person	BEAB	239.3	250.8	230.8 LQM	ıp 502.8	581.0	600.9	650.3	845.1	967.2	1 048.1	1 059.6	1 046.4
Sexual offences ⁷	BEAC	31.4	33.2	34.9 LQM	iQ 36.2	37.8	37.3	41.4	58.9	62.5	62.9	62.1	57.5
Burglary	BEAD	1 164.6	1 015.1	951.9 LQ M	ir 953.2	906.5	836.0	878.5	890.1	820.0	680.4	645.1	622.0
Robbery	BEAE	74.0	63.1	66.2 LQM	s 66.8	84.3	95.2	121.4	110.3	103.7	91.0	98.2	101.4
Theft and handling stolen goods (of which) Offences against vehicles Other theft offences): BEAF	2 383.9	2 165.0	2 126.7 LQM 18F 18F	м	2 223.6			1 074.7 1 336.9		820.1 1 247.6	792.8 1 226.2	- 765.1 1 181.0
Fraud and forgery	BEAG	136.2	134.4	173.7 LQM	τυ 279.5	334.8	319.3	314.9	331.1	319.6	280.1	232.8	199.8
Criminal damage	BEAH	951.3	877.0	834.4 LQM	v 879.6	945.7	960.1	1 064.5	1 120.6	1 218.5	1 197.5	1 184.3	1 185.1
Drug offences ⁵	LQMO			21.3 год	т 135.9	121.9	113.5	121.4	143.3	143.5	145.8	178.5	194.3
Other offences ⁵	BEAI	33.6	36.6	42.0 LQ3	τυ 63.6	65.7	63.2	65.7	64.0	65.7	64.0	75.6	75.6
Total	BEAA	5 036.6	4 598.3	4 481.8 LQY	v 5 109.1	5 301.2	5 170.8	5 525.0	5 975.0	6 013.8	5 637.5	5 555.2	5 428.3

¹ See chapter text.

² Estimates.

³ Figures from this period are not directly comparable with data prior to 1998/99 and from 2002/03 onwards.

⁴ The National Crime Recording Standard (NCRS) was introduced in England and Wales from 1 April 2002. These figures are not directly comparable with those for earlier years. For more details about the inflationary effects of the NCRS on the 2001/02 and 2002/03 figures see chapter text. A detailed explanation for the NCRS can be accessed via the following Home Office Research Development and Statistics website http://www.homeoffice.gov.uk/rds/countrules.html

⁵ Prior to 1 April 1998 the offence of drug trafficking was included in the 'Other offences' group. From 1 April 1999, under the new counting rules, drug trafficking became part of a new 'Drug offences' group which, now also includes possession and other drug offences. For 1998/99 under the old counting rules, drug trafficking has been separated out and listed under drugs offences. 6 Includes the British Transport Police (BTP) from 2002/03 onwards.

⁷ The Sexual Offences Act 2003, introduced in May 2004, altered the

⁸ The offence groupings were revised in 2006/07 and backdated to 2002/03. Source: Home Office: 020 7035 0307

Indictable offences

Manslaughter

Sexual offences

Fraud and forgery

Criminal damage

motoring)

Total

Assaults

Motoring offences

Summary offences

regulations

Education Acts

Game Laws

Labour Laws

Other offences

Betting and gaming

Offences with pedal cycles

Breach of local or other

Intoxicating Liquor Laws: Drunkenness

Other Highways Acts offences

Summary offences of criminal damage and malicious damage

Offences by prostitutes

Wireless Telegraphy Acts

Other summary offences

Railway offences

Revenue Laws

Vagrancy Acts

Burglary

Robbery

Murder

Violence against the person:

Wounding
Other offences of violence

Theft and handling stolen goods

against the person

Other offences (excluding

All ages⁴

Offenders found guilty: by offence group 1,2,3,

1996

30.0

0.3

0.3

28.3

1.2

4.4

32.2

114.5

16.3

34.1

43.5

9.9

300.6

30.0

1.3

2.8

59

24.2

0.5

3.5

0.4

23.4

6.6

9.1

20

139.1

164.9

74.7

649.0

59

1997

34.6

0.3

0.3

1.3

31.7

118.4

17.0

10.5

40.7

47 6

9.5

32.0

1.5

3.2

64

28.8

0.6

0.3

0.1

24.7

11.4

143.5

20

77.0

649.3

6.6

320.1

5.6

32.7

1998

35.7

0.3

0.3

1.3

4.6

30.8

125.7

19.8

10.9

48.8

496

9.0

341.7

35.3

2.1

3.1

5.8

30.8

0.6

5.0

0.4

0.1

26.5

12.6

22

76.6

80.9

665.2

174.7

6.0

5.5

35.2

1999

34.4

0.3

0.3

1.3

29.3

131.2

20.3

10.9

48.7

47 9

8.1

342.0

37.5

1.3

2.9

6.5

28.7

0.5

0.3

0.1

27.9

15.2

165.8

27

55.8

79.3

632.9

4.0

5.6

33.9

2000

34.0

0.3

0.3

33.5

1.3

3.9

26.2

128.0

19.2

10.2

44.6

44.5

7.6

37.4

8.0

5.0

27.2

0.4

02

0.1

28.0

4.1

17.4

3.3

175.0

105.7

607.5

78.1

325.5

6.0

2001

35.3

0.3

0.3

1.2

3.8

24.8

127.0

18.3

10.7

45.6

44.2

7.7

324.2

37.7

0.6

2.4

43

26.2

0.3

5.6

0.2

26.9

22.6

146.9

32

83.8

77.8

583.3

3.7

6.8

33.5

2002

37.7

0.3

0.3

1.4

26.7

127.3

18.1

49.0

48.0

338.3

40.7

0.5

2.2

39

26.9

0.4

0.3

28.3

29.4

167.8

3.8

96.6

76.4

595.8

4.2

8.2

77

35.7

2003

38.0

0.3

02

35.9

1.5

25.7

119.1

18.0

51.2

514

8.7

335.1

45.6

0.6

1.9

34

27.7

0.7

0.2

29.8

34.8

3.8

79.9

82.9

662.6

172.5

3.9

7.3

England and Wales

KJEJ

KESB

KESC

KESD

KESE

KESF

KESG

KESH

KESI

KESJ

KESK

KBWX

KEST.

KESM

KESA

KESO

KESP

KBWY

KESO

KESR

KESS

KEST

KESU

KESV

KESW

KESX

KESY

KESZ

KETB

KETC

KETD

KETA

Magistrates' courts and the Crown Court

Thousands 2004 2005 2006 39.1 40.9 41.9 0.4 0.4 0.4 0.3 0.3 02 36.9 38.6 39.8 1.3 1.2 4.8 4.9 24.3 23.0 23.0 7.5 8 1 103.8 110.6 99.0 18.2 18.1 18.5 54.5 39.1 39.6 53 1 50.0 547 6.6 8.0 5.9 317.8 308.5 303.2 53.4 60.4 64.5 0.7 0.7 0.7 1.8 2.0 2.1 3.1 26 1.9 21.1 16.1 15.7 0.8 1.0 6.4 7.4 0.2 0.4 31.5 31.1 30.2 2.9 2.2 1.6 35.0 40.2 44.6 104.4 175.5 130.5 22 29 22 105.0 89.3 115.6 97.9 108.2 103.6 707.9 667.1 622.5

Persons	aged	10 to	under	18 ⁵
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Motoring offences (summary)

Total	KESN	1 137.4	1 065.8	1 128.0	1 066.5	1 098.2	1 025.5	1 083.0	1 156.1	1 230.7	1 175.9	1 118.2
Persons aged 10 to under 18 ⁵												
Indictable offences												
Violence against the person:	KETF	5.3	5.9	5.9	6.2	6.4	6.9	6.9	6.6	6.9	7.4	7.5
Murder	KBXA	_	_	_	_	_	_	_	_	_	_	_
Manslaughter	KBXB	_	_	_	0.2	_	_	_	_	_	_	_
Wounding	KBXC	5.3	5.8	5.9	5.9	6.3	6.8	6.8	6.5	6.5	7.3	7.4
Other offences of violence												
against the person	KCAA	_	0.1	0.1	_	0.1	0.1	0.1	0.1	0.3	0.2	0.1
Sexual offences	KETG	0.4	0.5	0.5	0.5	0.5	0.5	0.6	0.4	0.6	0.6	0.5
Burglary	KETH	8.6	8.6	8.5	7.8	6.8	6.3	6.4	5.8	5.9	6.0	6.2
Robbery	KETI	2.4	2.3	2.2	2.0	2.2	2.8	2.8	2.6	3.0	3.1	3.7
Theft and handling stolen goods	KETJ	19.0	19.6	21.9	22.7	21.0	20.6	18.4	16.5	16.8	17.1	16.3
Fraud and forgery	KETK	0.7	0.8	1.0	1.1	1.0	1.0	1.2	0.8	0.8	0.7	0.6
Criminal damage	KETL	2.2	2.3	2.3	2.7	2.6	2.9	2.9	2.9	3.2	3.3	3.7
Drugs	KCAB	1.6	1.8	2.7	3.1	3.7	4.3	5.0	5.1	4.5	4.6	4.5
Other offences (excluding												
motoring)	KETM	3.8	4.2	4.2	4.3	4.4	4.4	4.4	4.3	4.6	4.5	4.1
Motoring	KETN	0.4	0.4	0.4	0.4	0.6	0.7	0.8	0.8	0.7	0.6	0.5
Total	KETE	44.4	46.4	49.7	50.6	49.2	50.3	49.1	46.0	47.0	47.8	47.6
Summary offences												
Offences with pedal cycles Breach of local or other	KETP	0.2	0.2	0.3	0.3	0.2	0.2	0.2	0.2	0.2	0.3	0.2
regulations	KETR	0.3	0.2	0.2	0.2	0.2	0.2	0.1	0.1	0.1	0.1	0.1
Summary offences of criminal		0.0	0.2	0.2	0.2	0.2	0.2	0	0	0	0	0
damage and malicious damage	KETS	3.9	4.4	5.2	6.1	6.7	6.9	7.0	7.2	8.3	8.8	8.6
Railway offences	KETT	0.4	0.5	0.5	0.5	0.4	0.4	0.4	0.3	0.4	0.4	0.4
Other summary offences	KETU	8.8	16.6	19.4	20.0	20.2	20.8	20.6	20.9	23.1	24.0	24.7
Motoring offences (summary)	KCAC	10.8	10.8	11.3	12.6	14.5	16.7	17.1	17.8	17.0	14.8	12.1
Total	KETO	30.3	22.0	36.8	39.6	42.2	45.2	45.4	46.6	49.2	48.3	46.1

¹ See chapter text

² Data provided on the principal offence basis.

³ Every effort is made to ensure that the figures presented are accurate and complete. However, it is important to note that these data have been extracted from large administrative data systems generated by the courts

and police forces. As a consequence, care should be taken to ensure data collection processes and their inevitable limitations are taken into account when those data are used.

Includes 'Companies', etc

Figures for persons aged 10 to under 18 are included in the totals above. Source: Office for Criminal Justice Reform: 020 7035 4955

11.5 Offenders cautioned: by offence group^{1,2,3} England and Wales

		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
ages ⁴												
lictable offences												
Violence against the person Murder	KELB KCAD	21.8	23.6	23.5	21.2	19.9	19.5	23.6	28.8	36.6	51.0	57.
Manslaughter	KCAE	_	_	_	_	_	_	_	_	_	_	
Wounding	KCAF	21.4	23.3	22.9	20.6	19.3	18.9	22.9	27.9	35.4	49.6	55.
Other violence against the		0.4	0.4	0.0	0.0	0.0	0.0	0.7	0.0	4.0		
person Sexual offences	KCAG KELC	0.4 2.0	0.4 1.9	0.6 1.7	0.6 1.5	0.6 1.3	0.6 1.2	0.7 1.2	0.8 1.4	1.2 1.6	1.4 1.8	1. 1.
Burglary	KELD	10.2	9.4	8.4	7.7	6.6	6.4	5.8	5.6	5.6	6.5	7.
Robbery	KELE	0.6	0.7	0.6	0.6	0.6	0.5	0.4	0.4	0.5	0.6	0.
Theft and handling stolen goods	KELF	93.6	82.8 7.2	83.6	75.4	67.6 6.2	63.5 5.8	54.2	54.5	61.9 6.0	67.6 6.9	72. 8.
Fraud and forgery Criminal damage	KELG KELH	7.5 3.1	2.8	7.4 2.7	7.2 3.0	3.2	3.4	5.3 3.1	5.5 3.7	5.5	7.2	9.
Drug offences	KCAI	47.5	56.0	58.7	49.4	41.1	39.4	44.9	45.7	32.6	34.4	37.
Other offences	KELI	4.4	5.0	5.0	4.6	4.4	4.1	4.4	5.3	6.0	6.9	9.
All offenders cautioned	KELA	190.8	189.4	191.7	170.6	150.9	143.9	142.9	150.7	156.3	182.9	203.
mmary offences												
Assaults	KELK	9.1	9.1	13.2	17.0	17.2	18.2	17.3	19.8	26.1	40.8	64.
Betting and gaming	KELL	_	_	_	_	_	_	_	_	_	_	_
Offences with pedal cycles	KCAK	0.9 0.8	0.9 0.8	0.8 0.8	0.7 0.7	0.3	0.2 0.3	0.1 0.2	0.1 0.3	0.3 0.3	0.3 0.2	0.
Other Highways Acts offences Breach of local or other	KCAL	0.0	0.6	0.6	0.7	0.4	0.3	0.2	0.3	0.3	0.2	U.
regulations	KELM	0.8	0.9	0.9	0.7	0.5	0.3	0.3	0.2	0.2	0.2	0.
Intoxicating Liquor Laws:							40.0	400				_
Drunkenness Other offences	KELN KELO	25.9 0.9	25.7 0.9	22.8 0.7	20.3 0.4	18.1 0.3	16.6 0.3	16.2 0.3	18.1 0.3	13.5 0.3	8.6 0.3	5 0
Education Acts	KELP	0.9	0.9	-	-	-	0.5	-	0.3	0.3	0.3	0
Game Laws	KELQ	0.1	0.1	0.1	0.1	_	_	_	_	_	_	
Labour Laws	KELR	-	-	-	-	_	-	-	-	-	-	
Summary offences of criminal damage and malicious damage	KELS	27.7	27.6	28.3	28.7	26.8	26.7	24.7	27.6	33.3	38.0	43.
Offences by prostitutes	KELT	3.5	3.5	3.5	20.7	1.3	1.0	1.8	1.3	1.6	1.4	1.
Railway offences	KELU	0.2	0.1	-		-	-	_	_	-	0.1	0.
Revenue Laws	KELV	0.1	0.1	0.1	0.1	_	_	_				_
Vagrancy Acts Wireless Telegraphy Acts	KELX KELY	0.6	0.6	1.2	0.8	0.4	0.3	0.3	0.3	0.2	0.3	0.
Other summary offences	KELZ	24.7	22.3	37.0	24.1	22.5	21.9	21.0	22.9	23.4	25.2	29.
All offenders cautioned	KELJ	95.4	92.7	96.2	95.6	88.1	85.9	82.4	91.1	99.5	115.5	145.
cone agod 10 to under 195												-
sons aged 10 to under 18 ⁵												
		0.4	0.0	0.5	0.5	0.0	0.7	0.0	44.0	40.0	40.5	40
Violence against the person Murder	KEMB KCAN	9.4	9.6	9.5 —	8.5	8.3	8.7	9.3	11.0	13.6	16.5 –	16.
Manslaughter	KCAO	_	_	_	_	_	_	_	_	_	_	
Wounding	KCAP	9.4	9.6	9.4	8.4	8.2	8.6	9.2	10.9	13.5	16.4	16.
Other violence against the person	MCCE	_	_	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.
Sexual offences	KCCE KEMC	0.7	0.7	0.6	0.6	0.1	0.1	0.1	0.1	0.1	0.1	0.
Burglary	KEMD	8.2	7.5	6.7	6.1	5.4	5.3	4.6	4.4	4.2	4.6	5
Robbery	KEME	0.6	0.6	0.5	0.5	0.5	0.5	0.4	0.4	0.4	0.5	0.
Theft and handling stolen goods Fraud and forgery	KEMF	48.2 1.5	40.9 1.4	44.0 1.6	39.6 1.7	36.9 1.5	35.2 1.3	28.1 1.1	28.3 1.0	33.1 1.0	36.8 1.1	39. 1.
Criminal damage	KEMG KEMH	2.0	1.4	1.7	1.7	2.1	2.3	1.1	2.3	3.1	3.9	4.
Drug offences	KCCF	7.9	9.7	11.0	9.6	7.9	8.5	9.5	9.6	8.3	7.8	7.
Other offences	KEMI	1.3	1.5	1.5	1.4	1.3	1.3	1.3	1.4	1.6	1.6	1
All offenders cautioned	KEMA	79.9	73.7	77.2	69.8	64.3	63.5	56.6	58.7	65.9	73.4	77.
nmary offences			_	_	_	_	_	_	_	_	_	
Offences with pedal cycles	KEMK	0.5	0.5	0.4	0.3	0.2	0.1	0.1	0.1	0.2	0.2	0.
Breach of local or other regulations	KEMM	0.3	0.3	0.3	0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.
Summary offences of criminal								40.0	440	4-7 -	40.0	
			13.5	14.2	14.7	14.4	15.2	12.6	14.3	17.1	19.8	21.
damage and malicious damage	KEMN	13.8										
damage and malicious damage Railway offences	KEMN KEMO KEMP	0.1 10.8	0.1 16.4	_	19.0	_ 18.4	_ 19.1	_ 17.1	- 18.8	21.7	25.1	
damage and malicious damage	KEMO	0.1	0.1		_	_	_	_	_	-	_	29. 51.

See chapter text.
 Data provided on the principal offence basis.
 Every effort is made to ensure that the figures presented are accurate and complete. However, it is important to note that these data have been extracted from large administrative data systems generated by police

forces. As a consequence, care should be taken to ensure data collection processes and their inevitable limitations are taken into account when those data are used.

⁴ Includes 'Companies', etc.

⁵ Figures for persons aged 10 to under 18 are included in the totals above.

Source: Office for Criminal Justice Reform: 020 7035 4955

11 6 Offenders found guilty of offences: by age and sex^{1,2,3} England and Wales Magistrates' courts and the Crown Court

Magist	trates' courts	and the Crow	n Court								TI	nousands
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Males												
Indictable offences												
All ages	KEFA	261.1	276.5	292.9	291.7	276.5	275.5	287.1	283.4	268.4	261.3	258.4
10 and under 15 years	KEFB	6.6	7.1	8.1	8.9	8.7	9.0	8.8	8.0	8.5	8.6	8.3
15 and under 18 years	KEFC	32.5	33.6	35.2	35.1	33.8	34.4	33.7	31.4	31.8	32.0	32.5
18 and under 21 years	KEFD	46.3	48.4	51.8	52.6	49.9	48.2	46.6	43.8	39.9	38.5	39.0
21 years and over	KEFE	175.6	187.3	197.9	195.0	184.0	183.9	198.0	200.2	188.2	182.2	178.7
Summary offences												
All ages	KEFF	903.6	880.9	929.0	886.6	881.0	826.6	866.4	937.1	990.0	931.2	877.7
10 and under 15 years	KEFG	2.8	3.0	3.9	5.1	5.8	6.2	6.1	6.1	6.7	7.2	7.0
15 and under 18 years	KEFH	24.6	25.9	28.5	30.3	32.2	34.5	34.6	35.3	36.4	34.6	32.3
18 and under 21 years	KEFI	88.4	91.0	96.3	94.8	93.0	92.2	94.7	99.9	98.2	89.4	85.1
21 years and over	KEFJ	787.9	761.0	800.3	756.5	750.0	693.6	731.0	795.8	848.8	800.1	753.4
F												
Females												
Indictable offences					40.0							
All ages	KEFK	38.0	42.2	47.3	49.0	47.7	47.4	50.0	50.2	48.4	46.1	43.7
10 and under 15 years	KEFL	1.0	1.0	1.4	1.4	1.5	1.6	1.6	1.6	1.7	1.7	1.7
15 and under 18 years	KEFM	4.2	4.6	5.1	5.2	5.2	5.3	5.1	4.9	5.0	5.5	5.1
18 and under 21 years	KEFN	5.7	6.3	7.1	7.6	7.5	7.0	6.9	6.2	5.7	5.3	4.8
21 years and over	KEFO	27.2	30.4	33.7	34.7	33.5	33.5	36.5	37.5	35.9	33.6	32.1
Summary offences												
All ages	KEFP	222.9	174.9	188.3	171.0	208.3	190.2	208.7	210.5	231.2	236.6	233.9
10 and under 15 years	KEFQ	0.4	0.5	0.6	0.8	0.9	0.9	1.1	1.2	1.4	1.6	1.6
15 and under 18 years	KEFR	2.6	3.4	3.8	3.4	3.3	3.6	3.6	4.0	4.6	4.9	5.2
18 and under 21 years	KEFS	12.1	11.1	12.1	10.8	11.8	11.1	11.6	12.6	13.0	13.5	14.2
21 years and over	KEFT	207.9	160.0	171.7	155.4	192.3	174.7	192.4	192.7	212.1	216.6	212.9
Companies, etc												
Indictable offences	KEFU	1.5	1.3	1.5	1.3	1.3	1.3	1.2	1.4	1.1	1.1	1.0
Summary offences	KEFV	10.9	10.0	10.7	8.9	8.8	8.6	7.9	8.6	9.4	8.1	6.6

¹ See chapter text.

and police forces. As a consequence, care should be taken to ensure data collection processes and their inevitable limitations are taken into account when those data are used.

Source: Office for Criminal Justice Reform: 020 7035 4955

Persons cautioned by the police: by age and sex^{1,3,4} England and Wales

												Thousands
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Males												
Indictable offences												
All ages	KEGA	142.6	143.3	142.9	126.1	109.7	103.8	104.4	109.8	110.0	129.9	147.6
10 and under 15 years ²	KEGB	25.1	22.9	23.7	22.0	20.3	19.7	16.7	16.9	18.7	21.0	21.7
15 and under 18 years ²	KEGC	33.0	32.0	32.0	28.7	25.0	24.5	23.3	24.1	25.9	28.0	30.2
18 and under 21 years	KEGD	24.3	25.2	25.7	22.7	20.1	18.5	18.9	19.4	16.7	19.8	22.9
21 years and over	KEGE	60.2	63.2	61.5	52.7	44.3	41.2	45.6	49.4	48.7	61.1	72.8
Summary offences												
All ages	KEGF	79.2	75.7	76.9	76.1	69.6	68.0	63.8	70.9	76.0	87.6	112.0
10 and under 15 years ²	KEGG	10.3	9.9	10.6	11.7	12.0	12.7	10.3	10.9	12.6	15.5	17.9
15 and under 18 years ²	KEGH	18.0	16.1	16.1	16.1	14.9	15.2	13.3	15.1	17.2	18.6	21.3
18 and under 21 years	KEGI	13.0	12.9	13.2	13.0	11.9	11.0	11.0	12.4	12.3	12.2	15.0
21 years and over	KEGJ	37.9	36.9	37.0	35.3	30.9	29.0	29.2	32.5	33.9	41.2	57.8
Females												
Indictable offences												
All ages	KEGK	48.2	46.0	48.8	44.5	41.2	40.1	38.5	41.0	46.3	53.0	56.2
10 and under 15 years ²	KEGL	10.8	9.2	11.1	9.8	10.0	10.1	8.4	8.6	10.6	12.2	12.5
15 and under 18 years ²	KEGM	10.8	9.2	10.3	9.8	9.0	9.3	8.3	9.1	10.6	12.2	12.5
18 and under 21 years	KEGN	5.6	9.5 5.7	5.9	9.3 5.7	5.2	9.3 4.9	6.3 4.8	4.9	5.2	5.8	6.2
21 years and over		20.9	21.5	21.4	19.6	17.0	4.9 15.9	4.0 17.0	18.4	19.9	22.8	24.7
21 years and over	KEGO	20.9	21.3	21.4	19.0	17.0	15.9	17.0	10.4	19.9	22.0	24.7
Summary offences												
All ages	KEGP	16.2	17.0	19.2	9.4	18.5	18.0	18.6	20.2	23.5	28.5	34.2
10 and under 15 years ²	KEGQ	1.8	1.7	2.1	2.5	2.8	2.9	2.7	3.0	3.9	5.1	5.6
15 and under 18 years ²	KEGR	3.2	3.2	3.7	3.9	3.7	3.8	3.6	4.3	5.4	6.2	7.1
18 and under 21 years	KEGS	2.1	2.3	2.6	2.7	2.5	2.3	2.4	2.7	2.9	3.3	4.1
21 years and over	KEGT	9.1	9.9	10.8	10.3	9.6	9.0	9.8	10.2	11.3	13.9	17.4
	KEGI	3.1	3.3	10.0	10.5	3.0	3.0	9.0	10.2	11.0	10.9	17.4

Source: Office for Criminal Justice Reform:020 7035 4955

² These data are on the principal offence basis.
3 Every effort is made to ensure that the figures presented are accurate and complete. However, it is important to note that these data have been extracted from large administrative data systems generated by the courts

² From 1 June 2000 the Crime and Disorder Act 1998 came into force nationally and removed the use of cautions for persons under 18 and replaced them with reprimands and final warnings.

3 These data are on the principal offence basis.

⁴ Every effort is made to ensure that the figures presented are accurate and complete. However, it is important to note that these data have been extracted from large administrative data systems generated by police forces. As a consequence, care should be taken to ensure data collection processes and their inevitable limitations are taken into account when those data are used.

11 Sentence or order passed on persons sentenced for indictable offences: by sex¹ England and Wales

Magistrates' courts and the Crown Court Percentages and thousands

		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Males		1990	1991	1330	1333	2000	2001	2002	2003	2004	2003	2000
Sentence or order												
Absolute discharge	KEJB	0.8	0.7	0.7	0.6	0.6	0.6	0.8	0.9	0.8	0.7	0.7
Conditional discharge	KEJC	15.6	15.5	15.3	15.0	14.1	13.4	12.4	13.0	12.2	11.9	11.3
Fine	KEJF	28.6	28.2	28.4	27.7	25.7	24.5	23.9	24.0	20.9	19.4	17.4
		9.9	20.2 10.0	20.4 10.0	10.1	23.7 10.1	24.5 10.7	23.9 10.6	10.1	20.9 9.5	5.6	0.8
Community rehabilitation order	KEJD											
Supervision order	KEJE	2.9	2.7	2.7	2.7	2.4	2.3	2.1	1.8	2.0	2.1	2.3
Community punishment order	KEJG	9.9	9.5	9.3	9.3	9.5	9.0	8.6	8.3	8.8	6.3	1.2
Attendance centre order	KEJH	1.9	1.8	1.7	1.8	1.5	1.2	0.7	0.6	0.6	0.6	0.6
Community punishment and rehabilitation order	KIJW	3.5	3.7	3.8	3.7	3.6	2.6	2.6	2.6	2.8	2.1	0.5
Curfew order	LUJP	0.1	0.1	0.2	0.3	0.5	0.7	1.1	1.6	2.7	2.3	1.3
Reparation order	SNFI					0.7	1.3	0.8	0.4	0.4	0.5	0.6
Action plan order	SNFJ					0.9	1.7	1.1	0.7	0.8	0.8	0.8
Drug treatment and testing order	SNFK					0.1	1.2	1.4	1.9	2.3	1.6	0.1
Referral order	SNFL		••	••				3.0	4.0	4.4	5.2	5.2
	GN7P		••	••	••						8.7	19.8
Community order ²												
Suspended sentence order Imprisonment	KEJL	0.8	0.8	0.7	0.6	0.7	0.6	0.5	0.5	0.6	1.7	6.7
Sec 90-92	LUJQ	0.2	0.3	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Detention and training order	LUJR					1.4	1.9	1.8	1.5	1.6	1.6	1.7
Young offender institution	KEJK	6.1	6.1	6.0	6.2	5.2	4.5	4.2	3.6	3.8	3.7	3.6
Unsuspended imprisonment	KEJM	17.2	17.9	18.2	18.7	19.9	20.0	20.9	20.6	21.5	21.2	20.4
Other sentence or order	KEJN	2.4	3.0	2.6	3.1	3.1	3.4	3.3	3.5	4.1	3.9	4.4
Total number of males												
(thousands) = 100 per cent	KEJA	260.8	275.4	292.4	291.3	277.1	274.6	285.6	282.3	267.5	259.4	258.4
Females												
Sentence or order												
Absolute discharge	KEKB	0.9	0.8	0.7	0.7	0.6	0.6	0.9	1.0	0.8	0.8	0.7
Conditional discharge	KEKC	30.6	29.4	28.7	26.9	24.9	23.9	22.0	22.5	21.8	20.7	20.1
Fine	KEKF	22.5	21.8	21.3	20.8	20.1	18.6	17.9	18.5	16.7	15.2	12.8
Community rehabilitation order	KEKD	19.0	19.1	19.1	19.4	19.6	19.1	19.2	17.0	15.4	9.0	1.4
Supervision order	KEKE	2.9	2.9	3.1	2.9	2.8	2.7	2.1	2.1	2.1	2.4	2.5
Community punishment order	KEKG	6.5	6.5	6.5	7.1	7.5	7.3	6.8	6.6	7.6	6.1	1.6
					0.9					0.3	0.7	0.5
Attendance centre order	KEKH	1.0	1.0	0.9		0.8	0.6	0.4	0.3			
Community punishment and rehabilitation order	KIJX	3.0	3.2	3.4	3.3	3.0	2.1	2.1	1.8	1.9	1.5	0.5
Curfew order	LUJT	_	0.1	0.1	0.3	0.4	0.6	0.8	1.4	2.2	2.3	1.1
Reparation order	SNFX					0.8	1.6	0.8	0.4	0.5	0.5	0.5
Action plan order	SNFZ					1.0	2.0	1.2	0.8	0.8	1.0	0.9
Drug treatment and testing order	SNGA					0.1	1.4	1.7	2.4	3.2	2.1	0.2
Referral order	SNGB							3.9	5.1	5.6	6.7	6.9
Community order ²	GN7Q										9.9	23.3
Suspended sentence order Imprisonment	KEKL	1.5	1.6	1.5	1.3	1.3	1.2	1.1	1.0	1.3	2.5	7.8
		0.4	0.4		0.4	0.4	0.4	0.4	0.4	0.1	0.4	
Sec 90-92	LUJU	0.1	0.1		0.1	0.1	0.1	0.1	0.1		0.1	7
Detention and training order	LUJV					0.6	0.8	0.8	0.7	0.7	0.8	0.7
Young offender institution Unsuspended imprisonment	KEKK KEKM	1.8 8.4	1.9 9.4	2.2 10.0	2.4 11.0	2.2 11.5	2.0 12.1	1.9 12.7	1.7 12.8	1.4 13.2	1.6 12.6	1.6 12.8
Other sentence or order	KEKN	2.0	2.2	2.5	3.0	2.9	3.5	3.4	3.8	4.3	3.8	4.3
Total number of females												
(thousands) = 100 per cent	KEKA	38.0	42.1	47.2	49.0	47.8	47.3	49.9	50.2	48.3	46.1	43.7
(50.0	12.1	2	10.0	.7.0	.7.0	10.0	50.2	10.0	10.1	10.7

¹ See chapter text. Every effort is made to ensure that the figures presented are accurate and complete. However, it is important to note that these data have been extracted from large administrative data systems generated by the courts and police forces. As a consequence, care should

Source: Office for Justice Reform: 020 7035 4955

be taken to ensure data collection processes and their inevitable limitations are taken into account when those data are used.

² The community order was introduced on 4 April 2005 and applies to offences committed on or after that date.

Crime and justice

1119 Persons sentenced to life imprisonment1: by sex and age England and Wales

											Number	of Persons
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Males												
All ages	I28G	329	346	380	465	446	484	536	489	548	594	531
10 - 17 years	I28D	27	24	11	26	19	28	21	11	15	27	16
18 - 20 years	128E	32	29	25	38	9	27	21	47	24	50	46
21 years and over	I28F	270	293	344	401	418	429	494	431	509	517	469
Females												
All ages	I28K	10	21	14	19	21	19	19	24	22	31	16
10 - 17 years	I28H	_	3	1	3	2	1	1	_	1	1	_
18 - 20 years	1281	1	2	_	2	1	3	2	4	2	4	2
21 years and over	I28J	9	16	13	14	18	15	16	20	19	26	14
All persons												
All ages	I280	339	367	394	484	467	503	555	513	570	625	547
10 - 17 years	I28L	27	27	12	29	21	29	22	11	16	28	16
18 - 20 years	I28M	33	31	25	40	10	30	23	51	26	54	48
21 years and over	128N	279	309	357	415	436	444	510	451	528	543	483

¹ Includes detention under the Powers of Criminal Courts (Sentencing) Act 2000, Secs 90-92 (Childrens and Young Persons Act 1993, Secs 53(1) & (2) prior to Aug 2000) (persons aged 10-17), custody for life under the Powers of Criminal Courts (Sentencing) Act 2000, Sec 93 and 94 (1) (persons aged 18 - 20), mandatory

life sentences under the Powers of Criminal Courts (Sentencing) Act 2000 Sec 109 (persons aged 18 and over) and immediate imprisonment (persons aged 21 and over). Indeterminate sentences for public protection under the Criminal Justice Act 2003 are excluded.

Source: Office for Criminal Justice Reform:020 8760 1404

1110 Receptions and average population in custody England and Wales

Convicted, unsentenced KEDB 34,987 38,987 48,987 43,987 49,981 43,987 49,981 43,987 49,981 43,987 49,981 49,981 53,901 53,465 59,161 92,462			1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Entire KEDA S888 62 /066 64 697 64 572 54 892 53 467 53 201 53 246 50 115 49 104	Receptions												
Entire KEDA S888 62 /066 64 697 64 572 54 892 53 467 53 201 53 246 50 115 49 104	Type of inmate:												
Sentenced KEDE Right R	Untried												55 809
Immediate custodial sentence KEDP 74 306 80 832 85 908 90 238 91 195 90 523 90 615 92 245 93 326 90 418	Convicted, unsentenced	KEDB	34 987	36 424	43 387	45 893	43 889	46 851	53 301	53 246	50 115	49 104	47 995
Young offenders KEDD 17 593 18 743 18 799 21 020 21 333 20 969 20 286 18 179 18 264 17 893 18 751													90 038
Üp to 12 months KEDBL 11 285 11 1867 12 942 14 330 14 639 14 234 12 18 1850 11 855													88 134
12 months up to a years KEDJ 5497 5494 5921 5904 5877 5866 6355 5412 5426 5243 966	•												17 985
Adults KEDV 34 864 38 702 42 513 46 66 309 69 187 879 990 917 983 966 190 191 191 191 191 191 191 191 191 191													11 526 5 317
Up to 12 months 12 months 12 months up to 4 years 12 months up to 4 years 14 months up to 4 years 14 months up to 4 years 15 months up													1 142
Up to 12 months	Adults	KEBO	56 713	62 089	66 309	69 218	69 862	69 554	73 379	74 066	75.062	72 595	70 149
12 months up to 4 years 4 years up to and including life KEDX 5 289 17 546 18 100 17 751 17 290 17 116 18 313 17 968 17 998 17 397 4 years up to and including life KEDX 5 289 5 841 5 696 5 805 5 813 6 292 7 196 7 136 7 260 7 008													45 768
A years up to and including life KEDX 5 289 5 841 5 696 5 805 5 813 6 292 7 196 7 136 7 260 7 008													16 970
of a fine KEDY 8 555 6 336 5 374 3 727 2 476 1 455 1 192 1 250 1 835 1 876 Young offenders KEBA 885 555 568 366 216 138 110 116 155 162 Adults KAPQ 7 670 5 781 4 806 3 361 2 260 1 317 1 082 1 134 1 680 1 714 Non-criminal prisoners KEDM 3 128 3 204 3 290 3 271 3 153 4 630 2 674 3 142 3 669 3 688 Immigration Act 1971 KEDD 1 271 1 082 942 828 698 595 581 685 628 575 Average population KEDD 55 281 61 114 65 298 64 771 64 602 66 301 70 861 73 038 74 657 75 979 Fotal in custody KEDP 55 281 61 114 65 298 64 771 64 602 66 301 7													7 411
Separation Computation C	Committed in default of payment												
Adults KAFQ 7670 5781 4806 3361 2260 1317 1082 1134 1680 1714 Non-criminal prisoners KEDM 3128 3204 3290 3271 3153 4630 2674 3142 3669 3688 Immigration Act 1971 KEDN 1857 2122 2348 2443 2465 4035 2093 2457 3041 3093 Others KEDO 1271 1082 942 828 698 595 581 685 628 575 Average population Total in custody KEDP 55 281 61 114 65 298 64 771 64 602 66 301 70 861 73 038 74 657 75 979 Total in prison service establishments KFPQ 55 281 61 114 65 298 64 771 64 602 66 301 70 778 73 038 74 657 75 979 Police cells KEDP 55 281 61 114 65 298 64 771 64 602 66 301 70 778 73 038 74 657 75 979 Total in prison service establishments KEDQ 8 374 8 453 8 157 7 947 7 098 6 924 7 727 7 862 7 735 8 088 Convicted, unsentenced KEDQ 8 374 8 453 8 157 7 947 7 098 6 924 7 727 7 862 7 735 8 088 Convicted, unsentenced KEDU 43 043 48 413 52 176 51 691 52 685 54 005 57 124 59 907 61 071 61 1991 Immediate custodial sentence KFPR 42 863 48 272 52 045 51 596 52 620 54 006 57 184 58 959 61 012 61 925 Young offenders KFPS 6700 7 821 8 490 8 336 8 435 8 588 8 777 8 421 8 290 8 239 Determinate sentence 171L 661 7070 8 363 8 197 9 8 288 8 808 8 616 8 262 8 123 8 030 Indeterminate sentence 171L 86 114 127 139 147 150 161 159 167 209 Adults KFCS 180 141 131 95 64 45 37 48 157 5772 Committed in default of payment of a fine KFCS 180 141 131 95 64 45 37 48 159 711 Young offenders KFEW 22 13 15 9 4 6 6 2 2 3 4 4 3 6 8 8 Non-criminal prisoners KEEB 627 572 554 558 564 505 8 41 1012 847 1107 1100 1087	of a fine	KEDY		6 336		3 727		1 455	1 192	1 250	1 835		1 904
Non-criminal prisoners KEDM 3 128 3 204 3 290 3 271 3 153 4 630 2 674 3 142 3 669 3 668 Immigration Act 1971 KEDN 1 857 2 122 2 348 2 443 2 455 4 035 2 093 2 457 3 041 3 093 2 000 3 000													118
Margration Act 1971 KEDN 1 857 2 122 2 348 2 443 2 455 4 035 2 033 2 457 3 041 3 093 Average population Total in custody KEDP 55 281 61 114 65 298 64 771 64 602 66 301 70 861 73 038 74 657 75 979 Total in prison service establishments KFBQ 55 281 61 114 65 298 64 771 64 602 66 301 70 778 73 038 74 657 75 979 Total in prison service establishments KFBQ 55 281 61 114 65 298 64 771 64 602 66 301 70 778 73 038 74 657 75 979 Total in prison service establishments KFBQ 55 281 61 114 65 298 64 771 64 602 66 301 70 778 73 038 74 657 75 979 Total in prison service establishments KFBQ 8 374 8 453 8 157 7 947 7 098 6 924 7 727 7 862 7 735 8 088 Convicted, unsentenced KEDR 3 238 3 678 4 411 4 571 4 177 4 314 5 064 5 060 4 750 4 806 Sentenced KEDU 43 043 48 413 52 176 51 691 52 685 54 051 57 222 59 007 61 071 61 991 Immediate custodial sentence KFBR 42 863 48 272 52 045 51 596 52 620 54 006 57 184 58 959 61 012 61 925 Young offenders KFBS 6 700 7 821 8 490 8 336 8 435 8 558 8 777 8 421 8 290 8 239 Determinate sentence 171L 86 114 127 139 147 150 161 159 167 209 Adults KFCO 36 162 40 451 43 556 43 261 44 185 45 448 48 408 50 536 52 721 53 686 Determinate sentence 171K 3 2766 36 838 39 733 39 183 39 779 40 768 43 411 45 278 47 264 47 914 Official in default of payment of a fine KFCS 180 141 131 95 64 45 37 48 59 71 Young offenders KFEK 128 116 86 59 39 35 45 54 68 Non-criminal prisoners KEEB 627 572 554 558 641 1012 847 1107 1100 1087	Adults	KAFQ	7 670	5 781	4 806	3 361	2 260	1 317	1 082	1 134	1 680	1 714	1 786
Others	Non-criminal prisoners	KEDM	3 128	3 204	3 290	3 271	3 153	4 630	2 674	3 142	3 669	3 668	4 734
Total in custody	Immigration Act 1971	KEDN	1 857	2 122	2 348	2 443	2 455	4 035	2 093	2 457	3 041	3 093	4 073
Total in custody KEDP 55 281 61 114 65 298 64 771 64 602 66 301 70 861 73 038 74 657 75 979 Total in prison service establishments KFBQ 55 281 61 114 65 298 64 771 64 602 66 301 70 778 73 038 74 657 75 979 Police cells ² KFBN -	Others	KEDO	1 271	1 082	942	828	698	595	581	685	628	575	661
Total in prison service establishments KFBQ 55 281 61 114 65 298 64 771 64 602 66 301 70 778 73 038 74 657 75 979 Police cells² KFBN 83 - - - Untried KEDQ 8 374 8 453 8 157 7 947 7 098 6 924 7 727 7 862 7 735 8 088 Convicted, unsentenced KEDR 3 238 3 678 4 411 4 571 4 177 4 314 5 064 5 060 4 750 4 806 Sentenced KEDU 43 043 48 413 52 176 51 691 52 685 54 051 57 222 59 007 61 071 61 991 Immediate custodial sentence KFBR 42 863 48 272 52 045 51 596 52 620 54 006 57 184 58 959 61 012 61 925 Young offenders KFBS 6 700 7 821 8 490 8 336 8 435 8 558 8 777 8 421 8 290 8 239 Determinate sentence I7IJ 6 614 7 707 8 363 8 197 8 288 8 408 8 616 8 262 8 123 8 030 Indeterminate sentence I7IL 86 114 127 139 147 150 161 159 167 209 Adults KFCO 36 162 40 451 43 556 43 261 44 185 45 448 48 408 50 536 52 721 53 686 Determinate sentence I7IK 3 2 756 3 6 838 3 9 733 3 9 183 3 9 779 40 768 43 411 45 278 47 264 47 914 Indeterminate sentence I7IM 3 406 3 613 3 823 4 078 4 406 4 680 4 997 5 258 5 457 5 772 Committed in default of payment of a fine KFCS 180 141 131 95 64 45 37 48 59 71 Young offenders KFEW 22 13 15 9 4 6 2 3 4 3 Adults KFEX 158 128 116 86 59 39 35 45 54 68 Non-criminal prisoners KEEB 627 572 554 558 641 1 012 847 1 107 1 100 1 087	Average population												
Police cells ² KFEN	Total in custody	KEDP	55 281	61 114	65 298	64 771	64 602	66 301	70 861	73 038	74 657	75 979	78 150
Police cells ² KFBN 83		KEBO	55 281	61 114	65 298	64 771	64 602	66 301	70 778	73 038	74 657	75 979	78 127
Untried KEDQ 8 374 8 453 8 157 7 947 7 098 6 924 7 727 7 862 7 735 8 088 Convicted, unsentenced KEDR 3 238 3 678 4 411 4 571 4 177 4 314 5 064 5 060 4 750 4 806 Sentenced KEDU 43 043 48 413 52 176 51 691 52 685 54 051 57 222 59 007 61 071 61 991 Immediate custodial sentence KFBR 42 863 48 272 52 045 51 596 52 620 54 006 57 184 58 959 61 012 61 925 Young offenders KFBS 6 700 7 821 8 490 8 336 8 435 8 558 8 777 8 421 8 290 8 239 Determinate sentence I71J 6 614 7 707 8 363 8 197 8 288 8 408 8 616 8 262 8 123 8 030 Indeterminate sentence I71L 86 114 127 139 147 150 161 159 167 209 Adults KFCO 36 162 40 451 43 556 43 261 44 185 45 448 48 408 50 536 52 721 53 686 Determinate sentence I71M 3 406 3 613 3 823 4 078 4 406 4 680 4 997 5 258 5 457 5 772 Committed in default of payment of a fine KFCS 180 141 131 95 64 45 37 48 59 71 Young offenders KFEW 22 13 15 9 4 6 2 3 4 4 3 5 4 6 8 Non-criminal prisoners KEEB 627 572 554 558 641 1 012 847 1 107 1 100 1 087			00 201	01 111	00 200	01771	01002	00 00 1		70 000	7 1 007	70 070	
Convicted, unsentenced KEDR 3 238 3 678 4 411 4 571 4 177 4 314 5 064 5 060 4 750 4 806 Sentenced KEDU 43 043 48 413 52 176 51 691 52 685 54 051 57 222 59 007 61 071 61 991 Immediate custodial sentence KFBR 42 863 48 272 52 045 51 596 52 620 54 006 57 184 58 959 61 012 61 925 Young offenders KFBS 6 700 7 821 8 490 8 336 8 435 8 558 8 777 8 421 8 290 8 239 Determinate sentence 171J 6 614 7 707 8 363 8 197 8 288 8 408 8 616 8 262 8 123 8 030 Indeterminate sentence 171L 86 114 127 139 147 150 161 159 167 209 Adults KFCO 36 162 40 451 43 556 43 261 44 185 45 448 48 408 50 536 52 721 53 686 Determinate sentence 171K 32 756 36 838 39 733 39 183 39 779 40 768 43 411 45 278 47 264 47 914 Indeterminate sentence 171M 3 406 3 613 3 823 4 078 4 406 4 680 4 997 5 258 5 457 5 772 Committed in default of payment of a fine KFCS 180 141 131 95 64 45 37 48 59 71 Young offenders KFEW 22 13 15 9 4 6 2 3 4 4 3 Adults KFEW 128 116 86 59 39 35 45 54 68 Non-criminal prisoners KEEB 627 572 554 558 641 1 012 847 1 107 1 100 1 087	Police cells ²	KFBN	_	_	_	_	_	_	83	_	_	_	22
Sentenced KEDU 43 043 48 413 52 176 51 691 52 685 54 051 57 222 59 007 61 071 61 991	Untried	KEDQ	8 374	8 453	8 157	7 947	7 098	6 924	7 727	7 862	7 735	8 088	8 293
Immediate custodial sentence	Convicted, unsentenced	KEDR	3 238	3 678	4 411	4 571	4 177	4 314	5 064	5 060	4 750	4 806	4 967
Young offenders KFBS 6 700 7 821 8 490 8 336 8 435 8 558 8 777 8 421 8 290 8 239 Determinate sentence I7IJ 6 614 7 707 8 363 8 197 8 288 8 408 8 616 8 262 8 123 8 030 Indeterminate sentence I7IL 86 114 127 139 147 150 161 159 167 209 Adults KFCO 36 162 40 451 43 556 43 261 44 185 45 448 48 408 50 536 52 721 53 686 Determinate sentence I7IK 32 756 36 838 39 733 39 183 39 779 40 768 43 411 45 278 47 264 47 914 Indeterminate sentence I7IM 3 406 3 613 3 823 4 078 4 406 4 680 4 997 5 258 5 457 5 772 Committed in default of payment of a fine KFCS 180 141 131 95 64 4	Sentenced	KEDU	43 043	48 413	52 176	51 691	52 685	54 051	57 222		61 071	61 991	63 504
Determinate sentence Indeterminate sentence ITIJ 6 614 7 707 8 363 8 197 8 288 8 408 8 616 8 262 8 123 8 030 167 209 Adults KFCO 36 162 40 451 43 556 43 261 44 185 45 448 48 408 50 536 52 721 53 686 Determinate sentence I7IK 32 756 36 838 39 733 39 183 39 779 40 768 43 411 45 278 47 264 47 914 Indeterminate sentence I7IM 3 406 3 613 3 823 4 078 4 406 4 680 4 997 5 258 5 457 5 772 Committed in default of payment of a fine KFCS 180 141 131 95 64 45 37 48 59 71 Young offenders KFEW 22 13 15 9 4 6 2 3 4 3 Adults KEEB 627 572 554 558 641 <t< td=""><td></td><td>KFBR</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>63 429</td></t<>		KFBR											63 429
Indeterminate sentence													8 535
Determinate sentence													8 141 394
Determinate sentence	A du déa	******	26.462	40.454	40 FEC	40.064	44.405	45 440	40 400	E0 E26	E0 704	E0 606	E4 004
Indeterminate sentence ITIM 3 406 3 613 3 823 4 078 4 406 4 680 4 997 5 258 5 457 5 772 Committed in default of payment of a fine KFCS 180 141 131 95 64 45 37 48 59 71 Young offenders KFEW 22 13 15 9 4 6 2 3 4 3 Adults KFEX 158 128 116 86 59 39 35 45 54 68 Non-criminal prisoners KEEB 627 572 554 558 641 1 012 847 1 107 1 100 1 087													54 894 47 885
of a fine KFCS 180 141 131 95 64 45 37 48 59 71 Young offenders KFEW 22 13 15 9 4 6 2 3 4 3 Adults KFEX 158 128 116 86 59 39 35 45 54 68 Non-criminal prisoners KEEB 627 572 554 558 641 1 012 847 1 107 1 100 1 087													7 009
of a fine KFCS 180 141 131 95 64 45 37 48 59 71 Young offenders KFEW 22 13 15 9 4 6 2 3 4 3 Adults KFEX 158 128 116 86 59 39 35 45 54 68 Non-criminal prisoners KEEB 627 572 554 558 641 1 012 847 1 107 1 100 1 087	Committed in default of payment												
Young offenders KFEW 22 13 15 9 4 6 2 3 4 3 Adults KFEX 158 128 116 86 59 39 35 45 54 68 Non-criminal prisoners KEEB 627 572 554 558 641 1 012 847 1 107 1 100 1 087		KFCS	180	141	131	95	64	45	37	48	59	71	82
Adults	Young offenders												3
													79
	Non-criminal prisoners	KEEB	627	572	554	558	641	1 012	847	1 107	1 100	1 087	1 355
Immigration Act 1971 KEEC 516 485 474 485 576 955 777 1 041 1 033 1 022	Immigration Act 1971	KEEC	516	485	474	485	576	955	777	1 041	1 033	1 022	1 288
Others KEED 111 87 79 73 63 57 69 67 68 65	Others	KEED	111	87	79	73	63	57	69	67	68	65	65
Accommodation ³ 171Q 53 152 56 329 61 253 62 369 63 436 63 757 64 232 66 104 67 576 69 443	Accommodation ³	I7IQ	53 152	56 329	61 253	62 369	63 436	63 757	64 232	66 104	67 576	69 443	70 585

The components do not always add up to the totals as they have been rounded independently.
 Mostly untried prisoners.
 In use certified normal accomodation at 30 June.

Source: Ministry of Justice: 020 7210 0638

Prison population serving sentences: by age and offence^{1,2} England and Wales

									Numbers
				Age	in years				
	15 - 17	18 - 20	21 - 24	25 - 29	30 - 39	40 - 49	50 - 59	60 and over	Total
At 30 June 2001 Offences Males									
Total Violence against the person Sexual offences Burglary Robbery Theft, handling, fraud and forgery	1 918 343 53 383 429 318	5 864 1 180 145 1 176 1191 742	9 051 1 810 265 2 039 1 436 1 086	9 964 1 997 406 2 190 1 309 1 080	14 538 3 432 1 368 2 158 1 652 1 362	6 044 1 631 1 172 389 360 510	2 723 702 953 61 60 217	1 211 252 686 15 12 55	51 313 11 347 5 048 8 410 6 449 5 370
Drugs offences Other offences Offences not known	47 285 61	423 840 165	1 126 1 146 143	1 686 1 163 133	2 828 1 541 196	1 278 616 90	479 213 40	113 66 13	7 980 5 868 841
Females	00	005	400	500	000	400	440	40	0.000
Total Violence against the person Sexual offences Burglary Robbery Theft, handling, fraud and forgery Drugs offences Other offences Offences not known	63 18 - 9 10 12 3 8 3	305 63 2 29 53 53 72 27 7	493 55 1 44 63 100 183 40 8	589 72 1 29 54 155 215 50 14	906 123 7 36 55 178 411 82 14	406 81 10 5 13 64 193 32 9	119 24 2 2 1 29 49 9	18 6 2 - - 4 4 2	2 899 441 25 153 248 594 1130 249 59
At 30 June 2002 Offences									
Males Total Violence against the person Sexual offences Burglary Robbery Theft, handling, fraud and forgery Drugs offences Other offences Offences not known	1 986 336 58 396 503 302 43 275	5 821 1 187 167 1 130 1 285 570 431 875 174	9 722 1 942 262 2 159 1 647 1 055 1 255 1 195 207	10 196 1 937 406 2 331 1 390 1 105 1 763 1 103 162	15 415 3 490 1 347 2 379 1 865 1 416 3 142 1 555 222	6 630 1 769 1 241 448 443 480 1 496 640 113	2 832 749 996 58 66 213 495 205 50	1 365 267 794 15 10 62 129 73	53 967 11 678 5 270 8 917 7 208 5 203 8 754 5 921 1 016
Females Total	103	356	596	662	1 030	439	134	19	3 339
Violence against the person Sexual offences Burglary Robbery Theft, handling, fraud and forgery Drugs offences Other offences Offences not known	27 - 9 19 22 8 12 6	67 1 37 63 56 94 32 7	73 - 58 89 103 206 52 16	85 1 54 65 139 256 50	163 11 68 60 168 474 73 13	84 6 12 14 68 216 34	33 3 1 3 20 60 9	6 1 - 1 4 6 1	538 23 239 314 581 1 319 262 63
At 30 June 2003 Offences									
Males Total Violence against the person Sexual offences Burglary Robbery Theft, handling, fraud and forgery Drugs offences Other offences Offences not known	1 724 310 42 289 436 291 43 271 42	5 740 1 257 183 919 1 370 543 452 884 133	10 112 2 112 310 2 003 1 910 1 020 1 256 1 329 172	10 441 2 068 390 2 204 1 546 1 060 1 791 1 218 164	16 304 3 733 1 376 2 555 2 022 1 437 3 215 1 760 205	7 252 1 932 1 353 527 514 472 1 579 787 89	2 975 780 1 023 71 69 201 528 263 40	1 413 290 838 11 12 45 127 69 21	55 962 12 482 5 514 8 579 7 879 5 069 8 993 6 581 865
Females Total Violence against the person Sexual offences Burglary Robbery	57 10 - 1 21	305 61 - 24 60	670 91 2 64 105	702 66 1 60 100	1 100 155 11 77 93	492 82 7 12 24	123 32 3 2 4	28 7 2	3 477 506 26 240 407
Theft, handling, fraud and forgery Drugs offences Other offences Offences not known	10 6 7 2	56 73 27 3	117 226 58 8	128 271 66 10	199 453 108 5	70 253 39 4	18 54 6 4	11 8 - -	609 1 343 311 36

Numbers

11.11

Prison population serving sentences: by age and offence^{1,2} England and Wales

Source: Ministry of Justice: 020 7210 0630

¹ The data presented in this table are drawn from administrative IT systems. Where figures in the table have been rounded to the nearest whole number, the rounded components do not always add to the totals, which are calculated and rounded independently. Reconciliation exercises with published Home Office figures may demonstrate differences due to rounded components. A programme of work is currently being undertaken to audit the quality of the data and to identify priorities for improvements.

² Excludes persons committed in default of payment of a fine.

Crime and justice

11.12 Expenditure on prisons England and Wales Operating cost and total capital employed, years ending 31 March

£ thousand

			_					
		2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Expenditure								
Staff costs	KWUV	1 094 500	1 138 400	1 259 502	1 364 193	1 439 882	1 498 446	1 586 126
Accommodation costs	KXCO	153 700	193 100	200 000	194 000	185 400	150 270	138 322
Other operating costs	KXCP	654 200	706 100	756 198	653 007	694 618	528 529	498 913
Depreciation	KXCQ	117 200	128 100	132 600	129 600	143 800	7 974	11 044
Cost of capital	KXCR	259 900	284 900	292 700	164 400	170 300	279	905
Total expenditure	KXCS	2 279 500	2 450 600	2 641 000	2 505 200	2 634 000	2 185 498	2 235 310
Income								
Contributions from industries	KXCT	-10 600	-11 600	-10 100	-11 000	-10 600	-11 154	-7 698
Other operating income	KXCU	-10 300	-13 100	-15 500	-21 000	-38 400	-41 323	-45 411
Income from Other Government Departments ¹	GDPM	-123 900	-180 600	-210 200	-368 000	-381 500	-302 549	-245 917
Total income	KXCV	-144 800	-205 300	-235 800	-400 000	-430 500	-355 026	-299 026
Net operating costs	KXCW	2 134 700	2 245 300	2 405 200	2 105 200	2 203 500	1 830 472	1 936 284
Total capital employed	KXCX	4 726 200	4 859 600	4 821 500	5 228 600	5 116 700	5 716	-52 207

¹ Income from the Youth Justice Board (a non-departmental public body of the Home Office) for the provision of juvenile custody within the Prison Service, Department for Education and Skills for the provision of education services and Department of Health and PCTs for the provision of healthcare.

Source: Ministry of Justice

Thousands

1113 Crimes and offences recorded by the police: by crime group¹ Scotland

											THOUSanus
		1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 ³ /05	2005 /06	2006 /07
Non-sexual crimes of violence											
against the person	BEBC	13.4	14.7	15.8	14.8	15.7	16.1	15.2	14.7	13.7	14.1
Serious assault, etc	KAFS	6.2	6.7	7.3	6.9	7.5	7.6	7.5	7.8	7.2	7.5
Robbery	KAFU	4.6	5.0	4.9	4.3	4.6	4.6	4.2	3.7	3.6	3.6
Other	KAFV	2.6	3.0	3.6	3.6	3.5	3.8	3.5	3.2	3.0	3.0
Other	KAF V	2.0	5.0	5.0	5.0	5.5	5.0	5.5	5.2	5.0	5.0
Crimes involving indecency	BEBD	7.4	7.1	5.9	5.7	6.0	6.6	6.8	7.3	6.6	6.7
Rape and attempted rape ¹	OXBQ	0.8	0.8	0.8	0.7	0.8	0.9	1.0	1.1	1.2	1.1
Indecent assault ¹	OXBR	1.3	1.3	1.1	1.0	1.2	1.4	1.4	1.5	1.5	1.7
Lewd and indecent behaviour	KAFY	3.0	2.9	2.3	2.4	2.4	2.8	2.6	2.8	2.7	2.6
Other	KAFZ	2.4	2.1	1.7	1.6	1.6	1.6	1.7	1.9	1.2	1.4
Crimes involving dishonesty	BEBE	266.9	277.0	275.6	253.3	242.9	224.8	211.0	210.4	187.8	183.8
Housebreaking	KAGB	55.6	55.8	52.9	47.7	45.5	40.6	36.4	35.0	31.3	30.6
Theft by opening lockfast places	KAGC	10.5	12.1	11.6	10.6	8.2	7.8	7.4	7.9	8.3	7.4
Theft from a motor vehicle (OLP)	EPI4	39.8	39.5	38.0	32.0	32.7	30.4	26.8	20.4	16.5	16.1
Theft of a motor vehicle	KAGD	27.9	29.3	28.9	25.6	23.1	20.9	17.6	15.6	14.0	15.0
Shoplifting	KAGE	27.0	30.8	32.1	32.3	31.6	28.3	27.9	28.5	28.2	28.8
Other theft	KAGE	80.0	80.1	81.2	76.6	76.0	73.2	72.5	77.6	72.1	70.2
Fraud	KAGG	16.2	18.4	20.6	20.0	17.4	15.8	15.3	18.3	11.1	9.3
Other	KAGH	9.9	11.1	10.3	8.4	8.4	7.9	7.0	7.1	6.3	6.4
Fire-raising, vandalism, etc	BEBF	81.0	77.6	81.2	85.8	94.9	97.6	103.7	128.6	127.9	129.7
Fire-raising	KAGJ	2.7	2.5	2.3	2.4	2.9	3.8	4.2	4.7	4.9	5.0
Vandalism, etc	KAGK	78.3	75.2	78.9	83.4	92.0	93.8	99.6	123.9	123.0	124.8
Other crimes	BEBG	52.3	57.7	57.0	58.9	66.8	73.2	77.5	77.1	81.8	84.9
Crimes against public justice	KAGM	16.6	17.7	18.4	18.6	20.9	22.7	25.8	25.6	27.7	32.1
Handling offensive weapons ²	KAFT	6.2	7.1	8.1	8.1	9.0	9.4	9.3	9.5	9.6	10.1
Drugs	KAGN	29.4	32.8	30.4	32.1	36.8	40.9	42.3	41.8	44.2	42.4
Other	KAGO	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.2	0.3	0.4
Total crimes	KAGQ	421.0	434.1	435.5	418.5	426.2	418.3	414.2	438.1	417.8	419.3
Miscellaneous offences	BEBH	156.6	153.3	151.9	154.9	163.5	169.6	181.0	214.3	219.5	232.4
Minor assault	KAGS	50.2	51.6	54.6	54.1	55.4	55.0	57.4	73.7	72.3	78.2
Breach of the peace	KAGT	73.3	71.7	71.3	70.2	72.7	74.7	77.9	90.0	89.6	93.4
Drunkenness	KAGU	9.6	8.4	7.6	7.8	7.8	7.3	7.5	7.2	7.0	6.7
Other	KAGV	23.4	21.6	18.4	22.8	27.6	32.6	38.2	43.4	50.6	54.2
Motor vehicle offences	BEBI	339.6	367.2	347.5	341.2	368.5	354.6	434.9	424.3	380.4	375.0
						12.2	12.7				
Dangerous and careless driving	KAGX	16.2	15.8	13.2	12.0			12.0	13.1	13.0	13.6
Drunk driving	KAGY	11.1	10.6	10.9	10.8	11.5	11.8	11.6	11.1	11.3	11.7
Speeding	KAGZ	95.6	119.7	123.4	113.9	126.8	117.2	199.2	210.1	167.7	162.9
Unlawful use of a motor vehicle	KAHA	77.3	76.0	80.7	84.3	94.6	99.5	99.5	76.7	75.1	73.1
Vehicle defect offences	KAHB	62.3	63.8	48.0	46.8	45.5	46.5	37.2	27.0	23.9	21.2
Other	KAHC	77.0	81.3	71.2	73.3	77.9	66.9	75.4	86.3	89.4	92.6
Total offences	KAHD	496.2	520.5	499.4	496.1	532.0	524.1	615.9	638.6	600.0	607.4
Total crimes and offences	BEBB	917.2	954.6	934.9	914.6	958.1	942.4	1 030.1	1 076.7	1 017.7	1 026.7

Source: The Scottish Government Justice Department: 0131 244 2635

¹ See chapter text.
2 'Handling offensive weapons' used to be included in the group 'non-sexual crimes of violence'.

³ The introduction of the Scottish Crime Recording Standard on 1 April 2004 has increased the number of minor crimes recorded, such as minor crimes of theft, vandalism, petty assault and breach of the peace.

11.14 Persons with a charge proved: by crime group^{1,2} Scotland

												Numbe
		1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005 ⁴
		/96	/97	/98	/99	/00	/01	/02	/03	/04	/05	/06
Non-sexual crimes of violence	KEHC	1 812	2 002	2 039	2 000	2 003	1 976	2 092	2 381	2 596	2 422	2 083
Homicide	KEHD	125	119	104	92	105	100	103	99	131	143	106
Serious assault, etc	KEHE	847	954	1 039	1 036	1 053	1 089	1 171	1 360	1 475	1 371	1 274
Robbery	KEHG	640	720	666	652	659	603	627	682	689	609	443
Other violence	KEHH	200	209	230	220	186	184	191	240	301	299	260
Crimes of indecency	KEHI	1 259	938	1 329	1 280	790	633	614	562	666	810	838
Rape and attempted rape	HFVU	56	57	55	58	48	52	67	55	58	69	60
Indecent assault	KEHJ	73	67	91	83	84	60	48	65	93	88	84
Lewd and libidinous practices	KEHK	300	292	343	320	302	256	298	273	297	321	314
Other indecency	KEHL	830	522	840	819	356	265	201	169	218	332	380
Crimes of dishonesty	KEHM	27 626	26 779	25 272	24 726	22 652	20 571	21 536	21 700	19 887	19 659	17 485
Housebreaking	KEHN	4 249	3 736	3 174	3 071	2 860	2 676	2 672	2 752	2 508	2 373	1 989
Theft by opening lockfast places	KEHO	2 394	2 362	1 940	1 770	1 614	1 504	1 478	1 448	1 288	1 194	922
Theft of motor vehicle	KEHP	2 402	2 313	2 006	1 882	1 536	1 426	1 386	1 486	1 268	1 098	957
Shoplifting	KEHQ	6 648	7 197	7 313	7 559	7 753	7 345	8 366	8 826	8 123	8 424	7 928
Other theft	KEHR	6 177	6 031	5 866	5 796	5 026	4 303	4 234	3 783	3 521	3 550	3 096
Fraud	KEHS	2 215	1 956	1 992	1 920	1 595	1 448	1 479	1 459	1 444	1 354	1 185
Other dishonesty	KEHT	3 541	3 184	2 981	2 728	2 268	1 869	1 921	1 946	1 735	1 666	1 408
Fire-raising, vandalism, etc	KEHU	4 870	5 211	4 871	4 591	3 979	3 942	4 051	4 212	4 759	5 026	4 801
Fire-raising	KEHV	132	146	112	125	102	109	125	147	169	192	173
Vandalism, etc	KEHW	4 738	5 065	4 759	4 466	3 877	3 833	3 926	4 065	4 590	4 834	4 628
varidalistri, etc	KEUW	4 / 30	3 003	4739	4 400	3011	3 033	3 920	4 003	4 330	4 034	4 020
Other crime	KEHX	15 172	15 061	14 551	13 698	12 888	12 558	13 823	13 954	15 453	16 792	16 385
Crime against public justice	KFBK	7 362	6 553	5 096	4 776	4 589	4 929	5 257	5 048	5 290	5 764	5 598
Handling offensive weapons	KEHF	1 867	2 309	2 173	2 033	2 118	2 340	2 633	2 771	2 875	3 447	3 392
Drugs offences	KFBL	5 912	6 162	7 236	6 861	6 158	5 279	5 913	6 111	7 258	7 550	7 288
Other	KFBM	31	37	46	28	23	10	20	24	30	31	107
otal crimes	KEHB	50 739	49 991	48 062	46 295	42 312	39 680	42 116	42 809	43 361	44 709	41 592
Miscellaneous offences	KEHZ	46 305	45 599	45 816	39 241	34 189	33 262	34 661	37 007	39 631	42 803	42 380
Common assault	KEIA	11 926	12 387	12 441	11 677	10 749	10 270	10 823	11 745	12 317	13 571	13 956
Breach of the peace	KEIB	18 451	19 292	19 355	17 156	14 023	13 031	13 950	14 384	15 050	16 168	16 346
Drunkenness	KEIC	1 270	1 028	937	626	454	430	374	370	418	311	290
Breach of social work orders	HFVT	2 842	3 260	3 765	4 217	4 684	4 611	4 509	4 945	5 095	5 317	4 141
Other miscellaneous offences	KEID	11 816	9 632	9 318	5 565	4 279	4 920	5 005	5 563	6 751	7 436	7 647
Motor vehicle offences	KEIE	57 987	55 975	55 456	51 638	51 603	40 264	44 821	47 956	50 622	47 497	44 483
Dangerous and careless driving	KEIF	4 847	4 825	4 577	3 764	3 431	2 561	3 319	3 628	4 118	3 810	3 568
Drunk driving	KEIG	7 578	8 367	8 173	7 290	7 366	6 265	6 538	9 508	8 158	8 001	7 884
Speeding ³	KEIH	14 546	12 141	12 220	12 971	15 293	9 427	9 988	9 832	12 700	13 537	12 111
Unlawful use of vehicle	KEII	19 609	19 870	20 052	18 662	16 950	15 987	18 553	19 192	19 563	16 690	14 402
Vehicle defect offences	KEIJ	3 259	3 221	3 198	2 470	2 075	1 302	1 252	1 5 1 5 2	1 859	1 791	1 633
Other motor vehicle offences	KEIK	8 148	7 551	7 236	6 481	6 488	4 722	5 171	4 286	4 224	3 668	4 885
otal offences	KEHY	104 292	101 574	101 272	90 879	85 792	73 526	79 482	84 963	90 253	90 300	86 863
otal crimes and offences	KEHA	155 031	151 56F	1/0 22/	137 174	128 104	113 206	121 509	127 772	133 614	135 009	128 455
otal offices and offerices	KENA	100 001	101 000	170 004	137 174	120 104	110 200	121 330	121 112	100 014	100 009	120 400

¹ See chapter text. Data as at 18 February 2008.

Source: Scottish Government Justice Department: 0131 244 2229

11.15 Persons with a charge proved: by court procedure 1,2 Scotland

												Numbers
		1995 /96	1996 /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06
Court procedure												
High Court ³ Sheriff Court District Court ⁴ Stipendiary Magistrate Court ⁴	KEIV KEIV KEIW	1 093 84 327 60 188 9 420	1 086 84 973 56 803 8 703	1 126 82 150 57 500 8 556	1 062 78 362 50 953 6 797	1 183 74 913 46 228 5 779	1 099 70 043 38 580 3 482	1 142 76 244 38 665 5 543	1 205 84 835 41 732	1 228 85 043 47 340 	978 86 032 47 998	863 82 011 45 579
Total called to court ⁵	KEIZ	155 031	151 565	149 334	137 174	128 104	113 206	121 598	127 772	133 614	135 009	128 455

¹ See chapter text.

Source: Scottish Government Justice Department: 0131 244 2229

² All figures are now reported as financial years.3 Includes motorway and clearway offences.

⁴ Figures for 2005-06 for some categories dealt with by the High Court - including homicide, rape and major drug cases - may be underestimated slightly due to late recording of disposals on SCRO.

² All figures are now reported as financial years.

³ Including cases remitted to the High Court from the Sheriff Court. Figure for $2004 / 05 \ \mathrm{may}$ be an underestimate due to late recording of disposals on SCRO.

⁴ District Court figures from 2002/03 include the Stipendiary Magistrate Court.

11.16 Persons with charge proved: by main penalty^{1,2} Scotland

												Numbers
		1995 /96	1996 /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06
Main penalty												
Restriction of liberty order ³	ZBRE				125	230	189	193	743	1 048	1 312	1 198
Supervised attendance order ⁴	ZBRF		11	93	78	97	64	58	54	38	43	108
Drug treatment and testing order ⁵	OEWA					5	147	327	428	696	787	801
Absolute discharge	KEXA	927	1 045	1 046	914	991	978	1 055	1 020	1 102	1 209	1 050
Admonition or caution	KEXB	15 972	15 582	14 707	13 841	12 647	11 649	12 176	12 828	13 445	14 271	13 725
Probation	KEXC	6 176	6 604	6 817	7 464	7 258	7 344	8 496	9 438	8 902	9 433	9 033
Remit to children's hearing	KEXD	189	194	208	176	120	116	159	230	196	221	246
Community service order	KEXE	5 399	5 705	5 605	5 254	4 776	4 744	4 726	5 279	4 881	5 432	5 342
Fine	KEXF	108 525	103 969	103 091	91 904	84 778	71 104	76 641	78 957	84 797	83 764	79 458
Compensation order	KEXG	1 494	1 367	1 308	1 261	1 171	1 087	1 164	1 362	1 789	1 716	1 413
Insanity, hospital, guardianship order	KYAN	143	151	160	130	136	128	104	105	132	94	97
Prison	KEXI	11 593	12 070	11 754	11 456	11 519	11 390	12 418	13 560	13 153	13 498	12 731
Young offenders' institution	KEXJ	4 576	4 823	4 521	4 547	4 363	4 253	4 067	3 741	3 406	3 196	3 225
Detention of child	KEXM	37	44	24	24	13	13	14	25	25	20	23
Total persons with charge proved ⁶	KEXO	155 031	151 565	149 334	137 174	128 104	113 206	121 598	127 772	133 614	135 009	128 455

¹ See chapter text.

6 Totals from 2002/03 include a small number of cases where penalty is unknown.

Source: Scottish Government Justice Department: 0131 244 2229

1117 Persons with charge proved¹: by age and sex Scotland

												Numbers
		1995 /96	1996 /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06
Males	KEWA	131 710	130 331	128 079	118 583	110 742	96 917	104 785	108 456	112 292	112 947	108 202
Under 16	KEWB	160	150	136	112	75	56	79	132	97	108	128
16 to 20	KEWC	30 114	31 871	30 742	29 145	26 489	23 632	25 153	25 423	24 925	24 543	24 287
21 to 30	KEWD	53 321	51 687	50 105	45 055	41 768	36 992	40 251	41 371	42 133	41 389	38 587
Over 30	KEWE	47 007	45 506	46 096	43 354	41 597	35 555	39 011	41 511	45 132	46 901	45 197
Age not known	KEWF	1 108	1 117	1 000	917	813	682	291	19	5	6	3
Females	KEWG	22 413	20 452	20 535	17 923	16 784	15 915	16 469	18 961	20 854	21 564	19 902
Under 16	KEWH	16	12	14	2	5	10	4	5	18	18	7
16 to 20	KEWI	3 104	3 358	3 426	3 401	3 278	2 952	2 906	3 013	3 045	3 016	2 941
21 to 30	KEWJ	9 297	8 090	8 183	7 121	6 506	6 155	6 528	7 309	7 939	8 082	7 402
Over 30	KEWK	9 405	8 394	8 497	7 091	6 734	6 555	6 960	8 630	9 850	10 448	9 552
Age not known	KEWL	591	598	415	308	261	243	71	4	2	-	_
Males and Females	KEWM	154 123	150 783	148 614	136 506	127 526	112 832	121 254	127 417	133 146	134 511	128 104
Under 16	KEWN	176	162	150	114	80	66	83	137	115	126	135
16 to 20	KEWO	33 218	35 229	34 168	32 546	29 767	26 584	28 059	28 436	27 970	27 559	27 228
21 to 30	KEWP	62 618	59 777	58 288	52 176	48 274	43 147	46 779	48 680	50 072	49 471	45 989
Over 30	KEWQ	56 412	53 900	54 593	50 445	48 331	42 110	45 971	50 141	54 982	57 349	54 749
Age not known	KEWR	1 699	1 715	1 415	1 225	1 074	925	362	23	7	6	3
Companies	KEWS	905	772	718	659	562	316	320	343	451	480	343
Total persons with charge proved ²	KEWT	155 031	151 565	149 334	137 174	128 104	113 206	121 598	127 772	133 614	135 009	128 455

¹ See chapter text.

2 Includes sex unknown.

Source: Scottish Government Justice Department: 0131 244 2229

² All figures are now reported as financial years.

 ³ A community sentence introduced by Section 5 of the Crime and Punishment (Scotland) Act 1995 and available on a pilot basis to 3 Scottish sheriff courts since August 1998. This sentence was made available to High Court, Sheriff Courts and Stipendiary Magistrates court from 1 May 2002.
 4 The pilot scheme under the Crime and Punishment (S) Act 1995, where

⁴ The pilot scheme under the Crime and Punishment (S) Act 1995, where fines for 16 & 17 year olds were replaced by supervised attendance orders, was discontinued in December 1999. The majority of supervised attendance orders recorded from the year 2000-01 onwards were disposals relating to the breach of an existing order.

⁵ Drug treatment and testing orders are new measures made available on a pilot basis to the High Court and to Sheriff Courts for residents in Glasgow (from October 1999), Fife (from July 2000) and Aberdeen/Aberdeenshire (from December 2001). They are now available to all Sheriff courts and the High Court.

Crime and justice

11118 Penal establishments: average daily population and receptions Scotland

											Numbers
		1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Average daily population											
Male	KEPB	5 874	5 830	5 765	5 676	5 929	6 193	6 307	6 447	6 523	6 830
Female	KEPC	186	199	210	207	257	282	314	332	334	353
Total	KEPA	6 059	6 029	5 975	5 883	6 186	6 475	6 621	6 779	6 857	7 183
Analysis by type of custody											
Remand	KEPD	927	971	976	881	1 019	1 247	1 246	1 216	1 242	1 567
Persons under sentence: total	KEPE	5 129	5 056	4 997	5 001	5 165	5 226	5 375	5 561	5 614	5 615
Adult prisoners	KEPF	4 357	4 347	4 317	4 346	4 537	4 624	4 802	5 001	4 989	4 970
Young offenders	KEPI	773	708	679	655	628	601	573	560	625	645
Persons recalled from											
supervision/licence1	KEPN	51	78	100	145	202	250	310	356	400	519
Others ¹	KEPO	18	21	28	36	37	6	6	5	1	_
Persons sentenced by court martial ¹	KEPP	1	-	2	-	-	-	-	1	-	_
Civil prisoners ¹	KEPQ	2	1	1	1	1	2	_	1	1	1
Receptions to penal establishments											
Remand	KEPR	14 685	15 713	14 626	14 062	15 725	19 198	18 963	18 892	19 593	23 181
Male	KEPS	13 677	14 527	13 450	13 042	14 402	17 455	17 111	17 085	17 796	21 129
Female	KEPT	1 008	1 186	1 176	1 020	1 323	1 743	1 852	1 807	1 797	2 052
Persons under sentence: total	KEPU	21 910	22 376	20 336	19 136	18 953	20 084	19 357	18 584	19 477	20 403
Male	KEPV	20 698	20 952	19 125	17 953	17 755	18 779	18 013	17 272	18 161	19 018
Female	KEPW	1 212	1 424	1 211	1 183	1 198	1 305	1 344	1 312	1 316	1 385
Imprisoned: Adults:											
directly	KEPX	9 697	9 887	9 217	8 943	9 470	10 571	10 255	10 299	10 746	11 684
in default of fine ²	KEPY	7 650	7 907	7 030	6 450	5 882	6 081	6 063	5 404	5 442	5 265
Sentenced to young offenders' institution:											
directly	KEQA	2 811	2 824	2 582	2 436	2 312	2 207	1 949	1 908	2 170	2 286
in default of fine ²	KEQB	1 695	1 606	1 328	1 116	1 109	1 016	825	694	771	698
Persons recalled from supervision/licence ³	JYYD	57	152	179	191	180	209	265	279	348	470
Persons sentenced by court martial	KEQH	6	2	3	2	2	3	1	5	_	_
Civil prisoners ²	KEQI	22	10	17	10	8	11	10	7	4	4

¹ Persons recalled from supervision/licence and others are included in persons under sentence. Persons sentenced by court martial and civil prisoners are not included in persons under sentence.

Source: The Scottish Government Justice Department: 0131 244 8740

11119 Expenditure on penal establishments¹ Scotland

Years ended 31 March £ thousand 2001 2002 2003 1996 1997 1998 1999 2000 2004 2005 2006 /97 /98 /99 /00 /01 /02 /03 /04 /05 /06 /07 **Departmental Expenditure** 143 107 137 890 144 660 170 347 160 242 172 490 168 593 169 784 181 931 200 742 199 854 Manpower and Associated Services KPHC 23 363 28 582 70 406 18 891 22 930 23 501 24 652 51 070 Prisoner and Associated Costs KPHD 13 377 16 313 42 767 41 821 Capital Expenditure 24 283 24 955 36 519 72 812 81 818 22 136 28 918 34 617 22 577 23 697 KPHE **Gross Expenditure** KPHF 179 061 176 339 187 248 222 195 208 026 222 097 228 475 255 471 297 510 299 730 323 493 Less Receipts -2 178 KPHG 2 600 2 810 8 160 6 668 8 380 8 194 3 485 3 298 3 312 2 872 **Net Departmental Expenditure** КРНН 176 461 173 529 179 088 215 527 199 646 213 903 224 990 252 173 294 198 296 858 321 315 Plus Annually Managed Expenditure Capital Charges DSJI 31 341 40 432 41 728 48 497 52 840 41 816 176 461 173 529 179 088 215 527 199 646 **Total Net Expenditure** DSNX 245 244 265 422 293 901 342 695 349 698 363 131

Source: The Scottish Government Justice Department: 0131 244 2225

² Includes in default of compensation orders.

³ Now covers all recalls from supervised release orders.

¹ See chapter text.

1120 Recorded crime statistics: by offence group¹ Northern Ireland

Thousands Old counting rules New counting rules 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 /99 /00 /01 /02 /03 /04 /05 /06 /07 Violence against the person RVCP 5.2 5.2 RVCQ 21.4 26.1 28.5 29.0 31.0 31.8 5.6 6.6 21.4 Sexual offences 1.7 1.5 1.8 1.7 RVCR RVCS 1.3 1.4 1.8 Burglary RVCT 16.5 16.1 14.3 15.5 RVCU 16.1 15.8 17.1 18.7 16.4 13.4 12.8 11.6 Robbery RVCV 1.5 1.7 1.7 1.4 RVCW 1.4 1.8 2.2 2.5 2.0 1.5 1.7 1.6 29.5 Theft RVCX 33.5 32.8 29.5 34.6 RVCY 37.0 36.9 41.7 41.9 35.7 31.1 27.8 4.9 3.8 7.9 8.0 5.1 Fraud and forgery 4.1 5.3 8.8 6.3 5.2 4.5 RVCZ RVDA 8.6 3.8 4.8 Criminal damage RVDB 4.7 9.8 RVDC 31.2 32.3 40.0 36.6 32.4 34.8 36.3 Offences against the state RVDD 0.3 0.5 RVDE 0.7 0.8 1.3 Other notifiable offences RVDF 1.5 1.2 1.1 1.5 RVDG 2.1 1.7 1.4 24 3.2 3.3 5.3 4.5 1.7 of which drug offences RVDH 1.4 1.1 1.0 1.4 RVDI 1.5 1.1 1.9 2.6 2.6 2.9 2.4 Total RVDR 68.8 68.5 62.2 76.6 RVDS 119.1 119.9 139.8 142.5 128.0 118.1 123.2 121.1

Source: The Police Service of Northern Ireland

1121 Persons found guilty at all courts: by offence group¹ Northern Ireland

												Numbers
		1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
Violence against the person	KYCT	1 685	1 597	1 594	1 596	1 699	1 858	1 621	1 790	1 965	2 012	2 009
Sexual offences	KEVG	182	184	130	128	90	130	112	84	108	137	136
Burglary	KYBW	951	801	715	647	703	703	496	595	602	620	557
Robbery	KYBX	195	161	166	134	129	122	121	152	192	159	135
Theft	KYBY	3 128	2 765	2 596	2 342	1 995	2 111	1 831	1 695	1 803	1 819	1 819
Fraud and forgery	KYBZ	533	467	491	426	476	403	398	362	314	359	330
Criminal damage	KYCA	1 008	1 076	1 163	1 043	931	1 060	917	957	1 034	1 094	1 168
Offences against the state	KYCB	166	147	165	198	178	174	158	215	274	252	270
Other indictable ²	KYCC	863	899	739	936	943	700	495	453	527	636	722
Total indictable ³	KYCD	8 711	8 097	7 759	7 450	7 144	7 261	6 149	6 303	6 819	7 088	7 146
Summary ⁴	KYCE	4 137	4 402	4 435	4 062	3 598	3 967	3 735	3 453	3 514	3 622	3 575
Motoring ⁵	KYCF	20 124	18 177	18 770	15 369	15 782	15 390	14 466	14 344	16 342	17 215	15 534
All offences	KYCG	32 972	30 676	30 964	26 881	26 524	26 618	24 350	24 100	26 675	27 925	26 255

¹ See chapter text.

Source: Northern Ireland Office: 028 9052 7157

1122 Juveniles found guilty at all courts: by offence group Northern Ireland

												Numbers
		1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
Violence against the person	KYCH	51	75	49	97	73	77	66	82	75	78	146
Sexual offences	KAHF	7	4	8	12	12	4	1	6	5	7	9
Burglary	KYCI	170	137	124	108	117	125	73	77	89	66	113
Robbery	KYCJ	22	13	18	4	7	15	8	14	10	6	8
Theft	KYCK	345	338	334	304	227	254	244	212	173	183	291
Fraud and forgery	KYCL	21	14	11	4	10	2	9	3	7	2	6
Criminal damage	KYCM	116	121	136	139	102	143	152	132	162	129	241
Offences against the state	KYCN	9	6	10	11	12	8	10	20	26	18	19
Other indictable ²	KYCO	14	24	10	20	17	10	12	7	19	22	46
Total indictable ³	KYCP	755	732	700	699	577	638	575	553	566	511	879
Summary ⁴	KYCQ	180	182	198	187	163	180	203	194	174	135	296
Motoring ⁵	KYCR	74	58	57	98	97	82	102	89	94	76	280
All offences	KYCS	1 009	972	955	984	837	900	880	836	834	722	1 455

¹ See chapter text. For the purpose of criminal proceedings, prior to 30 August 2005, a juvenile refers to a person aged 10 years or more but under 17. From 30 August 2005, the youth justice system was extended to include those under the age of 18. The number of juveniles convicted in 2005 refers to those aged 10-17, while the term juvenile refers to 10-16 year olds for the years prior to this.

Source: Northern Ireland Office: 028 9052 7157

¹ See chapter text.

^{2 1998} and 1999 figures include 'dangerous driving' (a triable-either-way offence)

³ From 2000, includes 'indictable-only' motoring offences.

⁴ Excludes motoring offences.

⁵ Prior to 2000, includes all motoring offences (except for note 2 above). From 2000, includes summary and triable-either-way motoring offences.

^{2 1998} and 1999 figures include 'dangerous driving'.

³ From 2000, includes 'indictable-only' motoring offences.

⁴ Excludes motoring offences.

⁵ Prior to 2000 includes all motoring offences (except for note 2 above). From 2000, includes summary and triable-either-way motoring offences.

Crime and justice

1123 Disposals given to those convicted by court Northern Ireland

												numbers
		1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
Magistrates court - all offences												
Prison ¹	KYAO	1 046	1 003	989	996	1 278	1 356	1 048	1 107	1 133	1 101	977
Custody Probation Order ¹	EOG9									7	7	9
Young offenders centre	KYAP	483	443	430	326	243	191	209	288	395	456	416
Training school ²	KYAQ	169	147	148	136	13						
Juvenile Justice Centre order ²	OEUX					22	78	72	58	48	50	50
Total immediate custody	KYAR	1 698	1 593	1 567	1 458	1 556	1 625	1 329	1 453	1 583	1 614	1 452
Prison suspended	KYAS	1 674	1 722	1 506	1 025	1 080	1 247	1 215	1 278	1 407	1 469	1 584
YOC suspended	KYAT	385	444	461	139	104	93	77	100	201	372	375
Attendance centre	KYAU	101	91	66	55	14	20	37	84	91	108	127
Probation/supervision ³	KYAV	1 137	1 134	1 155	1 473	1 246	1 096	1 070	1 005	974	991	977
Community service order	KYAW	547	591	561	622	678	726	587	643	623	647	628
Combination order	OEUZ				38	7	48	24	36	96	78	106
Fine ⁴	KYAX	22 726	20 614	21 313	17 956	18 076	17 716	16 439	15 968	17 546	18 520	17 231
Recognizance	KYAY	1 001	1 203	1 267	1 134	1 089	1 357	810	912	1 091	913	853
Conditional discharge	KYAZ	1 928	1 679	1 597	1 538	1 439	1 286	1 559	1 497	1 526	1 524	1 326
Absolute discharge	KYBA	608	509	424	303	223	242	209	163	201	183	148
Youth conference order ⁵	GGL8										21	74
Community responsibility order	GGL9										1	32
Other	KYBC	10	15	8	123	221	57	61	104	215	190	122
Total	KYBD	31 815	29 595	29 925	25 864	25 733	25 513	23 417	23 243	25 554	26 631	25 035
Total	KIBD		29 393		25 004		20 010	25 417	20 240	20 004	20 031	25 055
Crown court - all offences												
Prison ¹	KYBE	533	469	475	520	386	521	407	410	238	259	248
Custody Probation Order ¹	EOH2									331	332	370
Young offenders centre	KYBF	76	106	111	63	67	32	42	23	51	47	41
Training school ²	KYBG	6	_	4	2	_						
Juvenile Justice Centre order ²	VQEV				_	_	_	_	2	_	_	_
Total immediate custody	кувн	615	575	590	585	453	553	449	435	620	638	659
Prison suspended	KYBI	265	253	220	199	185	313	262	220	240	262	260
YOC suspended	KYBJ	63	71	60	49	41	48	37	35	50	72	45
Attendance centre	KYBK	_	_	_	_	_	_	_	1	_	_	_
Probation/supervision ³	KYBL	60	49	47	70	43	68	48	49	63	93	79
Community service order	KYBM	60	54	37	33	24	29	45	25	27	33	31
Combination order	ZAEP				13	6	7	5	18	34	33	40
Fine ⁴	KYBN	27	39	40	25	20	40	38	32	49	108	57
Recognizance	KYBO	_	7	10	7	-	4	11	12	8	6	9
Conditional discharge	KYBR	64	30	31	23	17	38	36	20	24	45	28
Absolute discharge	KYBS	1	-	1	6	-	3	-	6	1	1	6
Other	KYBU	2	3	3	7	2	2	2	4	5	3	6
T !												4.00-
Total	KYBV	1 157	1 081	1 039	1 017	791	1 105	933	857	1 121	1 294	1 220

¹ Custody Probation Orders cannot be separately identified from 'prison' sentences from 1998 to 2002. Thus during this timeframe, figures for

Numbers

prison include custody probation orders.

2 The Juvenile Justice Centre order replaced the training school order from 31st January 1999.

³ Supervision orders were abolished with the introduction of the Criminal Justice (Children) Northern Ireland Order 1998.

⁴ From 2000, fine incorporates 'fine plus disqualification' and 'fine plus penalty points'.

5 Refers to the number of youth conference orders completed.

Source: Northern Ireland Office: 028 9052 7157

1124 Prisons and Young Offenders Centres Northern Ireland Receptions and average population

Reception	ns and avera	ige population	n								ſ	Numbers
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Receptions: Reception of untried prisoners	KEOA	2 292	2 188	2 284	2 497	2 197	1 922	2 337	2 439	2 440	2 776	3 193
Reception of sentenced prisoners: Imprisonment under												
sentence of immediate custody ¹ Imprisonment in default	KEOB	1 070	1 062	949	963	1 001	791	916	1 032	975	966	1 075
of payment of a fine	KEOC	1 374	1 513	1 530	1 423	1 261	1 090	990	1 140	1 296	1 437	1 569
Total	KEOD	2 444	2 575	2 479	2 386	2 262	1 881	1 906	2 172	2 271	2 403	2 644
Reception into Young Offender Centres: Detention under sentence												
of immediate custody Detention in default of	KEOE	362	331	347	346	282	252	315	268	287	222	229
payment of a fine	KEOF	373	366	385	417	389	303	250	313	351	377	382
Total	KEOG	735	697	732	763	671	555	565	581	638	599	611
Other receptions ²	KEOL	27	42	70	38	56	58	57	117	106	134	24
Daily average population: Unconvicted ³ Convicted ⁴ Total	KEON KEOP KEOM	337 1 302 1 639	376 1 256 1 632	383 1 124 1 507	377 867 1 244	317 751 1 068	272 638 910	347 679 1 026	393 767 1 160	456 818 1 274	450 851 1 301	531 902 1 433

¹ Includes those detained under Section 73 of the Children and Young Persons (NI) Act 1968.

Sources: The Northern Ireland Prison Population in 2006; Northern Ireland Office: 028 9052 7534

² Non-criminal prisioners including those imprisoned for non-payment of maintenance, non-payment of debt, contempt of court or are being held under the terms of an Immigration Act.

³ Prisoners on remand or awaiting trial and prisoners committed by civil process. 4 Includes those sentenced to immediate custody and fine defaulters.

Lifestyles

Chapter 12

Lifestyles

Expenditure by the Department for Culture, Media and Sport

(Table 12.1)

The figures in this table are taken from the Department's Annual Report and are outturn figures for each of the headings shown (later figures are the estimated outturn). The Department's planned expenditure for future years is also shown.

Cinema statistics

(Table 12.4)

This table now includes data from CAA, Gallup and Nielsen EDI which replaces the previous Office for National Statistics (ONS) inquiry data which are no longer collected.

Domestic tourism

(Table 12.6)

The figures in this table are compiled using data from the United Kingdom Tourism Survey (UKTS) and represent trips of one or more nights away from home. The UKTS changed survey methodology in 2000 and 2005. Data from 1995 to 1999 were reworked to allow comparisons to be made with 2000-04 data. Data from 2004 should be used and interpreted with caution. Data from 2005 is not comparable with previous years.

International tourism and holidays abroad

(Tables 12.7 and 12.8)

The figures in these tables are compiled using data from the International Passenger Survey. A holiday abroad is a visit made for holiday purposes. Business trips and visits to friends and relatives are excluded.

Attendances at leisure and cultural activities

(Table 12.9)

The definitions used in this table differ from those normally used to define regular attendees by the Department for Culture, Media and Sport.

Gambling

(Table 12.10)

The National Lottery figures in this table are the latest figures at the time of going to press which have been released by the National Lottery Commission, and represent ticket sales (money staked) for each of the games which comprise the lottery. The figures have been adjusted to real terms using the Retail Prices Index (RPI).

The National Lottery commenced on the 19 November 1994, with the first instant ticket being sold in March 1995. Various other games have been started since, the latest shown in the table being the Euromillions game. The sum of the individual games may not agree exactly with the figures for total sales. Total sales also include the Easy Play games which commenced in 1998, but were dropped in 1999.

The other gambling figures in this table are obtained from the Gaming Board and H.M. Revenue and Customs. The figures have been adjusted to real terms using the RPI.

The money staked at bingo clubs refers to licensed clubs only.

Most popular boy and girl baby names

(Table 12.11)

The list comprises of the most popular names from England, Wales and Scotland. This is taken from the publications produced by ONS (England and Wales) and General Register Office Scotland.

Expenditure by the Department for Culture, Media and Sport¹

 ${\bf £} \ million$

	Museums, galleries and libraries ²	The arts (England)	Sports (UK)	Architect- ure and the Historic Environ- ment (England)	The Royal Parks (UK)	Tourism (UK)	Broad- casting and media (UK)	Admin- istration and research	Gambling and the National Lottery ³	Comme- morative services (Queen's Golden Jubilee)	Regional Cultural Consortiu- ms	Unallocat- ed Provision	Total Resource Budget
	GQIF	KWFP	KWFQ	KWFR	LQYY	KWFS	KWFT	GQIG	SNKA	SNKB	GLZ8	GLZ9	GM22
2000/01	407	239	52	137	24	48	2 490	29	801	_	_	_	4 228
2001/02	302	254	67	133	42	68	2 337	33	897	_	_	_	4 134
2002/03	425	286	123	143	26	75	2 638	38	654	6	_	_	4 413
2003/04	764	329	67	348	26	52	2 559	42	664	_	_	_	4 851
2004/05	443	367	106	162	27	51	2 610	42	611	-	2	-	4 421
2005/06	483	407	121	146	31	51	2 659	49	797	_	2	5	4 750
2006/07 ⁴	596	424	155	179	20	52	2 843	55	726	_	2	9	5 060
2007/08 ⁵	548	421	170	159	19	54	2 931	51	631	-	2	17	5 003

12.2 Employment in tourism United Kingdom

Non seasonally adjusted. At June each year

Thousands

								All tourism related	industries
							-	Of	which:
	Hotels and other tourist accommodation	Restaurants, bars and canteens	Transport	Travel agents, tour operators	Recreation services	Rest of the economy	All	Employee jobs	Self-employment jobs
	EUR7	EUR8	EUR9	EUS2	EUS3	EUS4	EUS5	EUS6	EUS7
2000	230.0	556.1	132.2	135.2	73.2	205.2	1 331.9	1 214.4	117.5
2001	229.3	578.9	136.7	146.5	76.6	213.0	1 380.9	1 261.9	119.0
2002	225.4	601.1	135.5	140.0	82.1	213.8	1 397.8	1 278.0	119.8
2003	228.4	616.4	137.7	134.4	81.2	215.4	1 413.4	1 294.4	119.0
2004	238.0	634.0	136.0	144.0	87.2	217.2	1 456.5	1 326.9	129.6
2005	234.7	635.9	138.7	131.8	89.9	219.8	1 450.9	1 330.7	120.2
2006	235.3	632.9	143.5	118.1	93.3	221.6	1 444.7	1 317.8	126.9
2007	246.3	629.3	141.6	114.8	93.4	223.4	1 448.9	1 316.5	132.4

Sources: Department for Culture, Media and Sport: 020 7211 6451; using data from Labour Force Survey, Office for National Statistics

Source: Department for Culture, Media and Sport: 020 7211 6121

Includes museums and galleries (England), libraries (UK) and museums library archives (UK).
 DCMS and Treasury undertook a complete overhaul of the way Lottery expenditure is recorded.

⁴ Data is estimated.

⁵ Data are forecasts.

12.3 Employment in creative industries Great Britain

		ISa		

	Advertising	Architecture	Crafts	Design and designer fashion	Film, video and photography	Music and the visual and performing arts	Publishing	Software computer games and electronic publishing	Television and radio	Art/antiques	All
	EUS8	EUS9	EUT2	EUT3	EUT4	EUT5	EUT6	EUT7	EUT8	EUT9	EUU2
1998	204.2	101.5	119.8	88.8	64.1	217.8	317.1	426.0	101.5	19.8	1 660.7
1999	200.9	101.5	96.8	93.5	61.9	255.7	317.0	488.6	92.5	20.8	1 729.3
2000	206.0	102.6	111.3	98.5	67.5	224.3	283.9	544.6	109.8	20.9	1 769.4
2001	220.5	103.4	115.1	103.0	75.5	224.6	293.3	567.7	104.1	20.9	1 828.1
2002	215.4	102.9	114.1	115.0	68.9	240.8	286.8	556.7	108.8	21.4	1 830.7
2003	213.8	103.1	108.7	113.2	74.3	245.8	305.2	581.2	110.9	22.5	1 878.8
2004	200.0	102.6	112.9	110.4	65.5	232.3	274.3	593.9	110.6	22.5	1 825.0
2005	223.4	108.2	95.5	115.5	63.8	236.3	253.3	596.8	108.7	22.9	1 824.4
2006	230.3	111.3	99.3	118.7	57.5	257.2	269.7	631.3	109.4	21.7	1 906.3

Sources: Creative Industries Economic Estimates Statistical Bulletin; Department for Culture, Media and Sport

Expenditure on feature films (Current prices)

2 3 1 7

2 161

12.4 Cinema statistics^{1,2} United Kingdom

	Sites (numbers)	Screens (numbers)	Total number of admissions ³ (millions)	Gross box office takings ⁴ (£ million)	Revenue per admission ³ (£)	Revenue per screen (£ thousand)
	JMHX	JMHY	JMHZ	JMIA	JMIB	JMIC
1998	761	2 638	135.2	504.9	3.73	191.4
1999	751	2 825	139.1	549.7	3.95	194.6
2000	754	3 017	142.4	572.8	4.02	189.9
2001	766	3 248	155.9	645.0	4.14	198.6
2002	775	3 402	175.9	755.3	4.29	222.0
2003	776	3 433	167.3	742.0	4.44	216.1
2004	773	3 475	171.3	769.1	4.49	221.3
2005	771	3 486	164.7	768.3	4.66	220.4
2006	783	3 569	156.6	767.0	4.90	214.9
2007	775	3 596	162.4	823.4	5.10	229.0

See chapter text.

2 Includes Isle of Man and the Channel Islands.

4 Box office takings are for UK only

12.5 Films United Kingdom

Source: CAA/Nielsen EDI

Numbers and £ million

Films Box office, produced Production Subscriptions video, Video in the UK UK Video to movie subscription (numbers) (1998 prices) box office rental retail1 channels channels KWGD **KWGE** KWHU **KWHV KWHW KWHX KWHY** 2 930 1 733 1996 128 726.0 411 382 733 1 319 1997 116 558.0 369 784 1998 88 487.0 547 437 896 1 892 1999 100 570.0 563 408 878 1 896 2 176 2000 98 793.0 583 444 1 100 2001 645 465 1 417 2002 119 550.0 755 476 1 895 .. 2003 173 1 158.0 742 450 2 244 770 2 478

770

461

399

340

812.0

577.0

842.0

133

131

134

Production of UK films

Source: UK Film Council

2004

2005

2006

³ Admissions are based on all cinemas taking advertising.

¹ In 2005 the British Video Association changed its methodology for producing market value which has necessitated a change to historical figures quoted.

12.6 Domestic tourism¹ United Kingdom

	Number of trips (millions)	Number of nights spent (millions)	Expenditure at current prices (£ million)	Average nights spent (numbers)	Average expenditure per trip (£)
	GQGY	GQGZ	GQHA	GQHB	GQHC
1997	162.2	555.3	24 137	3.4	148.8
1998	148.8	516.0	22 814	3.5	153.3
1999	173.1	568.6	25 635	3.3	148.1
2000	175.4	576.4	26 133	3.3	149.0
2001	163.1	529.6	26 094	3.2	160.0
2002	167.3	531.9	26 699	3.2	159.6
2003	151.0	490.5	26 482	3.2	175.4
2004 ²	126.6	408.9	24 357	3.2	192.4
2005 ³	138.7	442.3	22 667	3.2	163.4
2006	126.3	400.1	20 965	3.2	165.9

¹ See chapter text.

12.7 International tourism¹

Thousands and £ million

	Visits to the UK by overseas residents (thousands)	Spending by overseas		Visits	Spending overseas by UK residents		
		Current prices	Constant 1995 prices	overseas by UK residents (thousands)	Current prices	Constant 1995 prices	
	GMAA	GMAK	CQPR	GMAF	GMAM	CQPS	
1997	25 515	12 244	11 542	45 957	16 931	18 652	
1998	25 745	12 671	11 573	50 872	19 489	21 847	
1999	25 394	12 498	11 133	53 881	22 020	24 676	
2000	25 209	12 805	11 102	56 837	24 251	27 281	
2001	22 835	11 306	9 528	58 281	25 332	27 710	
2002	24 180	11 737	9 641	59 377	26 962	29 311	
2003	24 715	11 855	9 451	61 424	28 550	28 677	
2004	27 755	13 047	10 146	64 194	30 285	30 444	
2005	29 970	14 248	10 714	66 441	32 154	30 954	
2006	32 713	16 002	11 637	69 536	34 411	30 904	
2007	32 558	15 955	11 462	70 029	35 475	32 953	

¹ See chapter text.

Sources: International Passenger Survey, Office for National Statistics; 01633 455277

12.8 Holidays abroad: by destination

											Р	ercentages
		1971	1981	1991	2000	2001	2002	2003	2004	2005	2006	2007
Spain ²	JTKC	34.30	29.80	21.30	27.80	27.90	28.50	29.80	28.40	27.20	27.80	26.20
France	JTKD	15.90	18.10	25.80	18.30	18.30	19.00	18.10	17.30	16.60	15.90	16.50
Greece	JTKF	4.50	6.60	7.60	6.80	7.80	7.00	6.60	5.70	5.10	5.00	5.00
United States	JTKE	1.00	5.50	6.80	7.30	6.30	5.40	5.50	6.10	6.00	5.10	5.30
Italy	JTKG	9.20	5.00	3.50	4.20	4.30	4.60	5.00	5.00	5.40	5.40	5.50
Ireland	JTKI	_	3.70	3.00	4.60	4.10	4.10	3.70	3.80	3.80	4.00	3.30
Portugal	JTKH	2.60	4.00	4.80	3.90	3.60	4.00	4.00	3.50	3.60	3.70	4.10
Cyprus	JTKL	1.00	2.70	2.40	3.30	3.50	3.00	2.70	2.60	2.80	2.40	2.40
Netherlands	JTKK	3.60	2.60	3.50	2.20	2.60	2.80	2.60	2.60	2.50	2.70	2.40
Turkey	JTKJ	_	2.30	0.70	1.80	2.00	2.20	2.30	2.30	2.70	2.70	2.80
Belgium	JTKM	_	2.20	2.10	1.80	2.10	2.00	2.20	1.80	1.90	2.00	2.20
Germany	JTKN	3.40	1.20	2.70	1.70	1.40	1.50	1.20	1.60	1.70	1.70	2.00
Austria	JTKP	5.50	1.10	2.40	1.00	1.10	1.40	1.10	1.40	1.30	1.20	1.20
Malta	JTKO	_	1.00	1.70	1.10	1.00	1.00	1.00	1.00	1.10	1.00	0.90
Other countries	JTKQ	19.00	14.20	11.80	14.10	13.80	13.60	14.20	16.80	18.40	19.70	20.30

¹ See chapter text.

Sources: International Passenger Survey, Office for National Statistics; 01633 455277

² There were concerns that data for 2004 was not truly representative of the United Kingdom population. Data for 2004 should be used and interpreted with caution.

³ The UKTS underwent a methodological change in 2005 and results should not be compared with previous years. The survey did not run between Jan-April 2005, as a result full-year estimates were made using Jan-April 2003 data.

Source: United Kingdom Tourism Survey, VisitBritain: 020 8563 3317

² Excludes the Canary Islands prior to 1981.

Attendance at leisure and cultural activities¹ Great Britain

At Spring											Perd	centages
		1996 /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Attendance by men at:												
Cinema	JSPR	55	55	57	57	57	57	62	59	64	59	59
Plays	JSPS	21	20	19	21	21	20	22	23	23	25	25
Art galleries and exhibitions	JSPT	22	20	20	21	22	22	23	24	24	27	26
Classical music	JSPU	12	11	10	11	11	12	12	13	12	15	15
Ballet	JSPV	4	4	4	4	4	4	5	5	5	5	5
Opera	JSPW	6	6	6	6	6	5	6	6	6	7	7
Contemporary dance	JSPX	3	4	3	3	3	3	3	5	4	4	5
Taking part in sporting events - regularly ²	EU5X				50	53	50	51	51	54	54	54
Watching sporting events	JSPY	87	87	86	85	81	76	76	74	77	75	70
Pop/rock concerts	C3Q8							25	26	25	29	30
Attendance by women at:												
Cinema	JSQA	52	54	57	55	54	56	60	62	63	61	61
Plays	JSQB	26	25	24	25	24	26	26	27	27	33	32
Art galleries and exhibitions	JSQC	23	22	22	22	22	23	24	24	25	30	29
Classical music	JSQD	12	13	13	12	12	13	13	14	14	17	17
Ballet	JSQE	9	8	8	8	8	8	9	10	10	12	12
Opera	JSQF	7	7	7	7	7	7	7	8	8	10	9
Contemporary dance	JSQG	5	5	5	5	5	6	6	7	7	9	8
Taking part in sporting events - regularly ²	EU5Y				38	40	39	41	41	40	43	43
Watching sporting events	JSQH	69	67	66	66	58	56	57	55	62	61	55
Pop/rock concerts	C3Q9							21	23	24	26	28
Attendance by all persons at:												
Cinema	JSQJ	54	55	57	56	55	56	61	61	63	60	60
Plays	JSQK	24	22	22	23	23	23	24	25	25	29	29
Art galleries and exhibitions	JSQL	22	21	21	22	22	22	23	24	25	29	27
Classical music	JSQM	12	12	12	12	11	12	13	13	13	16	16
Ballet	JSQN	7	6	6	6	6	6	7	8	7	9	9
Opera	JSQO	7	6	6	6	6	6	7	8	7	9	8
Contemporary dance	JSQP	4	5	4	4	4	5	5	6	5	7	7
Taking part in sporting events - regularly ²	EU5Z				44	46	44	46	46	47	48	49
Watching sporting events	JSQQ	78	77	76	75	69	66	66	64	69	68	62
Pop/rock concerts	C3QA							23	25	24	27	29

¹ Percentage of resident population aged 15 and over attending 'these days'.

Source: Target Group Index, BMRB International: 020 8433 4125

12.10 Gambling¹ United Kingdom

	•									£ million	n at 2005/0	6 prices ²
		1996 /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Money staked on gambling												
National Lottery - Total ³	C229	5 603	6 325	5 809	5 450	5 315	5 029	4 670	4 614	4 757	5 000	4 911
Lotto including on-line	C3PU	4 564	5 408	5 064	4 641	4 416	4 038	3 479	3 225	3 225	3 021	2 858
Instants ⁴	C3PV	1 039	917	744	612	590	606	592	641	729	804	943
Thunderball _	C3PW				197	257	254	287	351	343	355	329
Lottery Extra ⁷	C3PX					51	131	90	78	77	57	12
HotPicks	C3PY							222	244	219	228	222
Christmas draw	C3PZ								15			
Euromillions	C3Q2								15	104	427	464
Daily Play	C3Q3								45	59	54	49
Dream Numbers ⁸	167H							••	••	••	••	59
Lotteries (excluding the National Lottery) ⁵	C3Q4	136	144	179	114	114	114	134	127	141	139	137
Bingo clubs	C3Q5	1 148	1 170	1 159	1 179	1 190	1 221	1 256	1 381	1 783	1 826	1 820
Football pools	C3Q6	548	400	286	221	185	151	124	112	109	90	88
Off-course betting ⁶	C3Q7	7 972	7 869	7 916	7 996	7 689	9 969	17 985	32 265	44 971	44 437	36 553

Sources: National Lottery Commission; Gaming Board for Great Britain: 020 7306 6253; Department for Culture, Media and Sport: 020 7211 6451

See chapter text.
2 From 2002 the question asked to the respondent was changed.

See chapter text.
 Adjusted to real terms using the Retail Prices Index.
 Includes Easy Play tickets which are not shown separately.

⁴ From 2003/04 includes Inter-active games.

⁵ From 2002/03 includes Hotspot lotteries.

⁶ From 2001/02 includes Fixed Odds Betting Terminals.
7 Discontinued July 2006
8 Started July 2006

12_11 Most Popular Boy and Girl Baby Names 2007 Great Britain¹

Rank	Names Boys	Rank	Names Boys	Rank	Names Girls	Rank	Names Girls
1	Jack	51	Isaac	1	Grace	51	Isabel
2	Thomas	52	Finlay	2	Olivia	52	Paige
3	Oliver	53	Rhys	3	Emily	53	Anna
4	Joshua	54	Noah	4	Ruby	54	Eleanor
5	Harry	55	Mason	5	Jessica	55	Lola
6	James	56	Kieran	6	Sophie	56	Libby
7	Daniel	57	Toby	7	Chloe	57	Isla
8	Charlie	58	Charles	8	Lily	58	Niamh
9	William	59	Alex	9	Ella	59	Sarah
10	Samuel	60	Riley	10	Lucy	60	Lilly
11	Alfie	61	David	11	Ellie	61	Skye
12	Lewis	62	Louis	12	Amelia	62	Isobel
13	George	63	Kai	13	Charlotte	63	Amelie
14	Joseph	64	Reece	14	Mia	64	Maisie
15	Benjamin	65	Brandon	15	Hannah	65	Rosie
16	Ethan	66	Freddie	16	Evie	66	Aimee
17	Dylan	67	Kian	17	Katie	67	Zara
18	Callum	68	John	18		68	Zara Matilda
					Megan		
19	Jake	69	Bradley	19	Amy	69	Maddisor Eve
20	Mohammed	70	Aidan	20	Emma	70	
21	Alexander	71	Harley	21	Erin	71	Sienna
22	Luke	72	Luca	22	Isabella	72	Zoe
23	Ryan	73	Bailey	23	Millie	73	Gracie
24	Matthew	74	Sam	24	Abigail	74	Tia
25	Jacob	75	Robert	25	Isabelle	75	Abbie
26	Adam	76	Mohammad	26	Freya	76	Alisha
27	Liam	77	Leon	27	Daisy	77	Nicole
28	Tyler	78	Evan	28	Holly	78	Harriet
29	Cameron	79	Theo	29	Molly	79	Courtney
30	Max	80	Andrew	30	Poppy	80	Maya
31	Jayden	81	Christopher	31	Caitlin	81	Faith
32	Jamie	82	Hayden	32	Jasmine	82	Sofia
33	Harvey	83	Taylor	33	Phoebe	83	Layla
34	Harrison	84	Joe	34	Imogen	84	Madelein
35	Connor	85	Ashton	35	Ava	85	Lacey
36	Archie	86	Ellis	36	Keira	86	Shannon
37	Nathan	87	Joel	37	Madison	87	Julia
38	Ben	88	Jay	38	Rebecca	88	Lydia
39	Lucas	89	Zachary	39	Leah	39	Martha
40	Henry	90	Sean	40	Elizabeth	90	Frances
41	Kyle	91	Sebastian	41	Sophia	91	Lexie
42	Owen	92	Billy	42	Lauren	92	Hollie
43	Michael	93	Elliot	43	Georgia	93	Maria
44	Logan	94	Reuben	44	Brooke	94	Alexandr
45	Aaron	95	Gabriel	45	Eva	95	Rose
46	Leo	96	Zak	46	Summer	96	Alicia
47	Muhammad	97	Morgan	47	Alice	97	Victoria
48	Oscar	98	Corey	48	Scarlett	98	Sara
49	Edward	99	Louie	49	Amber	99	Evelyn
50	Finlay	100	Dominic	50	Bethany	100	Tilly

¹ Great Britain compiled from Top 100 names from England & Wales and most popular names Scotland publications. See chapter text.

Sources: Office for National Statistics; General Register Office Scotland

Environment

Chapter 13

Environment

Environmental Taxes

(Table 13.1)

In 2006, government revenue from environmental taxes was £35.4 billion. As a proportion of Gross Domestic Product (GDP) this amounts to 2.7 per cent, and as a proportion of total taxes and social contributions, environmental taxes were 7.3 per cent in 2006. These proportions are lower than in previous years because growth in the economy and total taxes and social contributions has exceeded that of environmental taxes.

Air emissions

(Table 13.2 to 13.8)

Emissions of air pollutants arise from a wide variety of sources. The National Atmospheric Emissions Inventory (NAEI) is prepared annually for the Government and the devolved administrations by AEA Energy and Environment, with the work being co-ordinated by the Department for Food and Rural Affairs (Defra). Information is available for a range of point sources, including the most significant polluters. However, a different approach has to be taken for diffuse sources, such as transport and domestic emissions, where this type of information is not available and estimates for these are derived from statistical information and from research on emission factors for stationary and mobile sources. Although for any given year considerable uncertainties surround the emission estimates for each pollutant, trends over time are likely to be more reliable.

UK national emission estimates are updated annually and any developments in methodology are applied retrospectively to earlier years. Adjustments in the methodology are made to accommodate new technical information and to improve international comparability.

Three different classification systems are used in the tables presented here: a National Accounts basis (Table 13.2); the format required by the Inter-governmental Panel on Climate Change (IPCC) (Table 13.3); and the National Communications (NC) categories (Tables 13.6-13.8).

The NC source categories are detailed below, together with details of the main sources of these emissions:

Energy supply total: power stations, petroleum refining, manufacture of solid fuels and other energy industries,

fossil fuel exploration, production, transport and offshore oil – venting and flaring.

Business total: iron and steel – combustion, other industrial combustion and miscellaneous industrial and commercial combustion.

Transport total: road transport – passenger cars, light duty vehicles, buses, HGVs, mopeds, motorcycles; gasoline evaporation from vehicles, tyre and brake wear.

Other transport: civil aviation (domestic cruise, take off and landing cycles), railway locomotives, railway – stationary combustion, shipping, national navigation, fishing vessels, and other mobile sources including agricultural machinery; gardening, construction and aircraft support equipment and mobile industrial equipment powered by diesel or petrol engines.

Residential total: residential plant, household and gardening (mobile).

Agriculture total: stationary combustion, manure liquid systems, manure solid storage and dry lot, other manure management, direct soil emission, field burning of agricultural wastes.

Industrial process total: industrial process sinter production, iron and steel – flaring, nitric acid production, adipic acid production and metal production.

Solvent and other product use: paint application, degreasing and dry cleaning, chemical products, manufacture and processing wood impregnation and tyre manufacture.

Land-use change: emissions from managed and unmanaged forests, and forest and grassland conversion.

Waste management total: treatment of domestic, industrial and other waste, including landfill and waste incineration.

Estimated atmospheric emissions on a National Accounts basis

(Table 13.2)

The National Accounts figures in Table 13.2 differ from those on an IPCC basis in that they include estimated emissions from fuels purchased by UK resident households and companies either at home or abroad. These include emissions from UK international shipping and aircraft operators, and exclude emissions in the UK resulting from the activities of non-residents.

Greenhouse gases include carbon dioxide, methane, nitrous oxide, hydro-fluorocarbons, perfluorocarbons and sulphur hexafluoride which are expressed in thousand tonnes of carbon dioxide equivalent.

Acid rain precursors include sulphur dioxide, nitrogen oxides and ammonia which are expressed as thousand tonnes of sulphur dioxide equivalent.

 $\mathrm{PM}_{\mathrm{10}}$ are carbon particles in the air arising from incomplete combustion.

Estimated total emissions of greenhouse gases on an IPCC basis

(Table 13.3)

The IPCC classification is used to report greenhouse gas emissions under the Framework Convention on Climate Change and includes land use change and all emissions from domestic aviation and shipping, but excludes international marine and aviation bunker fuels. Estimates of the relative contribution to global warming of the main greenhouse gases, or classes of gases, is presented weighted by their global warming potential.

Average number of days of moderate or higher air pollution

(Table 13.4)

The air quality indicator is one of the 68 indicators of the Government's Sustainable Development Strategy. The indicator is split into two parts covering: (a) measures annual levels of pollution from particulates (PM_{10}) and ozone (O_3), the two pollutants thought to have the greatest health impacts; and (b) the number of days on which levels of any one of a basket of five pollutants were 'moderate or higher'.

Table 13.4 details the second part of this indicator according to the Air Pollution Information Service bandings used in the air pollution forecasting. At a moderate level, the effects of pollution may start to be noticeable to sensitive people. There is no clear trend in the number of pollution days, due to the effects of variability in weather patterns from year to year.

The bandings are based on five pollutants consisting of carbon monoxide, nitrogen oxide, ozone, particulates and sulphur dioxide. These are recognised as the most important for causing short-term health effects. The main causes of days of moderate or higher air pollution at urban sites are ozone and particulates (PM₁₀). Sulphur dioxide also used to make a significant contribution but has now fallen to relatively very low levels. Carbon monoxide and nitrogen oxide have rarely

reached moderate or higher levels since the urban index began in 1992.

Emissions of carbon dioxide

(Table 13.6)

Carbon dioxide is the main man-made contributor to global warming. The UK contributes about 2 per cent to global man-made emissions, which, according to the IPCC, was estimated to be 38 billion tonnes carbon dioxide in 2004. Carbon dioxide accounted for about 85 per cent of the UK's man-made greenhouse gas emissions in 2006.

Emissions of methane

(Table 13.7)

Weighted by global warming potential, methane accounted for about 7.5 per cent of the UK's greenhouse gas emissions in 2006. Methane emissions, excluding those from natural sources, were 53 per cent below 1990 levels. In 2006, the main sources of methane were landfill sites (40 per cent of total) and agriculture (38 per cent). Emissions from landfill have reduced by 61 per cent and emissions from agriculture by 13 per cent since 1990.

Emissions of nitrous oxide

(Table 13.8)

Weighted by global warming potential, nitrous oxide emissions accounted for about 6 per cent of the UK's manmade greenhouse gas emissions in 2006. Nitrous oxide emissions fell by 40 per cent between 1990 and 2006. The largest reductions were in emissions from adipic acid production between 1998 and 1999. This leaves agriculture as the main source, accounting for over two thirds of emissions, mainly from agricultural soils. Nitrous oxide emissions from road transport were more than five times higher in 2006 than in 1990, increasing from 2 per cent of the total to 14 per cent in 2006. This is a result of the introduction of the three way catalytic converters, which significantly reduce emissions of various other harmful gases such as carbon monoxide, hydrocarbons and nitrogen oxides, but have a side-effect of producing higher emissions of nitrous oxide.

Annual Rainfall

(Table 13.9)

Regional rainfall is derived by the Met Office's National Climate Information Centre for the National Hydrological

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Monitoring Programme at the Centre for Ecology and Hydrology. These monthly area rainfalls are based initially on a subset of rain gauges (circa 350) but are updated after four to five months with figures using the majority of the UK's rain gauge network.

The regions of England shown in this table correspond to the original nine English regions of the National Rivers Authority (NRA). The NRA became part of the Environment Agency upon its creation in April 1996. The figures in this table relate to the country of Wales, not the Environment Agency Welsh Region.

UK Weather Summary

(Table 13.10)

For 2007 data these initial averages use data available from about 180 observing sites available on 1 January 2008. They represent an initial assessment of the weather that was experienced across the UK during 2007 and how it compares with the 1961 to 1990 average.

For all other years, these final averages use quality controlled data from the UK climate network of observing stations. They show the Met Office's best assessment of the weather that was experienced across the UK during the years and how it compares with the 1961 to 1990 average. The columns headed 'Anom' (anomaly) show the difference from, or percentage of, the 1961 to 1990 long-term average.

Biological and chemical quality of rivers and canals

(Table 13.11)

The chemical quality of river and canal waters is monitored in a series of separate national surveys in England and Wales and Northern Ireland. The General Quality Assessment (GQA) Scheme used in the surveys provides a rigorous and objective method for assessing the basic chemical quality of rivers and canals based on three determinants: dissolved oxygen, biochemical oxygen demand and ammoniacal nitrogen. The GQA grades river stretches into six categories (A-F) of chemical quality, and these in turn have been grouped into four broader groups: good (classes A and B), fair (C and D), poor (E) and bad (F).

To provide a more comprehensive picture of the health of rivers and canals, biological testing has also been carried out. The biological grading is based on the monitoring of tiny animals (invertebrates) which live in or on the bed of the river. Research has shown that there is a relationship between species composition and water quality. Using a procedure known as the River Invertebrate Prediction and Classification System, species groups recorded at a site were compared

with those which would be expected to be present in the absence of pollution, allowing for the different environmental characteristics in different parts of the country. Two different summary statistics (known as ecological quality indices) were calculated and then the biological quality was assigned to one of six bands based on a combination of these two statistics.

It should be noted that the monitoring network only covers stretches the Environment Agency are required to monitor, that is rivers and streams with a flow greater than 1m³ /second. On this basis, 40,000km of river network are monitored in England and Wales out of an estimated total river length of 150,000km. No canals are classified in Northern Ireland.

Biological and chemical quality of rivers and canals Scotland

(Table 13.12)

In Scotland, river and canal water quality is based on the Scottish River Classification Scheme of 20 June 1997, which combines chemical, biological, nutrient and aesthetic quality using the following classes: excellent (A1), good (A2), fair (B), poor (C) and seriously polluted (D). The figures in the table are also rounded to the nearest 10km and may not sum to totals.

During 2000 a new digitised river network (DRN) was developed, based on 1:50,000 ordnance survey data digitised by the Institute of Hydrology. The new network ensures consistency between all Scottish Environment Protection Agency areas and includes the Scottish Islands which were not previously covered. Data based on this network are published for the first time in the 2004 edition of Annual Abstract and are not consistent with data which have previously been published. The DRN includes:

All mainland and islands rivers with a catchment area of 10 km² or more. This is known as the 'baseline network'

Mainland and islands stream stretches with a catchment of less than 10 km² which are classified as fair, poor or seriously polluted and have been monitored. These are added to the baseline network to give a 'classification network'

It is intended that future emphasis will be placed on the baseline network, which will be the reportable network for the purposes of the European Commission Water Framework Directive. Efforts to improve the quality of the downgraded smaller streams will continue, but once this has been sustainably achieved, their monitoring may be reduced. Many of these streams are the subject of current attention because of their influence on the quality of larger classification network rivers

Using the DRN scheme, data for every routine sampling point are automatically applied to an identified river stretch of predetermined length. The loss in total river length in moving to the DRN (that is despite the first time inclusion of islands rivers) arises mainly from the exclusion from classification of thousands of small remote headwater streams which were never monitored, but assumed to be of excellent quality. The smaller reduction in length of downgraded waters arises mainly from using 1:50,000 maps for the DRN; in the former system lengths were hand measured from 1:10,000 maps, so more minor channel bends were included.

Reservoir stocks in England and Wales

(Table 13.13)

Data are collected for a network of major reservoirs (or reservoir groups) in England and Wales for the National Hydrological Monitoring Programme at the Centre for Ecology and Hydrology. Figures of usable capacity are supplied by the Water Plcs and the Environment Agency at the start of each month and are aggregated to provide an index of the total reservoir stocks for England and Wales.

Water industry expenditure

(Table 13.14)

The table is informed by the annual and regulatory accounts of water and sewerage companies and water companies of England and Wales. The elements which make up operating expenditure are as follows: manpower costs, other costs of employment, power, agencies, associated companies, Environment Agency charges, bulk supply imports, general and support, customer services, scientific services, other business activities, local authority rates, water charges, local authority sewerage agencies, materials and consumables, hired and contracted services, charge for bad and doubtful debts, depreciation, infrastructure renewals expenditure, infrastructure renewals accrual, exceptional items and other operating costs. Capital expenditure figures are the addition to tangible fixed assets including management and general expenditure but excluding infrastructure renewals expenditure. Adopted assets at nil cost are also included.

Water pollution incidents

(Table 13.15)

The Environment Agency responds to complaints and reported incidents of pollution in England and Wales. Each incident is then logged and categorised according to its severity. The category describes the impact of each incident on our water,

land and air. The impact of an incident on each medium is considered and reported separately. If no impact has occurred for a particular medium, the incident is reported as a category 4. Before 1999, the reporting system was used only for water pollution incidents; thus the total number of substantiated incidents was lower, as it did not include incidents not relating to the water environment.

Bathing waters

(Table 13.16)

Under the EC Bathing Water Directive 76/160/EEC, 11 physical, chemical and microbiological parameters are measured including total and faecal coliforms which are generally considered to be the most important indicators of the extent to which water is contaminated by sewage. The mandatory value for total coli forms is 10,000 per 100 ml, and for faecal coli forms 2,000 per 100 ml. For a bathing water to comply with the coli form standards, the Directive requires that at least 95 per cent of samples taken for each of these parameters over the bathing season are less than or equal to the mandatory values. In the UK a minimum of 20 samples are normally taken at each site. In practice this means that where 20 samples are taken, a maximum of only one sample may exceed the mandatory value for the bathing water to comply, and where less than 20 samples are taken none may exceed the mandatory value for the bathing water to comply.

The bathing water season is from mid-May to end-September in England and Wales, but shorter in Scotland and Northern Ireland. Bathing waters which are closed for the season are excluded for that year.

The table shows Environment Agency regions for England and Wales, the boundaries of which are based on river catchment areas and not county borders. In particular, the figures shown for Wales are the Environment Agency Welsh Region, the boundary of which does not coincide with the boundary of Wales

Surface and groundwater abstractions

(Table 13.17)

Significant changes in the way data is collected and/or reported were made in 1991 (due to Water Resources Act 1991) and 1999 (commission of National Abstraction Licensing Database). Figures are therefore not strictly comparable with those in previous/intervening years. From 1999, data has been stored and retrieved from one system nationally and is therefore more accurate and reliable. Some regions report licensed and actual abstracts for financial rather than calendar years. As figures represent an average for the

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whole year expressed as daily amounts, differences between amounts reported for financial and calendar years are small.

Under the Water Act 2003, abstraction of less than 20m³/day became exempt from the requirement to hold a licence as of 1 April 2005. As a result over 22,000 licences were deregulated, mainly for agricultural or private water supply purposes. However, due to the small volumes involved, this has had a minimal affect on the estimated licensed and actual abstraction totals.

The following changes have occurred in the classification of individual sources:

Spray irrigation: this category includes small amounts of non-agricultural spray irrigation

Mineral washing: from 1999 this was not reported as a separate category; licences for 'Mineral washing' are now contained in 'Other industry'

Private water supply: was shown as separate category from 1992 and includes private abstractions for domestic use and individual households

Fish farming, cress growing, amenity ponds: Includes amenity ponds, but excludes miscellaneous from 1991

Estimates of remaining recoverable oil and gas reserves

(Table 13.18)

The latest oil and gas data for 2006 shows that UK reserves of oil were estimated to be around 2.9 billion tonnes, while UK gas reserves were around 2016 billion cubic meters. Of these, proven reserves of oil were 0.5 billion tonnes and proven reserves of gas were 412 billion cubic meters. Compared with a year earlier, proven reserves were 7.2 per cent lower for oil and 14.3 per cent lower for gas. The monetary value of oil reserves increased from £100.1 billion in 2005 to £114.2 billion in 2006, a rise of 14.1 per cent reflecting rising oil prices. At £85.3 billion, the vale of gas reserves increased by 30.4 per cent from £65.4 billion between 2005 and 2006.

Municipal waste disposal

(Table 13.19)

Municipal waste includes household and non-household waste that is collected and disposed of by local authorities. It includes regular household collections, specific recycling collections, special collections of bulky items, waste received at civic amenity sites, and waste collected from non-household sources that come under the control of local authorities.

Amounts of different materials from household sources collected for recycling

(Table 13.20)

Household recycling includes those materials collected for recycling, composting or reuse by local authorities and those collected from household sources by 'private/voluntary' organisations where this material comes under the possession or control of local authorities. It includes residual waste from the household stream which was diverted for recycling by sorting or further treatment.

'Bring sites' are facilities where members of the public can bring recyclable materials (such as paper, glass, cans, textiles, shoes, etc). These are often located at supermarkets or similar locations, but exclude civic amenity sites.

'Civic Amenity sites' refers to household waste collected at sites provided by local authorities for the disposal of excess household and garden waste free of charge, as required by the Refuse Disposal (Amenity) Act 1978. These are also known as Household Waste Recycling Centres.

Noise incidents

(Table 13.21)

The table shows trends in the number of incidents reported by local authority Environmental Health Officers (EHO). The figures are from those authorities making returns and are calculated per million people based on the population of the authorities making returns. Environmental health has changed from calculating complaints per million of population to incidents per million of the population in 2004/05. The reason for asking about incidents is to better reflect both the local noise environment and investigatory workloads during the reporting year, while avoiding the double counting which occurs with complaints (i.e. multiple complaints about the same incident). As a result the data does reflect this change by a drop in numbers across all categories.

Most complaints about traffic noise are addressed to highways authorities or Department for Transport (DfT) Regional Directors, and will not necessarily be included in the figures. Similarly, complaints about noise from civil aircraft are generally received by aircraft operators, the airport companies, the DfT or Civil Aviation Authority. Complaints about military flying are dealt with either by Station Commanding Officers or by Ministry of Defence headquarters. It is also true that railway noise will be reported elsewhere. Thus the figures in this table will not necessarily include these complaints and are likely to be considerably understated. Therefore, the information reported to the EHO is considered to give, at best, only a very

approximate indication of the trend in noise complaints from these sources.

Over time some of the categories shown in this table have changed. These have included, up until 1996/97, Section 62 of the Control of Pollution Act 1974 covered noise in the streets; it primarily included the chimes of ice-cream vendors and the use of loudspeakers other than for strictly defined purposes. From 1997/98, all complaints about noise in the street are included with 'vehicles machinery and equipment in streets'. From 1997/98, complaints about road works are included with 'vehicles machinery and equipment in streets'.

exports. The Total Material Requirement (TMR) measures the total material basis of the economy, that is the total primary resource requirements of all the production and consumption activities. It includes not only the direct use of resources for producing exports, but also indirect flows from the production of imports and the indirect flows associated with domestic extraction. Although TMR is widely favoured as a resource use indicator, the estimates of indirect flows are less reliable than those for materials directly used by the economy, and the indicator therefore needs to be considered alongside other indicators.

Material flows

(Table 13.22)

Economy-wide material flow accounts record the total mass of natural resources and products that are used by the UK economy, either directly in the production and distribution of products and services, or indirectly through the movement of materials which are displaced in order for production to take place.

The direct movement of materials into the economy derives primarily from domestic extraction that is from biomass (agricultural harvest, timber, fish and animal grazing), fossil fuel extraction (such as coal, crude oil and natural gas) and mineral extraction (metal ores, industrial minerals such as pottery clay, and construction material such as crushed rock, sand and gravel). This domestic extraction is supplemented by the imports of products, which may be of raw materials such as unprocessed agricultural products, but can also be of semi-manufactured or finished products. In a similar way the UK produces exports of raw materials, semi-manufactured and finished goods which can be viewed as inputs to the production and consumption of overseas economies.

Indirect flows of natural resources consist of the unused material resulting from domestic extraction, such as mining and quarrying overburden and the soil removed during construction and dredging activities. They also include the movement of used and unused material overseas which is associated with the production and delivery of imports. Water, except for that included directly in products, is excluded from the accounts.

There are three main indicators used to measure inputs. The Direct Material Input measures the input of used materials into the economy, that is all materials which are of economic value and are used in production and consumption activities (including the production of exports). Domestic Material Consumption measures the total amount of material directly used in the economy, that is it includes imports but excludes

Government revenues from environmental taxes United Kingdom

		1993	1995	1998	1999	2000	2001	2002	2003	2004	2005	2006
Energy												
Duty on hydrocarbon oils including	GTAP	12 497	15 360	20 996	22 391	23 041	22 046	22 070	22 476	23 412	23 346	23 44
Unleaded petrol ¹	GBHE	4 242	5 901	9 897	11 952	11 573	1 938	_	_	_	_	
Leaded petrol/LRP ²	GBHL	4 502	4 088	2 984	1 630	1 115	661	310	320	75	20	1
Ultra low sulphur petrol	ZXTK	_	_	_	_	976	10 285	12 453	11 891	12 171	11 723	11 35
Diesel ³	GBHH	3 484	5 127	7 088	1 274	23	66	_	_	_	_	
Ultra low sulphur diesel	GBHI	_	_	806	7 338	9 086	8 633	9 137	9 579	10 298	10 808	10 81
VAT on duty	CMYA	2 187	2 688	3 674	3 918	4 032	3 858	3 862	3 933	4 097	4 086	4 10
Fossil fuel levy	CIQY	1 331	1 306	181	104	56	86	32	_	_	_	
Gas levy	GTAZ	240	161	32	_	_	_	_	_	_	_	
Climate change levy	LSNT	_	_	_	_	_	585	825	828	756	747	71
Hydro-benefit	LITN	22	27	32	35	42	46	44	44	40	10	
Road vehicles												
Vehicle excise duty	CMXZ	3 482	3 954	4 631	4 873	4 606	4 102	4 294	4 720	4 763	4 762	5 010
Other environmental taxes												
Air passenger duty	CWAA	_	339	823	884	940	824	814	781	856	896	963
Landfill tax	BKOF	_	_	333	430	461	502	541	607	672	733	80
Aggregates levy	MDUQ	_	-	-	_	_	_	213	340	328	327	32
Total environmental taxes	JKVW	19 755	23 835	30 702	32 635	33 178	32 049	32 695	33 729	34 924	34 907	35 358
iotai environmentai taxes	JKVW	19 755	23 633	30 702	32 033	33 170	32 049	32 693	33 129	34 924	34 907	33 33
Environmental taxes as a % of:												
Total taxes and social contributions	JKVX	9.0	9.3	9.7	9.7	9.3	8.6	8.7	8.5	8.3	7.7	7.3
Gross domestic product	JKVY	3.1	3.3	3.5	3.6	3.5	3.2	3.1	3.0	2.9	2.8	2.

¹ Unleaded petrol includes superunleaded petrol.

Sources: ONS, Department for Business Enterprise & Regulatory Reform; environment.accounts@ons.gsi.gov.uk

13_2 Estimated atmospheric emissions on a National Accounts basis¹, 2005 United Kingdom

Thousand tonnes

£ million

					Emis	sions affe	cting air qua	lity		
	Greenhouse gases ²	Acid rain precursors ³	PM ₁₀	Carbon monoxide	Volatile organic compounds ⁴	Benzene	Butadiene	Lead (Tonnes)	Cadmium (Tonnes)	Mercury (Tonnes)
Agriculture Mining and quarrying	51 302 29 155	555.78 87.09	22.30 12.80	49.07 38.75	83.26 111.86	0.23 0.37	0.09 0.02	0.41 0.26	0.030 0.064	0.032 0.021
Manufacturing	119 745	436.76	32.95	573.56	347.25	2.37	0.02	86.70	2.049	3.586
Electricity, gas and water supply	188 216	638.72	10.09	75.01	49.23	0.52	0.01	9.66	0.709	2.272
Construction	11 302	49.98	9.50	59.64	65.07	0.25	0.12	0.37	0.042	0.020
Wholesale and retail trade	18 809	54.39	6.66	75.67	60.93	0.28	0.18	12.90	0.096	0.035
Transport and communication	104 466	1003.96	68.97	160.51	58.88	3.62	0.73	4.86	3.716	0.211
Financial intermediation	7 066	14.17	1.99	52.40	4.70	0.11	0.04	0.14	0.034	0.006
Public administration	9 226	39.79	2.01	44.45	4.96	0.28	0.05	0.54	0.030	0.044
Education, health and social work	11 029	15.29	1.10	13.13	2.29	0.06	0.01	0.43	0.021	0.039
Other services	27 159	44.40	1.51	97.31	28.97	1.80	0.20	0.36	0.030	1.352
Domestic	155 972	271.43	36.89	1 258.95	257.22	7.34	0.76	4.84	0.439	0.135
Total	733 446	3 211.75	206.77	2 498.45	1 074.62	17.24	2.68	121.47	7.26	7.752
Of which, emissions from road transport	128 057	415.50	34.34	1 139.79	121.10	2.94	1.64	2.11	0.42	0.004

Sources: National Environmental Technology Centre; Office for National Statistics: 020 7014 2079; environment.accounts@ons.gsi.gov.uk

² Lead Replacement Petrol (the alternative to 4-Star leaded petrol introduced in 2000) is lead-free.

³ Duty incentives have concentrated production on ultra low sulphur varieties.

² Thousand tonnes of carbon dioxide equivalent.3 Thousand tonnes of sulphur dioxide equivalent.4 Excluding methane, but including benzene and 1,3-butadiene.

13.3 Estimated emissions of greenhouse gases on an IPCC basis^{1,2,3,6,7} United Kingdom

										Million	tonnes (0	Carbon d	ioxide eq	uivalent ⁴)
		1990	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Net CO ₂ emissions/removals	JZCK	592.4	549.8	571.0	548.1	549.9	540.3	548.6	559.4	542.7	554.7	555.1	555.2	554.5
Methane(CH₁)	GXDO	103.5	90.2	87.8	82.9	78.2	73.0	68.4	62.4	59.4	53.4	51.6	49.6	49.1
Nitrous oxide(N ₂ 0)	GXDP	63.8	53.0	53.4	54.8	54.5	44.2	43.6	41.5	40.1	39.8	40.6	39.8	38.3
Hydrofluorocarbons(HFCs)	JZCN	11.4	15.5	16.7	19.2	17.3	10.9	9.1	9.7	9.9	10.2	8.9	9.2	9.2
Perfluorocarbons(PFCs)	JZCO	1.4	0.5	0.5	0.4	0.4	0.4	0.5	0.4	0.3	0.3	0.3	0.3	0.3
Sulphur hexafluoride(SF ₆)	JZCP	1.0	1.2	1.3	1.2	1.3	1.4	1.8	1.4	1.5	1.3	1.1	1.1	0.9
Kyoto greenhouse gas basket ⁵	F92X	770.8	709.0	729.5	705.6	700.9	669.5	671.4	674.4	653.8	659.5	657.9	655.5	652.3

- 1 Net emissions weighted by global warming potential. Emissions inventories based on the methodology developed by the Intergovernmental Panel on Climate Change (IPCC) are used to report UK emissions to the Climate Change Convention.
- 2 See chapter text.
- 3 Figures for each individual gas include the Land use, Land-Use Change and Forestry sector (LULUCF) but exclude emissions from UK overseas territories
- 4 Emissions are presented as carbon dioxide equivalent in line with international reporting and carbon trading. To convert Carbon Dioxide into carbon equivalents, divide figures by 44 /12.
- 5 Kyoto basket total differs slightly from sum of individual pollutants above as the basket uses a narrower definition for the Land Use Change and Forestry sector, and includes emissions from UK Overseas Territories.
- 6 The entire time series is revised each year to take account of methodological improvements in the UK emissions inventory.
- 7 Figures shown do not include any adjustment for the effect of the EU Emissions Trading Scheme (EUETS), which was introduced in 2005.

Sources: AEA Energy & Environment;

for Department for Environment, Food and Rural Affairs 020 7238 4908

13.4 Average number of days of moderate or higher air pollution per site¹ caused by each of the basket of 5 pollutants

United Kingdom

		1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007 ²
Ozone	I6B3	5	13	24	17	16	10	25	13	17	14	36	18	16	33	12
Nitrogen dioxide	I6B4	_	_	1	_	1	_	_	_	_	_	_	_	1	_	1
Carbon monoxide	I6B5	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Sulphur dioxide	I6B6	20	13	12	6	4	3	1	1	_	_	_	_	_	_	_
Particulates	I6B7	43	27	28	30	23	13	9	7	8	6	17	4	6	10	11

¹ See chapter text.

2 2007 data is provisional.

Sources: AEA Energy & Environment; Environment Agency; for Department for Environment, Food and Rural Affairs: 020 7238 4908

13.5 Road Transport Emissions by Pollutant United Kingdom

											Thou	sand tonnes
		1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
Pollutant												
Greenhouse gases ¹ of which	I6BZ	114 693	119 617	122 215	122 293	123 915	123 363	123 477	126 205	126 249	127 489	128 057
Carbon dioxide	I6C2	111 971	116 540	118 775	118 484	119 746	118 929	118 776	121 224	121 113	122 189	122 724
Methane	I6C3	479	453	417	383	349	311	274	243	214	189	169
Nitrous oxide	I6C4	2 244	2 624	3 023	3 426	3 820	4 124	4 427	4 738	4 922	5 111	5 164
Acid rain precursors ² of which	I6C5	844	816	774	735	685	619	566	524	483	452	415
Sulphur dioxide	I6C6	52	38	28	23	14	6	3	3	3	3	2
Nitrogen oxides	I6C7	775	756	724	688	648	589	539	498	458	429	395
Ammonia	I6C8	17	22	22	23	23	24	24	23	22	20	18
PM10	I6C9	54	52	48	46	44	40	39	38	37	36	34
Carbon monoxide	I6CA	4 197	4 018	3 689	3 369	3 038	2 532	2 155	1 878	1 617	1 385	1 140
NMVOCs	I6CB	637	563	510	442	381	308	253	214	178	147	121
Benzene	I6CC	29	26	23	20	17	6	5	5	4	3	3
1,3-Butadiene	I6CD	7	7	6	5	5	4	3	3	2	2	2

¹ Greenhouse gases are made up of carbon dioxide, methane & nitrous oxide. Weight in carbon dioxide equivalent.

Sources: AEA Energy & Environment; Environment Agency; Office for National Statistics 020 7014 2079; environment.accounts @ons.gsi.gov.uk

² Acid rain precursors are made of sulphur dioxide, nitrogen oxide & ammonia. weight in sulphur dioxide equivalent.

13.6 Estimated emissions¹ of carbon dioxide (CO₂) United Kingdom

Million tonnes as CO₂ 1970 1980 1990 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 By source NC category **Energy Supply Total** 260.07 261.75 242.30 207.52 209.28 195.04 199.01 189.27 199.76 209.75 207.91 215.87 214.68 217.64 I6AH Business Total I6AI 204.08 131.34 108.87 103.73 105.88 104.08 103.07 104.08 104.17 104.08 93.72 95.28 93.31 93.36 91.86 Transport Total I6AJ 72.00 90.17 122.46 122.09 126.84 128.08 126.87 127.60 126.60 126.25 128.36 129.20 130.68 131.88 133.55 **Public** I6AK 23.71 19.67 13.48 13.17 14.22 13.80 12.61 12.39 11.66 12.09 10.28 10.14 11.09 10.94 10.46 Residential Total 81.27 I6AL 96.24 84.40 79.77 81.15 92.26 85.21 87.20 86.30 86.96 89.16 85.92 86.83 88.36 84.64 Agriculture Total I6AM 6.19 5.22 5.15 5.28 5.35 5.24 5.05 5.05 4.72 4.80 4.76 4.72 4.62 4.47 4.28 Industrial Process Total I6AN 21.08 14.31 14.88 15.59 15.44 14.67 13.37 13.35 13.80 13.94 13.87 Land-use change I6AO 2.89 1.16 0.90 0.57 -0.03-0.31 -0.44 -0.58 -1.14 -1.17-1.92 -2.08 -2.02 Waste treatment I6AP 1.40 1.40 1.20 0.87 0.88 0.50 0.50 0.46 0.46 0.50 0.48 0.46 0.45 0.44 0.42 Total 684.76 608.25 592.42 549.83 571.04 548.11 549.87 540.29 548.55 559.41 542.71 554.70 555.08 555.22 554.52 I6AQ

13.7 Estimated emissions¹ of methane (CH₄) United Kingdom

													Thousa	nd tonnes
		1990	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
By source NC category														
Energy Supply Total	I6AR	1 368.22	1 067.40	1 011.10	962.49	875.32	786.37	720.30	691.23	680.84	542.09	528.30	474.46	441.47
Business Total	I6AS	15.79	15.96	16.35	16.46	16.13	15.91	15.60	14.53	13.29	14.13	13.74	13.63	13.60
Transport Total	I6AT	29.78	23.10	21.87	20.10	18.43	16.81	15.01	13.24	11.75	10.37	9.23	8.32	7.62
Public	I6AU	1.27	1.38	1.46	1.37	1.26	1.22	1.13	1.18	1.00	0.98	1.07	1.06	1.01
Residential Total	I6AV	68.99	38.41	41.51	38.38	39.90	42.66	32.47	29.21	24.24	22.58	21.23	18.85	18.91
Agriculture Total	I6AW	1 023.99	995.36	1 003.85	991.74	989.78	987.29	954.19	899.26	890.52	893.32	894.68	873.97	886.45
Industrial Process Total	I6AX	10.02	8.29	9.48	8.00	6.10	5.24	4.78	4.14	3.97	4.15	4.19	4.58	4.48
Land Use Change	I6AY	0.80	1.41	1.02	1.20	0.91	0.83	1.19	1.47	1.27	1.21	1.18	1.01	1.37
Waste Management Total	I6AZ	2 409.04	2 142.70	2 072.48	1 908.54	1 778.19	1 618.83	1 512.62	1 318.44	1 202.30	1 056.25	982.89	967.69	964.87
Total	I6B2	4 927.90	4 294.00	4 179.09	3 948.28	3 726.01	3 475.16	3 257.29	2 972.70	2 829.17	2 545.07	2 456.51	2 363.57	2 339.80

¹ See chapter text. Data are for the UK and exclude overseas territories

13.8 Estimated emissions¹ of nitrous oxide (N₂O) United Kingdom

													Thousa	and tonnes
		1990	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
By source NC Category														
Energy Supply Total	I6A7	6.2	4.8	4.6	4.1	4.2	3.7	4.1	4.4	4.2	4.4	4.3	5.3	5.4
Business Total	I6A8	5.1	4.7	4.6	4.4	4.3	4.3	4.2	4.3	4.1	4.1	4.1	4.2	4.2
Transport Total	I6A9	4.3	8.2	9.4	10.7	12.0	13.2	14.2	15.2	16.1	16.8	17.4	17.6	18.0
Public Total	I6AA	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	_	_	_	_	_
Residential Total	I6AB	0.9	0.7	0.8	0.7	0.7	0.7	0.6	0.6	0.5	0.5	0.4	0.4	0.4
Agriculture Total	I6AC	105.8	100.8	101.3	104.4	101.3	99.1	95.3	89.6	91.3	89.1	88.8	87.4	83.4
Industrial Processes Total	I6AD	79.7	48.2	47.9	48.5	49.4	17.5	18.1	15.7	8.8	9.3	11.7	9.2	7.8
Land-use change	I6AE	_	_	_	_	_	_	_	_	_	_	_	_	_
Waste Management Total	I6AF	3.5	3.5	3.6	3.9	4.0	3.8	4.0	4.1	4.1	4.1	4.1	4.1	4.2
Total	I6AG	205.9	171.0	172.2	176.9	175.9	142.5	140.5	133.9	129.2	128.3	130.9	128.3	123.5

¹ See chapter text. Data are for the UK and exclude overseas territories

Source: Department for Environment, Food and Rural Affairs: 020 7238 4908

¹ See chapter text. Data are for the UK and exclude overseas territories

Source: Department for Environment, Food and Rural Affairs: 020 7238 4908

Source: Department for Environment, Food and Rural Affairs: 020 7238 4908

13.9 Annual rainfall: by region United Kingdom

Millimetres and percentages

					An	nual rainfa	ll as a per	centage of	f the 1961-	1990 aver	age		
			1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007 ³
Region ¹		1961 - 1990 rainfall average (= 100%) millimetres											
United Kingdom	JSJB	1 080	95	117	115	124	97	119	83	112	100	109	111
North West	JSJC	1 201	90	115	109	129	92	118	84	113	94	112	108
Northumbria	JSJD	853	93	120	103	129	103	121	78	117	108	98	102
Severn Trent	JSJE	754	95	116	121	133	105	120	82	111	93	103	124
Yorkshire	JSJF	821	92	114	109	135	99	124	81	113	95	109	114
Anglian	JSJG	596	95	120	115	130	125	120	87	117	90	103	120
Thames	JSLK	688	89	119	113	140	118	130	83	105	80	108	120
Southern	JSLL	778	98	110	106	149	115	130	85	97	79	101	107
Wessex	JSLM	839	101	119	121	140	103	136	86	102	92	103	117
South West	JSLN	1 173	100	122	117	132	95	125	80	101	93	94	112
England	JSLO	823	94	116	112	133	105	122	82	108	91	103	114
Wales ²	JSLP	1 355	94	122	117	135	100	120	84	110	96	108	111
Scotland	JSLQ	1 436	95	117	116	113	91	113	84	117	110	115	110
Northern Ireland	JSLR	1 059	98	119	117	115	85	133	88	103	101	109	104

¹ The regions of England shown in this table correspond to the original nine English regions of the National Rivers Authority (NRA); the NRA became part of the Environment Agency upon its creation in April 1996.

2 The figures in this table relate to the country of Wales, not the Environment

Agency Wales Position 1996.

3 Data from September 2007 are provisional and subject to revision.

Sources: The Centre for Ecology and Hydrology: 0

Sources: The Met Office; Centre for Ecology and Hydrology: 01491 838800

Agency Welsh Region.

13.10 UK Annual Weather Summary

	Max	Temp	Min ⁻	Гетр	Mean	Temp	Sur	shine	Ra	infall
	Actual (degrees	Anomaly (degrees	Actual (degrees	Anomaly (degrees	Actual (degrees	Anomaly (degrees	Actual (hours/	Anomaly	Actual	Anomaly
	celsius)	celsius)	celsius)	celsius)	celsius)	celsius)	day)	(%)	(mm)	(%)
	WLRL	WLRM	WLRO	WLRP	WLRR	WLRS	WLRX	WLRY	WLSH	WLSI
1987	11.4	-0.4	4.7	-0.2	8.1	-0.3	1 249.5	93.4	1 034.6	94.1
1988	12.2	0.3	5.4	0.6	8.8	0.5	1 324.3	99.0	1 131.2	102.9
1989	13.1	1.2	5.5	0.7	9.3	1.0	1 563.8	116.9	1 018.5	92.6
1990	13.1	1.2	5.8	0.9	9.4	1.1	1 490.7	111.4	1 172.8	106.7
1991	12.1	0.3	5.1	0.9	8.6	0.3	1 302.0	97.3	998.2	90.8
1331	12.1	0.5	5.1	0.2	0.0	0.5	1 302.0	37.5	330.2	30.0
1992	12.3	0.4	5.2	0.4	8.7	0.4	1 290.8	96.5	1 186.8	107.9
1993	11.8	-0.1	5.0	0.1	8.4	_	1 218.6	91.1	1 121.1	102.0
1994	12.4	0.5	5.5	0.6	8.9	0.6	1 366.9	102.2	1 184.7	107.7
1995	13.0	1.1	5.4	0.6	9.2	0.9	1 588.5	118.7	1 023.7	93.1
1996	11.7	-0.1	4.7	-0.1	8.2	-0.2	1 403.5	104.9	916.6	83.4
1997	13.1	1.3	5.8	1.0	9.4	1.1	1 430.3	106.9	1 024.0	93.1
1998	12.6	0.8	5.8	1.0	9.1	0.8	1 268.4	94.8	1 265.1	115.1
1999	13.0	1.1	5.9	1.0	9.4	1.1	1 419.4	106.1	1 237.2	112.5
2000	12.7	0.8	5.6	0.8	9.1	0.8	1 367.5	102.2	1 335.6	121.5
2000	12.7	0.6	5.3	0.5	8.8	0.5	1 411.9	105.5	1 049.9	95.5
2001	12.4	0.0	5.5	0.5	0.0	0.5	1411.9	105.5	1 049.9	95.5
2002	13.0	1.1	6.0	1.2	9.5	1.2	1 304.0	97.5	1 280.5	116.5
2003	13.5	1.6	5.6	0.7	9.5	1.2	1 587.4	118.7	901.5	82.0
2004	13.0	1.2	6.0	1.2	9.5	1.2	1 361.4	101.8	1 210.1	110.1
2005	13.1	1.2	5.9	1.1	9.5	1.1	1 399.2	104.6	1 083.0	98.4
2006	13.4	1.5	6.1	1.3	9.7	1.4	1 495.9	111.8	1 175.9	106.8
2007	13.2	1.4	6.0	1.1	9.6	1.3	1 453.2	109.0	1 197.0	109.0

Anomalies are with respect to the 1961-90 averaging period.

Source: Met Office

13.11

Biological¹ and chemical² water quality of rivers and canals³ England, Wales and Northern Ireland

Length surveyed (Kilometres)⁵ and percentages

				Le	ength survey	red			Percenta	ge of total
		Go	ood	F	air					
	Years	Α	В	С	D	Poor E	Bad F	Total	Good or fair	Poor or bad
Biological quality										
North East	1990	1 358	1 223	551	377	364	259	4 132	85	15
	2006	2 186	1 726	851	503	296	79	5 641	93	7
North West	1990	470	1 251	656	367	770	508	4 022	68	32
	2006	994	1 847	1 020	649	427	68	5 005	90	10
Midlands	1990	493	929	1 405	673	229	83	3 811	92	8
	2006	1 480	2 416	1 585	642	356	129	6 607	93	7
Anglian	1990	813	1 665	1 287	266	120	19	4 170	97	3
	2006	1 685	1 894	771	152	79	7	4 587	98	2
Thames	1990	851	1 027	623	312	228	52	3 093	91	9
	2006	1 215	1 193	750	255	141	14	3 568	96	4
Southern	1990	426	490	366	102	27	8	1 419	97	3
	2006	1 007	729	347	74	43	2	2 202	98	2
South West	1990	2 348	2 223	655	154	107	59	5 547	97	3
	2006	3 606	1 714	376	72	29	27	5 824	99	1
England ⁴	1990	6 984	9 006	5 642	2 297	1 853	988	26 771	89	11
	2006	12 534	11 489	5 754	2 352	1 374	325	33 828	95	5
Wales	1990 2006	1 239 1 379	1 377 2 397	477 687	181 99	52 42	5	3 331 4 603	98 99	2 1
Northern Ireland	1991 2006	713 891	952 2 048	415 1 845	100 566	10 110		2 190 5 460	100 98	2
Chemical quality										
North East	1990	840	1 603	557	441	607	176	4 224	81	19
	2006	1 980	2 508	952	420	297	32	6 188	95	5
North West	1990	719	598	556	436	648	204	3 161	73	27
	2006	2 354	1 408	1 083	592	393	49	5 880	92	8
Midlands	1990	450	1 519	1 619	968	956	131	5 643	81	19
	2006	1 891	2 620	1 395	594	467	27	6 993	93	7
Anglian	1990	36	759	1 691	1 189	786	102	4 564	81	19
	2006	583	1 693	1 320	698	501	9	4 803	89	11
Thames	1990	293	992	1 098	519	618	42	3 563	81	19
	2006	971	1 471	718	365	267	16	3 808	93	7
Southern	1990	238	713	672	292	238	33	2 186	88	12
	2006	384	874	563	224	174	11	2 229	92	8
South West	1990	1 644	2 700	1 301	695	363	68	6 771	94	6
	2006	2 679	2 363	640	202	176	3	6 063	97	3
England ⁴	1990	4 197	9 164	7 670	4 643	4 297	772	30 742	84	16
	2006	10 842	12 936	6 672	3 095	2 273	146	35 964	93	7
Wales	1990 2006	1 825 3 724	1 209 830	269 100	130 33	57 80	27 10	3 518 4 777	98 98	2 2
Northern Ireland	1991	103	642	682	174	64	18	1 685	95	5
	2006	1 264	2 401	881	205	156	23	4 930	96	4

England and Wales.

5 Lengths are rounded to the nearest 1 km and may not exactly sum to totals.

Sources: Environment Agency; Environment and Heritage Service

border between England and Wales are counted in both the national figures for

Based on the River Invertebrate Prediction and Classification System (RIVPACS).
 Based on the General Quality Assessment (GQA) Scheme.
 See chapter text.
 Figures for the English regions will not add to the national figure for England because a small amount of river lengths which are located along the

13.12 Chemical and biological water quality of rivers and canals¹ Scotland

Kilometres and percentages

			Len	gth surveyed				Percentag	e of total
	Excellent A1	Good A2	Unclassified assumed good	Fair B	Poor C	Seriously polluted D	Total	Good or fair ²	Poor or seriously polluted
Scottish Env	vironment Protection	on Agency Re	gions						
North									
2001 2002 2003 2004	DYO4 1 420 2 020 2 610 3 330	DYO5 1 560 3 480 4 310 5 010	DYO6 7 950 5 140 3 950 2 570	DYO7 380 660 430 370	DYO8 90 90 90 110	DYO9 20 10 10 10	DYP2 11 420 11 400 11 390 11 390	DYP3 99 99 99	DYP4 1 1 1
2005	3 110	6 240	1 390	550	90	_	11 390	99	1
2006	2 970	6 500	1 360	470	100	_	11 390	99	1
South East S	cotland								
2001 2002 2003 2004 2005	DYP5 1 520 2 260 2 570 2 550 2 830	DYP6 2 450 2 800 2 810 2 810 2 760	DYP7 1 670 610 430 300 260	DYP8 1 000 980 990 1 170 950	DYP9 520 510 360 310 340	DYQ2 20 10 10 20 10	DYQ3 7 170 7 160 7 160 7 160 7 160	DYQ4 93 93 95 95 95	DYQ5 7 7 5 5 5
2006	2 770	2 820	250	980	340	10	7 160	95	5
South West S	Scotland								
2001 2002 2003 2004 2005	DYQ6 930 1 000 1 630 1 780 2 040	DYQ7 2 320 2 370 2 430 2 790 3 020	DYQ8 2 340 2 230 1 530 940 510	DYQ9 960 930 960 1 050 980	DYR2 320 310 300 300 290	DYR3 40 40 40 30 40	DYR4 6 920 6 880 6 880 6 880 6 880	DYR5 95 95 95 95 95	DYR6 5 5 5 5 5
2006	2 130	3 010	470	980	270	20	6 880	96	4
Scotland									
2001 2002 2003 2004 2005	DZ38 3 870 5 280 6 820 7 660 8 000	DZ39 6 320 8 660 9 540 10 610 12 050	DZ3A 11 960 7 990 5 900 3 810 2 130	DZ3B 2 340 2 560 2 370 2 590 2 470	DZ3C 930 900 750 720 720	DZ3D 80 60 50 50	DZ3E 25 510 25 440 25 440 25 430 25 430	DZ3F 96 96 97 97 97	DZ3G 4 4 3 3 3
2006	7 860	12 330	2 080	2 430	700	40	25 430	97	3

¹ See chapter text.

Source: Scottish Environment Protection Agency: 01786 457700

13.13 Reservoir stocks in England and Wales: by month

											Per	centages
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
January	JTAS	79.1	90.5	95.8	95.8	94.8	86.5	95.1	79.9	91.2	85.9	92.2
February	JTAT	75.6	93.1	97.0	95.9	94.4	93.7	95.0	93.8	92.3	88.7	93.7
March	JTAU	91.6	92.3	96.5	97.4	95.0	95.5	92.1	92.1	92.1	91.2	96.7
April	JTAV	92.3	96.9	96.9	95.2	95.5	94.5	92.3	94.4	93.6	96.2	95.2
May	JTAW	87.1	97.0	97.0	97.0	96.7	91.9	88.6	94.7	95.0	93.4	91.9
June	JTAX	87.7	93.9	95.4	95.7	91.9	97.0	93.1	90.5	93.0	94.4	91.1
July	JTAY	87.8	95.1	92.0	93.8	85.1	94.9	87.0	84.8	85.6	88.4	94.4
August	JTAZ	81.3	93.5	82.6	88.5	80.7	91.1	81.1	78.5	77.9	77.2	93.5
September	JTBA	73.8	88.3	76.9	83.2	77.9	85.9	69.9	82.4	71.5	70.7	88.3
October	JTBB	70.6	86.6	79.7	88.0	77.0	77.3	60.4	84.2	67.4	67.8	86.1
November	JTBC	69.1	93.3	81.7	95.2	85.5	82.9	53.0	87.5	77.2	80.0	81.2
December	JTBD	76.4	93.1	84.9	96.7	87.9	91.8	60.9	86.2	83.8	89.8	82.4

¹ Reservoir stocks are the percentage of useable capacity based on a representative selection of reservoirs; the percentages relate to the beginning of each month.

Sources: Water PLCs; Environment Agency; Centre for Ecology and Hydrology: 01491 838800

² Classes A1, A2, B and unclassified.

13.14 Water industry expenditure¹ England and Wales

												£ million
		1996 /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006
Operating expenditure Water supply Sewerage services	KQQY KQQX	2 314.9 1 780.7	2 339.3 1 854.6	2 386.1 1 971.3	2 448.1 2 069.8	2 391.0 2 087.1	2 426.9 2 167.6	2 544.2 2 265.2	2 676.5 2 319.4	2 690.7 2 499.3	2 942.7 2 708.1	3 118.6 2 876.2
Capital expenditure Water supply Sewerage Sewage treatment and disposal	KQSX KQSY KQSZ	1 314.3 479.9 959.4	1 467.2 455.2 1 296.3	1 294.1 507.5 1 374.5	1 290.0 488.5 1 440.8	935.0 352.0 1 040.9	1 132.5 362.4 996.0	1 347.1 507.2 1 066.2	1 346.4 617.6 1 235.6	1 309.0 601.4 1 185.6	1 282.5 476.1 1 046.2	1 681.7 585.3 1 289.6

¹ See chapter text.

Source: Office of Water Services: 0121 625 1300

13.15 Water pollution incidents^{1, 3} United Kingdom

													Numbers
		1996	1997	1998		1999 ²	2000 ²	2001 ²	2002 ²	2003 ²	2004 ²	2005 ²	2006 ²
Categories 1 to 3													
Environment Agency Regions													
North West	JZIA	2 818	2 160	2 201	MKDB	1 668	1 757	1 734	1 805	1 534	1 091	1 056	913
North East	JZIB	2 143	2 404	1 993	MKDC	1 828	1 822	1 952	1 789	1 971	1 692	1 448	1 132
Midlands	JZKR	4 305	4 411	4 061	MKDD	2 804	3 106	2 862	2 843	2 464	1 955	1 890	1 914
Anglian	JZKS	2 417	2 411	2 163	MKDE	1 726	1 369	1 606	1 716	1 616	1 418	1 290	1 223
Thames	JZKT	1 959	1 917	1 819	MKDF	1 208	1 379	1 510	1 630	1 447	1 211	1 203	1 159
Southern	JZKU	1 189	1 174	1 138	MKDG	1 317	1 540	1 585	1 511	1 543	1 218	955	1 020
South West	JZKV	3 042	2 847	2 603	MKDH	2 463	2 294	2 292	1 929	1 882	1 689	1 744	1 539
Welsh	JZKW	2 285	2 247	1 885	MKDI	1 360	1 395	1 475	1 287	1 356	1 309	1 260	1 202
England and Wales	JZKX	20 158	19 571	17 863	MKDJ	14 374	14 662	15 016	14 510	13 813	11 583	10 846	10 102
Scotland ³	JZKY	2 878	3 356	2 329	MKDK	2 306	2 345	1 829	1 409	1 708	1 480	1 377	1 641
Northern Ireland	JZKZ	2 087	1 826	1 644	MKDL	1 507	1 705	1 546	1 510	1 551	1 227	1 174	1 133
By category in England and Wales													
Category 1	MKCW	156	194	128	MKDM	90	77	118	82	94	114	99	86
Category 2	MKCX	1 510	1 354	1 238	MKDN	863	758	860	784	685	594	562	519
Category 3	MKCY	18 492	18 023	16 497	MKDO	13 421	13 827	14 038	13 644	13 034	10 875	10 185	9 497
Category 4 ^{2,4}	MKCZ				MKDP	16 548	21 744	18 706	15 370	15 813	13 613	12 658	11 932
Total substantiated incidents ⁴	MKDA	20 158	19 571	17 863	MKDQ	30 922	36 406	33 722	29 880	29 626	25 196	23 504	32 136

¹ See chapter text. Substantiated incidents to water, unless otherwise specified.

Sources: Environment Agency; Scottish Environment Protection Agency; Environment and Heritage Service

² From 1999, categories 1-3 do not include all substantiated incidents to water. An additional category (Category 4) was introduced which includes all incidents which were substantiated, but which had no impact on the water environment. Therefore, data are not comparable to previous years.

³ Data for all years refer to financial years.

⁴ Category 4 and Total substantiated incidents include incidents to other media (air, land), which did not involve the water environment.

13.16 Bathing water: by region United Kingdom

Numbers and percentages

			C	ompliand	ce with E	C Bathi	ng Water I	Directive (coliform	standard	ds durin	g the ba	thing seas	on
			ldentified (r	d bathing numbers					Numb	ers com	plying			Percentage complying
		2003	2004	2005	2006	2007		2003	2004	2005	2006	2007		2007
Coastal bathing waters														
Environment Agency Regions														
United Kingdom	GPKA	554	556	559	561	567	GPKN	545	543	550	559	547	GPLA	97
North East	GPKB	55	55	55	55	55	GPKO	53	53	53	54	52	GPLB	95
North West	GPKC	34	34	34	33	32	GPKP	33	33	32	33	29	GPLC	91
Anglian	GPKE	38	38	39	39	39	GPKR	38	38	39	39	39	GPLE	100
Thames	GPKF	8	8	8	8	8	GPKS	8	8	8	8	8	GPLF	100
Southern	GPKG	79	79	79	78	81	GPKT	79	78	79	78	81	GPLG	100
South West	GPKH	188	190	190	191	190	GPKU	186	187	189	191	187	GPLH	98
England	GPKI	402	404	405	404	405	GPKV	397	397	400	403	396	GPLI	98
Wales	GPKJ	78	78	80	80	80	GPKW	77	78	80	79	78	GPLJ	98
Scotland	GPKL	58	58	58	61	59	GPKY	55	54	55	61	52	GPLL	88
Northern Ireland	GPKM	16	16	16	16	23	GPKZ	16	14	15	16	21	GPLM	91
Inland bathing waters														
United Kingdom	JTIG	11	11	11	11	11	JTIH	11	11	11	10	11	JTII	100

¹ See chapter text.

Sources: Environment Agency; Scottish Environment Protection Agency; Environment and Heritage Service, Northern Ireland

13.17 Estimated abstractions from all surface and groundwater sources: by purpose¹ England and Wales

											Megalitres	s per day
		1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005
Public water supply	JZLA	17 346	17 453	16 820	16 765	16 255	16 990	16 231	16 938	16 920	17 210	17 370
Spray irrigation	JZLB	352	369	292	282	325	291	259	248	315	225	226
Agriculture (excl spray irrigation) ⁴	JZLC	103	136	108	111	142	152	108	120	132	122	60
Electricity supply industry ²	JZLD	29 510	31 294	33 307	34 587	29 490	31 546	32 263	35 447	31 378	30 568	30 021
Other industry ³	JZLE	3 808	4 960	4 352	4 964	5 428	5 433	4 772	4 883	6 623	6 585	6 339
Mineral washing	JZLF	262	250	297	223							
Fish farming, cress growing, amenity ponds	JYXG	4 268	4 338	4 211	5 495	4 867	4 709	4 657	3 215	3 077	4 068	3 654
Private water supply	JZLG	98	171	162	175	91	102	92	54	61	30	26
Other	JZLH	223	531	408	289	526	559	108	77	86	77	60
Total	JZLI	55 970	59 503	59 957	62 891	57 123	59 782	58 489	60 981	58 593	58 885	57 757

¹ See chapter text.

Source: Environment Agency

² Increased electricity supply abstraction from 2002 due to increased production from power station in Anglian Region and two new licences issued in Southern Region.

³ Three abstraction licences re-assigned to other industry from electricty supply in Midlands Region (2003).

⁴ Reduction in agricultural abstraction due to deregulation of licences with effect from 1 April 2005

Environment

13.18 Estimates of remaining recoverable oil and gas reserves United Kingdom

		1995	1998	1999	2000	2001	2002	2003	2004	2005	2006
Oil (Million tonnes)											
Reserves											
Proven Probable Proven plus Probable Possible Maximum	JKOV JKOX JKOY JKOZ	605 765 1 370 520 1 890	685 575 1 260 540 1 800	665 455 1 120 545 1 665	630 380 1 010 480 1 490	605 350 955 475 1 430	593 327 920 425 1 344	571 286 857 410 1 267	533 283 816 512 1 328	516 300 816 451 1 267	479 298 776 478 1 254
Range of undiscovered resource	es										
Lower Upper	JKNY JKNZ	380 2 920	275 2 550	250 2 600	225 2 300	205 1 930	272 1 770	323 1 826	396 1 830	346 1 581	438 1 637
Range of total reserves											
Lower ¹ Upper ²	JKOA JKOB	985 4 810	960 4 350	915 4 265	855 3 790	810 3 360	865 3 115	894 3 093	929 3 158	862 2 848	917 2 892
Expected level of reserves ³											
Opening stocks Extraction ⁵ Other volume changes Closing stocks	JKOC JKOD JKOE JKOF	1 975 -130 -95 1 750	1 675 -132 -8 1 535	1 535 -137 -28 1 370	1 370 -126 -9 1 235	1 235 -117 42 1 160	1 160 -117 149 1 192	1 192 -106 94 1 180	1 180 -95 127 1 212	1 212 -85 35 1 162	1 162 -77 130 1 215
Life expectancy ⁴ (years)	JKOG	13	12	10	10	10	10	11	13	14	16
Gas (billion cubic metres)											
Reserves											
Proven Probable Proven plus Probable Possible Maximum	JKOH JKOJ JKOK	700 780 1 480 435 1 915	755 585 1 340 455 1 795	760 500 1 260 490 1 750	735 460 1 195 430 1 630	695 445 1 140 395 1 535	628 369 998 331 1 329	590 315 905 336 1 241	531 296 826 343 1 169	481 247 728 278 1 006	412 272 684 283 967
Range of undiscovered resource	es										
Lower Upper	JKOM JKON	395 1 412	440 1 595	355 1 465	325 1 440	290 1 680	238 1 386	279 1 259	293 1 245	226 1 035	301 1 049
Range of total reserves											
Lower ¹ Upper ²	JKOO JKOP	1 095 3 327	1 195 3 390	1 115 3 215	1 060 3 065	985 3 215	866 2 714	869 2 500	824 2 415	707 2 041	713 2 016
Expected level of reserves ³											
Opening stocks Extraction ⁵ Other volume changes Closing stocks	JKOQ JKOR JKOS JKOT	1 945 -70 - 1 875	1 885 -89 -16 1 780	1 780 -99 -66 1 615	1 615 -108 13 1 520	1 520 -104 14 1 430	1 430 -102 -93 1 235	1 235 -102 51 1 184	1 184 -95 31 1 120	1 120 -86 -80 954	954 -78 109 985
Life expectancy ⁴ (years)	JKOU	27	20	16	14	14	12	12	12	11	13

¹ The lower end of the range of total reserves has been calculated as the sum of proven reserves and the lower end of the range of undiscovered reserves

Sources: ONS and Department for Business Enterprise & Regulatory Reform; environment.accounts @ons.gsi.gov.uk

² The upper end of the range of total reserves is the sum of proven, probable and possible reserves and the upper end of the range of undiscovered reserves.

³ Expected reserves are the sum of proven reserves, probable reserves and the lower end of the range of undiscovered reserves.

⁴ Based on expected level of reserves at year end and current extraction rates (source: ONS).

⁵ Negative extraction is shown here for the purposes of the calculation only. Of itself, extraction should be considered as a positive value.

13.19 Municipal waste disposal: by method United Kingdom

							11100	sand tonne
		2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
England								
Household								
Disposed	I6EB	22 270	22 327	22 092	20 927	19 873	18 658	17 799
Recycled/composted	I6EC	2 809	3 197	3 740	4 521	5 785	6 796	7 976
Total	I6ED	25 079	25 524	25 832	25 448	25 658	25 454	25 775
Non Household								
Disposed	I6EE	2 342	2 656	2 730	2 650	2 795	2 289	2 408
Recycled/composted	I6EF	636	724	832	1 016	1 167	1 003	961
Total	I6EG	2 978	3 380	3 562	3 666	3 962	3 292	3 369
Total Municipal Waste								
Disposed	I6EH	24 612	24 983	24 822	23 577	22 668	20 947	20 207
Recycled/composted	I6EI	3 445	3 921	4 572	5 537	6 952	7 799	8 937
Total	I6EJ	28 057	28 905	29 394	29 114	29 619	28 745	29 144
Wales								
Household								
Disposed	I6EK	1 314	1 330	1 309	1 271	1 298	1 210	1 153
Recycled/composted	I6EL	90	126	179	252	286	332	419
Total	I6EM	1 404	1 456	1 488	1 522	1 585	1 542	1 572
Non Household	TOBM	1 404	1 400	1 400	1 022	1 300	1 042	1 072
Disposed	I6EN	223	244	238	227	213	204	132
Recycled/composted	I6EO	25	18	43	71	131	152	130
Total	I6EP	247	262	281	298	344	356	262
Total Municipal Waste				20.	200	0	000	0_
Disposed	I6EQ	1 537	1 573	1 547	1 498	1 511	1 414	1 285
Recycled/composted	I6ER	115	144	222	323	418	484	549
Total	I6ES	1 652	1 718	1 769	1 820	1 928	1 898	1 834
Scotland								
Household		0.405	0.470	0.477	0.075	0.070	0.004	
Disposed	I6ET	2 405	2 472	2 477	2 375	2 276	2 221	-
Recycled/composted	I6EU	122	149	206	330	522	665	-
Total	I6EV	2 527	2 621	2 683	2 705	2 798	2 886	-
Non Household		000	040	000	E 4 E	504	500	
Disposed	I6EW	662	619	602	545	584	508	-
Recycled/composted	I6EX	22	27	60	66	125	265	-
Total	I6EY	684	646	663	611	709	773	-
Total Municipal Waste	T.C. 77	3.067	2.004	2.070	2.020	2.000	2.720	
Disposed	I6EZ	3 067	3 091	3 079	2 920	2 860	2 729	-
Recycled/composted Total	16F2	145	176	267	397	647	930	•
Total	I6F3	3 211	3 267	3 345	3 317	3 506	3 658	
		1999	2001	2002	2003	2004	2005	2006
		/00				/05	/06	/07
Northern Ireland								
Household								
Disposed	16F4	776	785	813	786	746	708	679
Recycled/composted	I6F5	55	94	90	112	173	235	260
Total	16F6	831	879	902	898	919	937	939
Non Household								
Disposed	I6F7	••	••	119	116	114	106	108
Recycled/composted	I6F8	:	:	2	13	18	20	12
Total	I6F9	173	178	121	129	132	126	125
Total Municipal Waste								
Disposed	I6FA			932	902	860	813	787
								070
Recycled/composted Total	I6FB I6FC	 1 004	 1 056	92 1 023	125 1 027	191 1 051	250 1 064	272 1 064

Sources: Department for Environment, Food and Rural Affairs 020 7238 4908; Welsh Assembly Government 029 2082 6822; Scottish Environment Protection Agency 01786 457700; Environment & Heritage Services Northern Ireland 028 9069 429

13.20

Amounts of different materials from household sources collected for recycling by collection method $2005/06^1$

United Kingdom Thousand tonnes

	Paper & Card	Glass	Compost	Scrap Metal & White Goods	Textiles	Cans	Plastics	Co-Mingled	Other	Tota
England ²	i apoi a oaia	Olass	Оотгрозс	Willie Goods	TOXIIIO	Ouris	1 1001100	oo wiii igica	Other	Tota
Kerbside collection	1 043	373	1 324	29	11	56	22	930	47	3 834
Bring site collection	219	325	12	3	34	8	10	6	6	623
Civic Amenity site collection	188	57	1 104	502	24	9	6	4	455	2 349
Private/voluntary collection schemes ³	27	6	4	1	18	1		2	5	64
Total	1 477	760	2 444	534	87	74	39	942	514	6 870
Wales										
Kerbside collection	59	24	41	2	1	5	6	5	4	148
Bring site collection	19	13	3	-	2	1	1	-	-	39
Civic Amenity site collection	10	3	57	27	1	-	1	-	38	138
Private/voluntary collection schemes ³	2	1	1						3	7
Total	90	42	102	30	4	6	8	5	45	332
Scotland										
Kerbside collection	80	14	158	8	_	2	2	72	13	349
Bring site & Civic Amenity collection	30	39	65	33	12	1	1	24	91	296
Private/voluntary collection schemes ³	14	2	-	1	-	-	-	1	2	20
Total	124	55	223	42	12	3	3	97	106	665
Northern Ireland										
Kerbside collection	56	3	30	_	_	3	7	3	1	103
Bring site collection	2	4	-	-	1	-	-	-	-	7
Civic Amenity site collection	8	6	86	17	1	-	1	1	4	125
Total	66	13	116	17	3	3	8	4	6	235

¹ See chapter text.

Sources: Department for Environment Food and Rural Affairs 020 7238 4908; Welsh Assembly Government 029 2082 6822; Scottish Environment Protection Agency 01786 457700; Environment & Heritage Services 028 9069 429.

13.21 Noise incidents¹ received by Environmental Health Officers² England and Wales

. •						Nun	nber per milli	on people
		2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Not controlled by the Environmental Protection Act 1990:								
Road traffic	JZLJ	44	37	36	32			
Aircraft	JZLK	26	101	104	120			
Railway	JTHH	16	12	18	21	••	••	
Total	JUZR	86	150	158	173			
Controlled by the Environmental Protection Act 1990:								
Industrial/commercial premises	JZLN	1 381	1 273	1 315	1 480	1 260	936	1 036
Industrial	EAC3			301	284	219	191	176
Commercial/leisure ³	EAC4			1 014	1 196	1 041	745	860
Construction/Demolition sites	SNLE	325	347	325	335	343	212	246
Domestic premises	JZLP	5 001	5 540	5 573	5 973	5 903	4 058	4 409
Vehicles, machinery and equipment in streets	JZLQ	365	372	377	346	330	181	205
Traffic	I4SR						116	154
Miscellaneous ⁴	EAC2					433	265	414
Total	JZLR	7 072	7 532	7 590	8 134	8 269	5 838	5 620

¹ From 2004/05 Data reported is for incidents per million where previously complaints per million was reported.

Sources: The Chartered Institute of Environmental Health: 020 7827 6322

² Total amount of household waste collected for recycling is greater than that sent for recycling as some material is subsequently rejected during sorting or by the reprocessor.

³ Includes household waste collected from municipal parks, community skips and other methods of capture for recycling/composting.

² See chapter text.

 ³ Includes railway noise and airports (non aircraft).
 4 From 2004/05 includes 'traffic' which consists of commercial vehicles, cars motorbikes, fixed-wing aircraft in flight and helicopters in flight. From 2005/06 this data is recorded separately as 'traffic'.

13.22 Material flows United Kingdom

													IVIIIIC	n tonne
		1970	1975	1980	1985	1990	1995	2000	2001	2002	2003	2004	2005	2006
Domestic extraction Biomass														
Agricultural harvest	JKUN	42	38	47	47	46	47	51	45	51	48	48	47	45
Timber	JKUO	3	3	4	5	6	8	8	8	8	8	8	9	8
Animal grazing Fish	JKUP JKUQ	49 1	49 1	49 1	48 1	47 1	45 1	43 1						
Total	JKUR	96	92	101	100	101	100	102	97	102	100	101	100	98
Minerals		40	-	4	4									
Ores Clay	JKUS JKUT	12 38	5 33	1 25	1 23	21	18	- 15	14	14	14	- 15	14	13
Other industrial minerals	JKUU	14	11	11	11	11	10	8	9	8	9	8	8	8
Sand and gravel	JKUV	122	131	110	112	128	106	106	105	98	95	102	99	97
Crushed stone	JKUW	156	169	150	160	212	200	176	183	173	170	175	169	171
Total	JKUX	342	349	298	307	373	334	305	311	293	288	300	290	289
Fossil fuels Coal	JKUY	149	129	130	94	94	53	31	32	30	28	25	20	19
Natural gas	JKUZ	11	37	39	37	43	71	109	106	104	103	96	88	80
Crude oil	JKVA		2	80	128	92	130	126	117	116	106	95	85	77
Total	JKVB	161	168	249	259	229	254	266	255	250	237	217	193	175
Total domestic extraction	JKVC	598	608	648	666	702	688	673	663	645	626	618	583	562
Imports														
Biomass	JKVD	38	33	30	31	38	40	42	46	47	49	50	50	50
Minerals	JKVE	30	32	24	34	41	50	51	54	55	55	60	58	59
Fossil fuels Other products	JKVF JKVG	123 6	111 7	74 14	76 15	89 19	73 23	83 34	99 34	95 32	102 34	127 36	137 35	148 35
Total	ЈКУН	197	184	141	157	187	188	210	232	228	240	273	280	292
Funanta														
Exports Biomass	JKVI	3	5	8	11	13	15	17	13	15	19	18	19	20
Minerals	JKVJ	17	20	26	22	25	39	44	43	42	44	48	48	50
Fossil fuels	JKVK	23	19	60	102	67	103	115	118	120	104	98	88	83
Other products	JKVL	5	7	8	11	12	17	21	21	20	21	21	21	21
Total	JKVM	47	51	101	146	117	173	198	194	197	189	185	177	174
Indirect flows										=0.4	= 40		=	40=
From domestic extraction, excluding soil erosion Of which:	JKVN	576	575	633	627	693	634	567	572	564	549	547	519	487
Unused biomass	JKVO	25	23	32	35	37	37	40	35	40	38	38	37	36
Fossil fuels	JKVP	169	202	287	274	309	276	231	241	225	209	204	178	149
Minerals and ores Soil excavation and dredging	JKVQ JKVR	185 197	155 195	120 195	120 199	144 203	116 204	97 199	95 202	101 199	100 202	104 201	101 203	99 203
From production of imports	JKVS	394	395	368	423	457	527	614	711	648	671	692	752	792
Summary aggregates														
Physical Trade Balance (export - imports) ³ Direct material input	F8YL	-150	-133	-40	-11	-70	-14	-13	-38	-32	-52	-88	-103	-117
(Domestic extraction + imports) Domestic material consumption	JKVT	796	792	789	822	889	876	884	896	874	866	891	863	855
(Domestic extraction + imports - exports) of which	JKVU	748	741	688	677	772	703	686	701	677	677	706	686	680
Biomass	G9A8	131	119	123	120	125	126	127	130	134	130	133	131	128
Minerals Fossil fuels	G9A9 G9AA	355 261	361 260	296 263	319 233	389 250	346 224	312 234	322 236	307 225	298 236	312 246	300 241	298 240

¹ See chapter text. Components may not sum to totals due to rounding.

Total material requirement

(Direct material input + indirect flows)

Sources: Office for National Statistics: 020 7014 2079; environment.accounts@ons.gsi.gov.uk

 $1\,765\ \ 1\,762\ \ 1\,790\ \ 1\,872\ \ 2\,039\ \ 2\,036\ \ 2\,064\ \ 2\,179\ \ 2\,086\ \ 2\,086\ \ 2\,130\ \ 2\,134\ \ 2\,134$

Indirect flows from domestic extraction relate to unused material which is moved during extraction, such as overburden from mining and quarrying.
 A negative physical trade balance indicates a net import of material into the

Housing

Chapter 14

Housing

Permanent dwellings

(Table 14.1, 14.3)

Local housing authorities include the Commission for the New Towns and New Towns Development Corporations, Communities Scotland and the Northern Ireland Housing Executive. The figures shown for housing associations include dwellings provided by housing associations other than the Communities Scotland and the Northern Ireland Housing Executive and provided or authorised by government departments for the families of police, prison staff, the armed forces and certain other services.

Households in Temporary Accommodation under homelessness provisions

(Table 14.9)

Comprises households in accommodation arranged by local authorities pending enquiries or after being accepted as owed a main duty under homelessness legistation under the 1996 Act (includes residual cases awaiting re-housing under the 1985 Act). Excludes 'homeless at home' cases.

Thousands

4.1 Stock of dwellings: ¹ by tenure and country

												nousanus
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
England												
Owner occupied	JUTY	13 865	14 041	14 237	14 433	14 635	14 818	14 956	15 110	15 261	15 325	15 442
Rented	JUUC	6 603	6 582	6 541	6 495	6 440	6 388	6 381	6 371	6 375	6 480	6 547
Local Authority	JUTZ	3 470	3 401	3 309	3 178	3 012	2 812	2 706	2 457	2 335	2 166	2 086
Privately	JUUA	2 191	2 196	2 192	2 171	2 155	2 152	2 208	2 293	2 375	2 497	2 611
Registered Social Landlords	JUUB	942	985	1 040	1 146	1 273	1 424	1 467	1 621	1 665	1 817	1 850
All dwellings	JUUD	20 468	20 622	20 778	20 927	21 075	21 207	21 337	21 481	21 636	21 804	21 989
Wales												
Owner occupied	JUUE	878	891	888	915	903	905	932	925	946	951	955
Rented	JUUI	104	100	112	94	117	127	110	130	125	133	137
Local Authority	JUUF	207	204	201	197	193	188	183	177	162	158	156
Privately	JUUG	104	105	106	108	109	111	112	113	125	133	137
Registered Social Landlords	JUUH	45	48	50	52	54	55	57	57	65	65	66
All dwellings	JUUJ	1 233	1 243	1 252	1 259	1 267	1 275	1 282	1 290	1 298	1 306	1 314
Scotland ⁴												
Owner occupied	JUUK	1 327	1 366	1 400	1 435	1 472	1 468	1 496	1 548	1 580	1 614	
Rented	JUUO	921	899	883	869	849	855	847	814	805	793	
Local Authority	JUUL	668	630	608	583	557	535	514	388	377	363	
Privately	JUUM	154	154	154	155	155	176	175	177	178	178	
Registered Social Landlords	JUUN	99	115	121	131	137	144	158	249	250	252	
All dwellings	JUUP	2 248	2 266	2 283	2 303	2 322	2 323	2 343	2 363	2 385	2 407	
Northern Ireland ²												
Owner occupied	JUUQ	422	434	446	455	489	_	481	491	501	505	508
Rented	JUUU	186	183	180	180	184	_	187	188	183	193	198
Local Authority	JUUR	148	142	137	131	130	_	120	113	100	102	100
Privately	JUUS	23	26	27	32	34	_	47	54	61	69	75
Registered Social Landlords	JUUT	15	15	16	17	20	_	20	21	22	22	23
All dwellings	JUUV	608	618	626	636	674	_	668	679	684	698	706
United Kingdom ³												
Owner occupied	JUVY	16 492	16 726	16 977	17 225	17 507	17 206	17 873	18 107	18 280	18 360	18 522
Rented	JUWC	8 065	8 021	7 961	7 901	7 829	7 597	7 752	7 698	7 699	7 833	7 890
Local Authority	JUVZ	4 493	4 377	4 255	4 089	3 892	3 535	3 520	3 131	2 985	2 803	2 704
Privately	JUWA	2 472	2 481	2 479	2 466	2 453	2 439	2 529	2 618	2 713	2 876	2 995
Registered Social Landlords	JUWB	1 101	1 163	1 227	1 346	1 484	1 623	1 703	1 949	2 001	2 154	2 191
All dwellings	JUWD	24 557	24 749	24 938	25 125	25 338	24 804	25 625	25 806	25 980	26 912	26 412
Owner occupied Rented Local Authority Privately Registered Social Landlords	JUWC JUVZ JUWA JUWB	8 065 4 493 2 472 1 101	8 021 4 377 2 481 1 163	7 961 4 255 2 479	7 901 4 089 2 466	7 829 3 892 2 453	7 597 3 535 2 439	7 752 3 520 2 529	7 698 3 131 2 618	7 699 2 985 2 713	7 833 2 803 2 876	

- 1 At 31 March for England and Wales and at 31 December for Scotland. At 31
- March for Northern Ireland, but data prior to 2002 are at 31 December. 2 To include estimates for vacants in the tenure figures the total dwelling stock figures in Northern Ireland have been apportioned according to the % of occupied dwellings.
- 3 Calculated from data for England, Wales and Northern Ireland for the current year with Scotland data for the previous year, except for 2001 and

earlier where Northern Ireland data for the previous year are used. 4 Figures for 2006 for Scotland unavailable.

Sources: Communities and Local Government; National Assembly for Wales; Scottish Government; Department for Social Development (Northern Ireland)

14_2 Type Of Accommodation by Tenure ¹, 2006 Great Britain

Weighted Percentages

	Type of accommodation						
	Detached House		Terraced	All Houses	built flat or		All flats
Owner-occupied							
Owned outright		34		91	7		9
Owned with mortgage	27			91	7		9
All owners	31	34	27	91	7	2	9
Rented from social sector							
Council ³	1	24	28	54	45	1	46
Housing association ⁴	1	19	34	54	41	5	46
All rented from social sector	1	22	30	54	43	3	46
Rented privately ⁶							
Unfurnished ⁵	14	24	34	71	16	13	29
Furnished							50
Private renters ⁶	12	21	32	65	20	15	35
All Tenures	23	30	28	81	15	3	19

1 Results for 2006 include longitudinal data

2 Tables for type of accommodation exclude households living in caravans

5 Unfurnished includes the answer 'partly furnished'

Source: General Household Survey, Office for National Statistics

Council includes local authority
 Since 1996, housing associations are more correctly described as Registered Social Landlords (RSLs)

⁶ Tenants whose accommodation goes with the job of someone in the households have been allocated to 'rented privately'. Squatters are also included.

14.3 Permanent dwellings completed: by tenure and country

Scotland

Numbers

		United k	Kingdom			England a	and Wales	
	All dwellings	Local authorities ²	Private enterprise	Registered Social Landlords ^{3 4}	All dwellings	Local authorities ²	Private enterprise	Registered Social Landlords ^{3 4}
	KAAD	KAAE	KAAF	KAAG	KAAH	KAAI	KAAJ	KAAK
1980	242 017	88 534	131 989	21 494	214 934	78 539	116 179	20 216
1981	206 915	68 554	118 647	19 714	180 147	58 633	104 069	17 445
1982	181 894	40 091	128 088	13 715	159 407	33 544	113 893	11 970
1983	207 496	39 161	151 638	16 697	181 391	31 625	134 901	14 865
1984	220 414	37 573	165 555	17 286	191 112	31 338	145 263	14 511
1985	205 938	30 420	161 828	13 690	178 284	24 359	142 020	11 905
1986	214 471	25 377	175 905	13 189	187 710	20 496	156 056	11 158
1987	226 167	21 833	191 250	13 084	198 732	17 435	169 895	11 402
1988	242 233	21 448	207 423	13 362	214 156	16 921	185 733	11 502
1989	221 494	19 323	187 542	14 629	190 990	15 332	163 344	12 314
1991/92	191 849	10 027	160 664	21 158	165 553	7 447	139 583	18 523
1992/93	178 872	4 433	144 367	30 072	152 452	2 706	123 045	26 701
1993/94	185 960	3 611	145 914	36 435	157 813	1 726	122 779	33 308
1994/95	197 169	2 970	156 547	37 652	168 301	997	133 002	34 302
1995/96	198 212	3 045	156 696	38 471	164 581	954	130 891	32 736
1996/97	185 654	1 538	153 165	30 951	156 334	474	128 682	27 178
1997/98	190 748	1 519	160 675	28 554	157 987	325	134 327	23 335
1998/99	178 700	865	154 968	22 867	148 445	207	128 084	20 154
1999/00	185 315	317	160 685	24 313	150 752	58	132 576	18 118
2000/01	156 957	291	134 916	21 750	141 851	226	124 293	17 332
2001/02	173 585	221	151 771	21 593	138 265	131	123 321	14 813
2002/03	183 061	390	162 796	19 875	146 287	205	132 217	13 865
2003/04	190 340	199	170 935	19 206	152 254	207	137 959	14 088
2004/05	205 327	116	182 821	22 390	164 385	131	147 118	17 136
2005/06 ⁵	215 024	326	190 305	24 393	171 655	326	152 820	18 509
2006/07 ⁶	218 543	251	191 050	27 242	176 911	245	154 371	22 295

		Ocolic	ario			Northciti	ii olaria	
	All dwellings	Local authorities ²	Private enterprise	Registered Social Landlords ³	All dwellings	Local authorities ²	Private enterprise	Registered Social Landlords ³
	BLFI	BAEZ	BLFK	BLFO	BLGI	BAFA	BLGK	BLGO
1979	23 782	4 755	15 175	3 852	7 312	3 507	3 574	231
1980	20 611	7 488	12 242	881	6 456	2 563	3 568	325
1981	20 011	7 062	11 021	1 928	6 827	3 082	3 557	188
1982	16 423	3 733	11 523	1 167	7 033	3 032	3 606	395
1983	17 929	3 492	13 166	1 271	9 698	4 093	4 971	634
1984	18 838	2 647	14 115	2 076	10 464	3 594	6 177	693
1985	18 411	2 828	14 435	1 148	10 770	3 235	6 940	595
1986	18 637	2 301	14 870	1 466	10 197	2 580	7 082	535
1987	17 707	2 634	13 904	1 169	9 795	1 764	7 451	580
1988	18 272	2 815	14 179	1 278	9 931	1 715	7 511	705
1989	20 190	2 283	16 287	1 620	10 283	1 708	7 911	664
1991/92	18 787	1 495	15 483	1 809	7 318	971	5 553	794
1992/93	18 994	773	15 620	2 601	7 559	992	5 759	808
1993/94	22 107	976	18 314	2 817	7 083	907	5 642	534
1994/95	21 812	1 127	17 894	2 791	7 212	877	5 859	476
1995/96	24 694	722	19 195	4 777	8 990	1 325	6 750	915
1996/97	20 695	241	17 491	2 963	6 420	668	5 035	717
1997/98	22 586	114	17 983	4 489	10 181	1 080	8 371	730
1998/99	20 657	120	18 784	1 753	9 618	538	8 120	960
1999/00	24 220	69	19 048	5 103	10 349	190	9 067	1 092
2000/01	23 478	112	18 048	5 318	11 670	46	10 512	1 112
2001/02	23 585	65	18 041	5 479	13 487	29	12 072	1 386
2002/03	23 416	94	18 627	4 695	14 415	2	13 387	1 026
2003/04	23 812	_	20 085	3 727	14 511	_	13 951	560
2004/05	26 411	_	21 659	4 752	15 768	_	14 940	828
2005/06	25 959	_	20 857	5 102	17 410	_	16 628	782
2006/07	23 684	6	20 058	3 620	17 948	-	16 621	1 327

Sources: Communities and Local Government; Scottish Government; Welsh Assembly Government; Department for Social Development, Northern Ireland

Northern Ireland

² Including the Commission for the New Towns Development Corporations,

Communities Scotland, the Northern Ireland Housing Executive.

3 Dwellings provided by housing associations other than Communities Scotland and the Northern Ireland Housing Trust and provided or authorised by government departments for families of police, prison staff, the armed forces and certain other services.

⁴ Includes non-registered social landlords

⁵ Reviseed 6 Provisional

14_4 Stock of dwellings: Estimated annual gains and losses England

										Thou	sands of	dwellings
		1995 /96	1996 /97	1997 /98	1998 /99	1999 /00	2000 ² /01	2001	2002 /03	2003 /04	2004 /05	2005 /06
Dwelling stock at start of financial year	GRWM	20 305	20 468	20 622	20 778	20 927	21 075	21 207	21 337	21 481	21 636	21 804
Gains to dwelling stock:												
Housebuilding completions	GRWN	154.6	146.2	149.6	138.6	141.4	133.1	129.8	137.7	144.0	155.9	163.4
Conversions (net gain) ¹	GRWO	8.9	8.6	2.8	4.2	3.5	2.8					
Change of use	GRWP			11.6	15.9	13.9	10.1					
Non-permanent dwellings additions	GRWQ		••	0.2	0.2	0.3	0.3			••	••	
Losses from dwelling stock:												
Slum clearance (non LA owned dwelling demolished)	GRWR	2.7	2.9	1.3	1.3	1.4	1.7					
Other demolitions ¹	GRWS	4.8	4.1	12.8	13.2	15.8	18.3					
Change of use	GRWT			0.7	1.4	0.8	0.7					
Non-permanent dwelling losses	GRWU			0.1	0.2	0.1	0.3					
New gain in year Adjustment ³	GRWV VQDN	156.0 6.6	147.8 6.6	149.3 6.6	143.0 6.6	140.9 6.6	125.3 6.6	130.5	143.7 	154.8 	167.9 	185.3
Dwelling stock at end of financial year	GRWW	20 468	20 622	20 778	20 927	21 075	21 207	21 337	21 481	21 636	21 804	21 989

Source: Communities and Local Government - 020 7944 4178

14.5 Housebuilding completions: by number of bedrooms

											Pe	rcentages
		1996 /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 ¹ /02	2002 ¹ /03	2003 ¹ /04	2004 ¹ /05	2005 ¹ /06	2006 ¹ /07
England												
1 bedroom	JUWJ	8	7	7	7	7	7	6	8	10	10	11
2 bedrooms	JUWK	29	27	27	26	27	25	29	33	38	42	42
3 bedrooms	JUWL	36	38	36	35	34	31	30	29	28	27	27
4 or more bedrooms	JUWM	26	28	30	32	32	37	34	30	23	21	20
All houses and flats	JUWN	100	100	100	100	100	100	100	100	100	100	100
Wales												
1 bedroom	JUWO	5	4	3	5	5	4	6	6	7	9	11
2 bedrooms	JUWP	27	24	21	19	18	19	18	20	21	27	28
3 bedrooms	JUWQ	47	46	46	43	42	39	35	37	35	35	33
4 or more bedrooms	JUWR	21	26	31	34	34	38	41	37	37	30	28
All houses and flats	JUWS	100	100	100	100	100	100	100	100	100	100	100

¹ Figures for 2001/02 onwards are based on just NHBC figures, so there is some degree of variability owing to partial coverage.

Sources: Communities and Local Government; Welsh Assembly Government

¹ Conversion figures prior to 1997/98 include change of use.
2 Figures for 2000/01 conversions, change of use and non permanent dwellings are based on reported figures and do not include estimates for missing

³ Series has been adjusted so that the 2000/01 estimates matches the 2001 Census.

Housing

14.6 County Court mortgage possession actions: by region

												rnousands
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Claims Issued ³												
England and Wales	JURS	67.1	84.8	77.9	70.4	65.9	63.2	65.9	77.3	114.8	131.2	137.6
North East ³	JURT	3.0	4.3	4.0	4.0	3.5	3.2	3.1	3.4	5.5	7.1	8.1
North West	JURU	11.0	14.2	14.1	12.7	12.1	11.1	10.0	10.6	15.3	19.2	21.7
Yorkshire and the Humber	JURV	6.9	8.2	8.8	7.8	7.1	6.1	5.9	6.6	10.1	12.0	13.7
East Midlands ⁴	JURW	4.9	6.4	6.5	5.7	5.2	4.7	4.8	5.8	8.6	10.2	10.7
West Midlands ⁴	JURX	6.7	8.1	8.5	8.2	7.5	6.8	7.2	8.6	12.2	14.8	16.2
East ⁵	JURY	6.7	8.5	6.8	6.2	5.6	5.5	6.4	7.8	11.2	12.0	12.4
London	JURZ	9.2	11.4	8.7	7.0	7.6	8.7	10.5	13.4	21.1	21.9	20.1
South East	JUSA	9.1	11.2	9.9	9.0	8.4	8.3	9.3	11.4	16.5	17.4	16.9
South West	JUSB	5.7	7.3	5.7	4.9	4.4	4.3	4.5	5.4	7.8	8.5	8.6
England	JUSC	63.1	79.4	72.9	65.4	61.3	58.7	61.7	72.9	108.3	123.0	128.4
Wales	JUSD	3.9	5.4	5.0	5.0	4.6	4.5	4.2	4.3	6.5	8.2	9.2
Northern Ireland ²	JUSE			1.9	1.7	1.6	1.6	1.7	2.2	2.6	2.5	
Suspended orders												
England and Wales	JUSF	34.6	40.8	32.9	31.1	29.4	25.1	24.5	26.6	38.1	44.5	43.9
North East ³	JUSG	1.6	2.3	2.0	2.0	1.8	1.4	1.3	1.3	1.9	2.6	7.0
North West	JUSH	5.5	6.5	6.2	5.7	5.5	4.9	4.0	3.8	5.0	6.7	7.2
Yorkshire and the Humber	JUSI	3.5	4.3	3.9	3.6	3.4	2.5	2.3	2.4	3.5	4.3	••
East Midlands ⁴	JUSJ	2.6	3.1	2.8	2.5	2.5	1.9	1.8	2.1	2.9	3.4	8.9
West Midlands ⁴	JUSK	3.4	3.8	3.7	3.7	3.7	2.9	2.9	3.1	4.3	5.2	••
East ⁵	JUSL	3.0	3.9	2.8	2.6	2.3	2.2	2.3	2.7	3.8	4.0	9.1
London	JUSM	4.7	5.3	3.3	2.7	2.7	2.8	3.3	4.0	6.5	6.9	6.0
South East	JUSN	5.4	5.8	4.0	3.8	3.5	3.1	3.3	3.8	5.4	5.9	
South West	JUSO	2.7	3.0	2.3	2.2	1.9	1.6	1.7	1.9	2.7	2.9	2.6
England	JUSP	32.3	38.0	30.9	28.7	27.3	23.2	22.8	25.1	36.0	41.9	40.9
Wales	JUSQ	2.4	2.8	2.0	2.3	2.1	1.9	1.7	1.5	2.2	2.7	3.0
Northern Ireland ²	JUSR			0.3	0.2	0.2	0.2	0.3	0.4	0.5	0.4	
Orders made												
England and Wales	JUSS	22.5	25.3	23.0	19.9	18.6	16.7	16.5	20.1	32.8	46.0	51.5
North East ³	JUST	1.0	1.2	1.3	1.2	1.2	0.9	0.8	0.9	1.4	2.5	8.1
North West	JUSU	3.3	3.7	4.3	4.0	3.7	3.2	2.6	2.7	4.1	6.5	7.9
Yorkshire and the Humber	JUSV	2.3	3.1	2.7	2.4	2.3	1.8	1.6	1.7	2.8	4.2	
East Midlands ⁴	JUSW	1.7	1.7	2.0	1.6	1.6	1.4	1.2	1.5	2.6	3.8	10.1
West Midlands ⁴	JUSX	2.0	2.4	2.3	2.1	2.2	1.8	1.7	2.2	3.3	5.0	
East ⁵	JUSY	2.5	2.6	1.9	1.6	1.4	1.3	1.5	2.0	3.2	4.4	11.1
London	JUSZ	3.4	3.5	2.5	1.8	1.9	2.2	2.7	3.8	6.6	8.3	7.9
South East	JUTA	3.1	3.4	2.6	2.2	1.9	1.9	2.2	2.9	4.6	5.7	
South West	JUTB	1.9	2.1	1.8	1.3	1.1	1.0	1.0	1.4	2.3	2.9	3.1
England	JUTC	21.3	23.6	21.4	18.3	17.2	15.4	15.4	19.0	31.0	43.3	48.2
Wales	JUTD	1.3	1.7	1.6	1.6	1.4	1.3	1.1	1.1	1.8	2.7	3.2
Northern Ireland ²	JUTE			0.7	0.6	0.7	0.5	0.6	0.7	0.9	0.9	

Note In 1999 the data extraction method changed. From 1999 the data are Note In 1999 the data extraction method changed. From 1999 the data are collected electronically from Caseman, the main administrative system in the county courts. Previously they were collected from Stats Module, a manual form completed monthly by all county courts.

1 Suspended possession/suspended possession combined final orders 2 Possession/sale & possession final orders
3 Orders figures for North East in 2007 include those for Yorkshire and the Humber

Sources: Ministry of Justice 0207 210 8846; Northern Ireland Court Service: 028 9032 8594

Thousands

⁴ Orders figures for the Midlands in 2007 are combined.

⁵ Orders figures for the East in 2007 include those for South East

4.7 Mortgages United Kingdom

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
JUTH	10 738	10 821	10 982	11 173	11 270	11 364	11 448	11 511	11 604	11 742	11 822
JUTI	74	74	57	48	42	34	31	30	39	36	41
JUTJ	45	35	30	21	18	17	13	11	15	16	16
JUTK	33	34	30	23	18	12	9	8	15	22	27
es)											
JUTL	39.6	42.6	46.2	60.1	72.0	82.8	81.7	79.0	69.8	65.1	61.1
JUTM	36.0	33.7	27.0	17.5	9.6	5.4	4.2	4.4	4.2	7.2	8.5
JUTN	24.4	23.6	26.8	22.5	18.3	11.4	14.1	16.6	25.9	27.6	30.3
	JUTI JUTJ JUTK PS) JUTL JUTM	JUTH 10 738 JUTI 74 JUTJ 45 JUTK 33 PS) JUTL 39.6 JUTM 36.0	JUTH 10 738 10 821 JUTI 74 74 JUTJ 45 35 JUTK 33 34 28) JUTL 39.6 42.6 JUTM 36.0 33.7	JUTH 10 738 10 821 10 982 JUTI 74 74 57 JUTJ 45 35 30 JUTK 33 34 30 PS) JUTL 39.6 42.6 46.2 JUTM 36.0 33.7 27.0	JUTH 10 738 10 821 10 982 11 173 JUTI 74 74 57 48 JUTJ 45 35 30 21 JUTK 33 34 30 23 PS) JUTL 39.6 42.6 46.2 60.1 JUTM 36.0 33.7 27.0 17.5	JUTH 10 738 10 821 10 982 11 173 11 270 JUTI 74 74 57 48 42 JUTJ 45 35 30 21 18 JUTK 33 34 30 23 18 PS) JUTL 39.6 42.6 46.2 60.1 72.0 JUTM 36.0 33.7 27.0 17.5 9.6	JUTH 10 738 10 821 10 982 11 173 11 270 11 364 JUTI 74 74 57 48 42 34 JUTJ 45 35 30 21 18 17 JUTK 33 34 30 23 18 12 PS) JUTL 39.6 42.6 46.2 60.1 72.0 82.8 JUTM 36.0 33.7 27.0 17.5 9.6 5.4	JUTH 10 738 10 821 10 982 11 173 11 270 11 364 11 448 JUTI 74 74 57 48 42 34 31 JUTJ 45 35 30 21 18 17 13 JUTK 33 34 30 23 18 12 9 PS) JUTL 39.6 42.6 46.2 60.1 72.0 82.8 81.7 JUTM 36.0 33.7 27.0 17.5 9.6 5.4 4.2	JUTH 10 738 10 821 10 982 11 173 11 270 11 364 11 448 11 511 JUTI 74 74 57 48 42 34 31 30 JUTJ 45 35 30 21 18 17 13 11 JUTK 33 34 30 23 18 12 9 8 PS) JUTL 39.6 42.6 46.2 60.1 72.0 82.8 81.7 79.0 JUTM 36.0 33.7 27.0 17.5 9.6 5.4 4.2 4.4	JUTH 10 738 10 821 10 982 11 173 11 270 11 364 11 448 11 511 11 604 JUTI 74 74 57 48 42 34 31 30 39 JUTJ 45 35 30 21 18 17 13 11 15 JUTK 33 34 30 23 18 12 9 8 15 PS) JUTL 39.6 42.6 46.2 60.1 72.0 82.8 81.7 79.0 69.8 JUTM 36.0 33.7 27.0 17.5 9.6 5.4 4.2 4.4 4.2	JUTH 10 738 10 821 10 982 11 173 11 270 11 364 11 448 11 511 11 604 11 742 JUTI 74 74 57 48 42 34 31 30 39 36 JUTJ 45 35 30 21 18 17 13 11 15 16 JUTK 33 34 30 23 18 12 9 8 15 22 PS) JUTL 39.6 42.6 46.2 60.1 72.0 82.8 81.7 79.0 69.8 65.1 JUTM 36.0 33.7 27.0 17.5 9.6 5.4 4.2 4.4 4.2 7.2

¹ Estimates cover only members of the Council of Mortgage Lenders; these

- 4 Figures are estimates of arrears on first charge loans held by CML members. They do not include arrears relating relating to other secured lending or to firms that are not CML members.
- 5 Figures are subject to revision as better information about rates of growth and performance in different parts of the market is received, or lenders report for the first time or re-submit earlier figures.

Source: Council of Mortgage Lenders

14_8 Sales and transfers of local authority dwellings Great Britain

											Ir	nousands
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Right to buy sales Large scale voluntary transfers ¹ Other sales and transfers ²	ADÖX ADÖM ADÖA	45.0 29.9 3.0	58.1 21.1 3.4	56.0 36.9 2.7	66.8 88.7 3.3	71.3 111.4 2.4	66.6 100.8 1.6	78.5 102.5 1.4	94.1 104.6 0.6	74.7 67.9 0.5	41.6 81.7 0.3	26.1 82.7 3.7
Total sales and transfers	JUQY	77.9	82.6	95.5	158.8	185.2	168.9	182.4	199.4	143.1	123.6	105.6

¹ Except for 2003 large scale and voluntary transfers are included in other sales and transfers for Wales

Sources: Communities and Local Government; Welsh Assembly Government; Scottish Government

14.9 Households in Temporary Accommodation¹ Great Britain

As at 31st March of	of each yea	ar								F	louseholds
		1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Bed and breakfast hotels Hostels/women's refuges Social sector accommodation ² Private sector accommodation and other ³	JUWF JUWG JXVN JXVO	5 269 11 356 16 077 19 282	7 062 11 567 20 686 21 934	9 254 12 068 23 510 25 067	11 436 12 273 27 826 28 533	13 404 11 128 30 310 30 391	13 654 11 707 31 719 38 715	8 985 12 753 31 821 52 456	9 100 12 205 31 295 58 129	7 288 10 979 27 758 61 086	6 253 9 580 23 463 58 586
All accommodation ⁴	JUWI	52 070	61 393	70 100	80 334	85 665	96 015	107 146	111 960	108 092	99 436

¹ Households in temporary accommodation arranged by the local authority pending enquiries, or after being accepted as owed a main duty under homelessness legislation. Excludes 'homeless at home' cases who have remained in their existing accommodation after acceptance but have the same rights to suitable alternative housing as those in accommodation arranged directly by authorities.

Sources: Communities and Local Government; Welsh Assembly Government; Scottish Executive

account for 98 per cent of all mortgages outstanding.

2 Includes new mortgages advanced by building societies, banks and other major lenders. Includes sitting tenants.

³ Includes interest only, PEP/ISA and pension.

² Excludes new town and Scottish Homes sales and transfers.

² Local authorities' and Registered Social Landlords' own stock.

³ Includes private sector properties leased by social sector landlords, households placed directly with a private sector landlord and other accommodation. From 2002 some self-contained B&B Annexe-style units, previously recorded under B&B have been more appropriately attributed to private sector accommodation.

⁴ Includes 'homeless at home' for Wales.

Chapter 15

Road data

(Tables 15.4, 15.5, 15.6 and 15.7)

The Department for Transport has undertaken significant development work over the last two years to improve its traffic estimates and measurement of traffic flow on particular stretches of the road network. This work has previously been outlined in a number of publications (Road Traffic Statistics: 2001 SB(02)23, Traffic in Great Britain Q4 2002 Data SB(03)5 and Traffic in Great Britain Q1 2003 SB(03)6).

The main point to note is that figures for 1993 to 2004 have been calculated on a different basis from years prior to 1993. Therefore, figures prior to 1993 are not directly comparable with estimates for later years. Estimates on the new basis for 1993 and subsequent years were first published by the Department on 8 May 2003 in Traffic in Great Britain Q1 2003 SB(03)6. A summary of the main methodological changes to take place over the last couple of years appears below.

Traffic estimates are now disaggregated for roads in urban and rural areas rather than between built-up and non built-up roads. Built-up roads were defined as those with a speed limit of 40mph or lower. This created difficulties in producing meaningful disaggregated traffic estimates because an increasing number of clearly rural roads were subject to a 40mph speed limit for safety reasons. The urban/rural split of roads is largely determined by whether roads lie within the boundaries of urban areas with a population of 10,000 or more with adjustments in some cases for major roads at the boundary.

Traffic estimates are based on the results of many 12-hour manual counts in every year, which are grossed up to estimates of annual average daily flows using expansion factors based on data from automatic traffic counters on similar roads. These averages are needed so that traffic in off-peak times, at weekends and in the summer and winter months (when only special counts are undertaken) can be taken into account when assessing the traffic at each site. For this purpose roads are now sorted into 22 groupings (previously there were only seven) and this allows a better match of manual count sites with our automatic count sites. These groupings are based on a detailed analysis of the results from all the individual automatic count sites and take into account regional groupings, road category (that is both the

urban/rural classification of the road and the road class) and traffic flow levels. The groupings range from lightly-trafficked, rural minor roads in holiday areas such as Cornwall and Devon, to major roads in central London.

With the increasing interest in sub-regional statistics, we have undertaken a detailed study of traffic counts on minor roads carried out in the last ten years. This has been done in conjunction with a Geographic Information System to enable us to establish general patterns of minor road traffic in each local authority. As a result of this, we have been able to produce more reliable estimate of traffic levels in each authority in our base year of 1999. This in turn has enabled us to produce better estimates of traffic levels back to 1993, as well as more reliable estimates for 1999 onwards.

The Department created a database for major roads based on a Geographic Information System and Ordnance Survey data. This was checked by local authorities and discussed with Government Regional Offices and the Highways Agency to ensure that good local knowledge supplemented the available technical data.

Road class

(Tables 15.5 and 15.6)

Urban major and minor roads, from 1993 onwards, are defined as being within an urban area with a population of more than 10,000 people, based on the 2001 urban settlements. The definition for urban settlement can be found on the Communities and Local Government website at:

www.communities.gov.uk/planningandbuilding/planningbuilding/planningstatistics/urbanrural.

Rural major and minor roads, from 1993 onwards, are defined as being outside an urban settlement.

New vehicle registrations

(Table 15.9)

Special concession group

Various revisions to the vehicle taxation system were introduced on 1 July 1995 and on 29 November 1995. Separate taxation classes for farmers' goods vehicles were abolished on 1 July 1995; after this date new vehicles of this type were registered as Heavy Goods Vehicles (HGVs). The total includes 5,900 vehicles registered between 1 January and 30 June in the (now abolished) agricultural and special machines group in classes which were not eligible to register in the special concession group. The old agricultural and

special machines taxation group was abolished at end June 1995. The group includes agricultural and mowing machines, snow ploughs and gritting vehicles. Electric vehicles are also included in this group and are no longer exempt from Vehicle Excise Duty (VED). Steam propelled vehicles were added to this group from November 1995.

Other licensed vehicles

Includes three wheelers, pedestrian controlled vehicles, general haulage and showmen's tractors and recovery vehicles. Recovery vehicle tax class introduced January 1988.

Special vehicles group

The special vehicles group was created on 1 July 1995 and consists of various vehicle types over 3.5 tonnes gross weight but not required to pay VED as heavy goods vehicles. The group includes mobile cranes, work trucks, digging machines, road rollers and vehicles previously taxed as showman's goods and haulage. Figure shown for 1995 covers period from 1 July to 31 December only.

National Travel Survey data

(Tables 15.1, 15.11)

The National Travel Survey (NTS) is designed to provide a databank of personal travel information for Great Britain. It has been conducted as a continuous survey since July 1988, following ad hoc surveys since the mid-1960s. The survey is designed to identify long-term trends and is not suitable for monitoring short-term trends.

For the first time, the 2005 NTS results were based on weighted data, and data from 1995 onwards have now been weighted. The weighting methodology adjusts for non-response bias and also adjusts for the drop-off in the number of trips recorded by respondents during the course of the travel week. All results now published for 1995 onwards are based on weighted data, and direct comparisons cannot be made to earlier years or previous publications.

During 2005, over 8,400 households provided details of their personal travel by filling in travel diaries over the course of a week. The drawn sample size from 2002 was nearly trebled compared with previous years following recommendations in a National Statistics Review of the NTS. This enables most results to be presented on a single year basis from 2002.

Travel included in the NTS covers all trips by British residents within Great Britain for personal reasons, including travel in the course of work. A trip is defined as a one-way course of travel having a single main purpose. It is the basic unit of

personal travel defined in the survey. A round trip is split into two trips, with the first ending at a convenient point about half-way round as a notional stopping point for the outward destination and return origin. A stage is that portion of a trip defined by the use of a specific method of transport or of a specific ticket (a new stage being defined if either the mode or ticket changes). The main mode of a trip is that used for the longest stage of the trip. With stages of equal length the mode of the latest stage is used. Walks of less than 50 yards are excluded.

Travel details provided by respondents include trip purpose, method of travel, time of day and trip length. The households also provided personal information, such as their age, sex, working status, driving licence holding, and details of the cars available for their use.

Because estimates made from a sample survey depend on the particular sample chosen, they generally differ from the true values of the population. This is not usually a problem when considering large samples (such as all car trips in Great Britain), but it may give misleading information when considering data from small samples even after weighting.

The most recent editions of all NTS publications are available on the DfT website at: www.dft.gov.uk/transtat/personaltravel. Bulletins of key results are published annually. The most recent bulletin is National Travel Survey: 2005.

Households with regular use of cars

(Table 15.12)

The mid-year estimates of the percentage of households with regular use of a car or van are based on combined unweighted data from the NTS, the Expenditure and Food Survey (previously the Family Expenditure Survey) and the General Household Survey, where available data by area type are based on weighted data from the NTS only.

Continuing Survey of Road Goods Transport

(Tables 15.3, 15.18, 15.19)

The estimates are derived from the Continuing Survey of Road Goods Transport (CSRGT) which in 2005 was based on an average weekly returned sample of some 330 HGVs. The samples are drawn from the computerised vehicle licence records held by the Driver and Vehicle Licensing Agency. Questionnaires are sent to the registered keepers of the sampled vehicles asking for a description of the vehicle and its activity during the survey week. The estimates are grossed to the vehicle population, and at the overall national level have a 2 per cent margin of error (at 95 per cent confidence

level). Further details and results are published in Road Freight Statistics 2005, and previously in Transport of Goods by Road in Great Britain.

Methodological changes

A key component of National Statistics outputs is a programme of quality reviews carried out at least every five years to ensure that such statistics are fit for purpose and that their quality and value continue to improve. A quality review of the Department for Transport's road freight surveys, including the CSRGT, was carried out in 2003. A copy of the report can be accessed at:

www.statistics.gov.uk/nsbase/methods_quality/quality_review/downloads/NSQR30FinalReport.doc

The quality review made a number of recommendations about the CSRGT. The main methodological recommendation was that, to improve the accuracy of survey estimates, the sample strata should be amended to reflect current trends in vehicle type, weight and legislative groups. These new strata are described more fully in Appendix C of the survey report. For practical and administrative reasons, changes were also made to the sample selection methodology (see Appendix B of the report). These changes have resulted in figures from 2004 not being fully comparable with those for 2003 and earlier years. Detailed comparisons should therefore be made with caution.

Railways: permanent way and rolling stock

(Table 15.22)

- Locomotives locos owned by Northern Ireland Railways (NIR), does not include those from the Republic of Ireland Railway System.
- 2. Diesel electric etc rail motor vehicles powered passenger carrying vehicles, includes diesel electric (DE) power cars and all Construcciones y Auxiliar de Ferocarriles (CAF) vehicles. (Note: only 16 of the CAF sets were delivered to NIR at the time.)
- 3. Loco hauled coaches NIR owned De Dietrich plus Gatwick but not including gen van.
- 4. Rail car trailers 80 class and 450 class trailers. Not CAF, they are all powered.
- Rolling stock for maintenance and repair a
 'standalone' figure may or may not be included in the
 above totals. Anything listed as 'repair' or 'workshop' in
 the motive power sheets is included. Also, those CAF
 vehicles not yet delivered at the time.

6. The information is a 'snapshot' taken from the motive power sheets at end of March, together with any other known information.

Activity at civil aerodromes

(Table 15.28)

Figures exclude Channel Island airports. Other covers local pleasure flights, scheduled service, positioning flights and non-transport charter flights for reward (for example: aerial survey work, crop dusting and delivery of empty aircraft). Non-commercial covers test and training flights, private, aeroclub, military and official flights, and business aviation, etc.

Roll-on/roll-off enquiry

(Table 15.30)

Statistics on the number of lorries and unaccompanied trailers travelling from Great Britain to mainland Europe and Ireland are compiled from quarterly returns provided by roll-on/roll-off ferry operators and Eurotunnel. (Unaccompanied trailers are not carried on the Eurotunnel freight service.) The results are broken down by country of vehicle registration, by country of disembarkation and by Great Britain port group. Separate figures are given for powered vehicles and unaccompanied trailers. The statistics presented in Table 15.30 refer to vehicles travelling to mainland Europe only and exclude those to Ireland.

Powered vehicles comprise rigid vehicles, lorries with semitrailers (articulated units) and lorries with drawbar trailers. (Some vehicles under 3.5 tonnes gross vehicle weight are also included.) Unaccompanied trailers are trailers and semitrailers not accompanied on the ferry by a powered unit. Up until 1978 inward traffic was also recorded, but because it was similar to outward traffic, the data requirement was discontinued to save respondent effort.

More detailed analyses are provided in the Department's quarterly publication *Road Goods Vehicles Travelling to Mainland Europe*, available on the Department's website.

Postal services and television licences

(Table 15.31)

Letters posted category includes printed papers, newspapers, postcards and sample packets, where airmail includes letters without special charge for air transport. Business reply and freepost is now known as Response Services.

Numbers

15.1 Trips per person per year: by sex, main mode and trip purpose¹, 2006 Great Britain

			Male	es		
	Car	Walk	Bus and coach	Rail ²	Other ³	All modes
Social/entertainment	154	44	11	5	12	226
Shopping	123	49	13	2	6	193
Other escort	82	10	2	0	1	95
Other personal business	66	22	5	1	4	99
Commuting	131	15	11	13	14	185
Education	20	27	10	2	6	64
Escort education	17	8	0	0	0	25
Business	37	3	0	2	2	45
Holiday/day trip	28	2	2	1	5	38
Other, including just walk	0	43	0	0	0	44
All purpose (=100%) (number)	659	225	53	27	50	1014
Base						
Unweighted Base(Trips)	114,000	40,000	9,000	4,000	8,000	175,000

			Fema	iles		
	Car	Walk	Bus and coach	Rail ²	Other ³	All modes
Social/entertainment Shopping Other escort Other personal business Communting Education	165 149 82 71 87 18	48 60 13 29 19 26	13 26 2 8 14 10	4 3 0 1 9	9 5 1 3 5 3	239 243 99 111 135 60
Escort education Business Holiday/day trip Other, including just walk	34 19 30 1	25 4 3 45	1 1 2 0	0 1 1 0	1 1 3 0	62 26 39 46
All purposes (numbers)	657	272	77	22	32	1060
Base Unweighted Base(Trips)	119,000	52,000	14,000	4,000	6,000	194,000

			All per	sons		
	Car	Walk	Bus and coach	Rail ²	Other ³	All modes
Social/entertainment	160	46	12	5	11	233
Shopping	136	55	20	2	6	219
Other escort	82	12	2	0	1	97
Other personal business	69	26	6	1	3	105
Commuting	109	17	12	11	10	160
Education	19	27	10	2	5	62
Escort education	26	17	1	0	0	44
Business	28	3	1	2	1	35
Holiday/daytrip	29	2	2	1	4	38
Other, including just walk	1	44	0	0	0	45
All purposes (numbers)	658	249	65	24	40	1037
Base						
Unweighted Base(Trips)	233,000	92,000	22,000	8,000	14,000	369,000

¹ Main mode is that used for the longest part of the trip.

Source: National Travel Survey, Department for Transport 020 7944 3097

Includes London Underground.
 Includes bicycles, two-wheeled motor vehicles, motorcaravans, taxis/ minicabs, domestic air travel and other private and public transport.

15.2 Retail Prices Index: transport components: 1996 - 2006 Great Britain

Indices (1996=100)

			Mo	otor vehicles					
-	All items	Purchase	Maintenance	Petrol and oil	Tax and insurance	All motoring	Rail fares	Bus fares	Fares & other travel costs
	ENX3	ENX4	ENX5	ZCFV	ENX6	ZCFW	ZCFX	ENX7	ENX8
1996	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1997	103.1	102.4	105.4	110.0	104.1	105.3	102.3	103.6	103.4
1998	106.7	101.3	109.8	115.4	113.3	108.6	106.6	106.9	105.6
1999	108.3	97.0	114.0	125.1	122.5	111.2	110.4	110.8	108.9
2000	111.5	91.7	118.8	141.6	135.6	115.5	112.3	115.3	112.5
2001	113.5	90.4	124.6	134.4	142.7	114.8	116.6	120.2	116.1
2002	115.4	88.6	131.0	130.1	144.8	113.9	119.3	123.8	119.4
2003	118.7	86.2	138.9	134.8	151.1	115.4	121.3	129.0	127.8
2004	122.3	83.5	147.3	142.3	151.8	116.6	126.0	135.6	132.2
2005	125.7	79.1	156.2	154.8	149.8	117.3	131.1	144.6	137.7
2006	129.7	77.0	165.8	163.3	151.8	119.0	136.3	146.6	140.1

Source: Consumer Prices and Inflation Division, ONS: 020 7944 4442

15.3 Domestic freight transport: by mode Great Britain

		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Goods moved (billion tonnes kilometres)												
Petroleum products												
Road ¹	ZBZP	6.1	5.8	5.2	5.0	6.4	5.8	5.2	5.5	5.7	5.5_	5.7
Rail ²	ZBZQ			1.6	1.5	1.4	1.2	1.2	1.2	1.2 ⁷	1.2 ⁷	1.5
Water ³	ZBZR	45.9	38.3	45.2	48.6	52.7	43.5	51.7	46.9	46.9	47.2	37.8
of which: coastwise	ZBZS	38.7	33.8	36.4	33.3	26.0	23.1	24.2	23.3	26.6	30.3	22.8
Pipeline	ZBZT	11.6	11.2	11.7	11.6	11.4	11.5	10.9	10.5	10.7	10.8	10.8
All modes	ZBZU	63.6 ⁴	55.3 ⁴	63.7	66.7	71.9	62.0	69.0	64.1	64.5	64.7	••
Coal and coke												
Road ¹	ZBZV	2.5	2.7	2.0	2.2	1.5	2.1	1.5	1.5	1.2	1.5	1.3
Rail ²	ZBZW	3.8	4.4	4.5	4.8	4.8	6.2	5.7	5.8	6.7 ⁷	8.3	8.8
Water ³	ZBZX	0.6	0.6	0.5	0.5	0.2	0.5	0.3	0.5	0.3	0.4	0.5
All modes	ZBZY	6.9	7.7	7.0	7.5	6.5	8.8	7.5	7.9	8.5	10.2	••
Other traffic												
Road ¹	ZBZZ	145.3	148.9	153.1	150.5	151.5	150.6	152.7	154.7	155.6	156.4	159.9
Rail ²	ZCAA	11.3	12.5	11.2	11.9	11.9	12.0	11.7	11.9	12.5	12.2 ⁷	11.8
Water ³	ZCAB	8.70	9.20	11.20	9.60	14.60	14.80	15.20	13.50	12.30	13.30	13.49
All modes	ZCAC	165.3	170.6	175.5	172.0	178.0	177.4	179.6	180.0	180.4	181.9	
All traffic										F	F	
Road ¹	KCTA	153.9	157.4	160.3	157.7	159.4	158.5	159.4	161.7	162.5 ⁵	163.4 ⁵	166.9 ⁵
Rail ²	KCTB	15.1	16.9	17.3	18.2	18.1	19.4	18.5	18.9	20.4 ⁷	21.7	22.1
Water ³	ZCAD	55.30	48.10	56.90	58.70	67.40	58.80	67.20	60.90	59.50	61.00	51.85
Pipeline	KCTE	11.6	11.2	11.7	11.6	11.4	11.5	10.9	10.5	10.7	10.8	10.8
All modes	KCTF	235.9	233.6	246.2	246.2	256.3	248.2	256.0	252.0	253.0	256.9	251.7
Percentage of all traffic												
Road ¹	ZCAE	65	67	65	64	62	64	62	64	64	64	66
Rail ²	ZCAF	6	7	7	7	7	8	7	7	8	8	9
Water ³	ZCAG	23	21	23	24	26	24	26	24	23	24	21
Pipeline	ZCAH	5	5	5	5	4	5	4	4	4	4	4
All modes	ZCAI	100	100	100	100	100	100	100	100	100	100	100
Goods lifted (million tonnes)												
Petroleum products												
Road ¹	ZCAJ	75	73	61	61	75	74	59	64	67	70	69
Rail ²	ZCAK											
Water ³	ZCAL	71	69	76	72	72	60	67	64	63	66	57
of which: coastwise	ZCAM	54	52	55	52	40	34	36	35	38	42	34
Pipeline	ZCAN	157	148	153	155	151	151	146	141	158	168	159
All modes	ZCAO	303 ⁴	290 ⁴	290 ⁴	288 ⁴	298 ⁴	285 ⁴	272 ⁴	269 ⁴	288 ⁴	304 ⁴	
Coal and coke												
Road	ZCAP	32	37	26	28	22	21	17	22	14	21	15
Rail ²	ZCAQ	52	50	45	36 ⁸	35	40	34	35	44 ⁶	49	49
Water ³ All modes	ZCAR ZCAS	3 87	4 91	3 70	3 75	3 60	3 64	2 53	2 59	1 67	2 72	2
	-	٠.	٠.			•	٠.	-	-	٠.		
Other traffic		4 000	4.000	4.040	4 575	4 500	4 507	4.050	4.007	4 700	4 777	4.050
Road ¹	ZCAT	1 623	1 630	1 640	1 575	1 596	1 587	1 658	1 667	1 782	1 777	1 852
Rail ²	ZCAU	50 67	55 60	57 70	61	60	55 60	53	54	57	59 65	60
Water ³ All modes	ZCAV ZCAW	67 1 740	69 1 754	70 1 767	70 1 706	62 1 718	68 1 710	70 1 781	67 1 788	63 1 902	65 1 901	66
All traffic Road ¹	v cmc	1 720	1 740	1 727	1 664	1 602	1 682	1 734	1 753	1 863 ⁵	1 868 ⁵	1 936 ⁵
Road ⁻ Rail ²	KCTG KCTH	1 730 102	1 740 105	1 727 102	1 664 97 ⁸	1 693 96	94	1 734	89	1016	108	1936
Water ³	ZCAX	142.0	142.0	149.0	144.0	137.0	131.0	139.0	133.0	127.0	133.0	126.3
Pipeline	KCTK	157.0	148.0	153.0	155.0	151.0	151.0	146.0	141.0	158.0	168.0	159.1
All modes	KCTL	2 131	2 135	2 131	2 060	2 077	2 058	2 106	2 116	2 250	2 277	2 330
Percentage of all traffic												
Road ¹	ZCAY	81	81	81	81_	82	82	82	83	83	82	83
	ZCAZ	5	5	5	5 ⁸	5	5	4	4	4	5	5
Rail ²												
Water ³	ZCBA	7	7	7	7	7	6	7	6	6	6	5
Water ³ Pipeline	ZCBA ZCBB	7 7	7 7	7 7	7 8	7 7	6 7	7	7	7	6 7	7

¹ All goods vehicles, including those up to 3.5 tonnes gross vehicle weight.

Sources: Department for Transport; Rail: 020 7944 4977; Road 020 7944 4261; Water: 020 7944 3087; Pipeline: 020 7215 2718;

Sources - Rail: ORR;

Pipeline : Department for Business Enterprise and Regulatory Reform

² Figures for rail are for financial years e.g 1996/97 etc 3 Figures for water are for UK traffic. 4 Excludes rail.

⁵ Figures for 2004, 2005 and 2006 are not fully comparable with those for 2003 and earlier years. Detailed comparisons should therefore be made

⁶ Break in the series increase largely due to changes in coverage.
7 There have been revisions to data since the last TSGB publication
8 Goods lifted data from 1999 onwards have been revised since the last

TSGB publication

15.4 Passenger transport by mode Great Britain

		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Billion passenger kilometres												
Road												
Buses and coaches	GRXK	43	44	45	46	47	47	47	47	48	49	50
Cars, vans and taxis	GRXG	622	632	636	642	640	654	677	673	678	674	686
Motor cycles	GRXH	4	4	4	5	5	5	5	6	6	6	6
Pedal cycles	GRXI	4	4	4	4	4	4	4	5	4	4	5
All road	GRXJ	674	685	689	697	695	710	733	731	736	733	747
Rail ¹	KCTN	39	42	44	46	47	47	48	49	50	52	55
Air	KCTM	6	7	7	7	8	8	8	9	10	10	10
All modes ²	GRXM	719	733	740	751	749	765	790	789	796	795	812
Percentages												
Road		_	_	_	_	_	_	_	_	_	_	_
Buses and coaches	GRXN	6	6	6	6	6	6	6	6	6	6	6
Cars, vans and taxis	GRXO	87	86	86	86	85	85	86	85	85	85	85
Motor cycles	GRXP	1	1	1	1	1	1	1	1	1	1	1
Pedal cycles	GRXQ	1	1	1	1	1	1	1	1	_	1	1
All road	GRXR	94	93	93	93	93	93	93	93	92	92	92
Rail ¹	ZCBJ	5	6	6	6	6	6	6	6	6	7	7
Air	ZCBK	1	1	1	1	1	1	1	1	1	1	1
All modes ²	GRXU	100	100	100	100	100	100	100	100	100	100	100

¹ Financial years. National Rail, urban metros and modern trams

Sources: Department for Transport; Bus & coach: 020 7944 3076; Car, m/cycle & pedal cycle: 020 7944 3097; Rail: 020 7944 8874; Air: 020 7944 3088

15.5 Motor vehicle traffic: by road class: 1996-2006 Great Britain

										Billio	on vehicle k	ilometres
		1996	1997	1998	1999	2000 ¹	2001 ²	2002	2003	2004	2005	2006
Motorways	JSZV	78.3	82.1	85.7	87.8	88.4	90.8	92.6	93.0	96.6	97.0	99.2
Rural 'A' roads ³												
Trunk ⁵	JSZW	60.4	62.5	63.3	64.7	64.2	65.9	64.6	61.5	59.7	58.0	59.2
Principal ⁵	JSZX	63.1	64.1	65.4	66.0	65.8	67.4	71.8	77.7	81.6	83.3	84.6
All rural 'A' roads	JSZY	123.5	126.6	128.7	130.7	130.0	133.3	136.4	139.3	141.3	141.3	143.8
Urban 'A' roads ⁴												
Trunk ⁵ _	JSZZ	13.9	13.8	13.8	14.0	14.0	7.6	7.4	6.7	6.0	5.5	5.6
Principal ⁵	JTAA	67.0	67.1	67.5	67.9	67.7	74.2	74.8	75.1	76.8	76.2	76.7
All urban 'A' roads	JTAB	80.9	80.9	81.3	81.9	81.7	81.8	82.2	81.7	82.8	81.7	82.2
All Major Roads	I45C	282.7	289.6	295.7	300.4	300.0	305.9	311.2	314.0	320.7	320.1	325.3
Minor roads												
Minor rural roads	JTAC	58.9	60.0	60.4	61.3	61.5	61.6	64.5	64.4	65.9	66.8	68.5
Minor urban roads	JTAD	99.6	100.7	102.4	105.3	105.5	106.9	110.8	111.9	112.0	112.5	112.6
All minor roads	JTAE	158.5	160.7	162.8	166.6	167.0	168.5	175.3	176.4	177.9	179.3	181.1
All roads	JTAF	441.1	450.3	458.5	467.0	467.1	474.4	486.5	490.4	498.6	499.4	506.4

Source: Department for Transport: 020 7944 3095

² Excluding travel by water

The decline in the use of cars and taxis in 2000 was due to the fuel dispute.
 Figures affected by the impact of Foot and Mouth disease during 2001.
 Rural roads; Major and minor roads, from 1993 onwards, are defined as being outside an urban area. (see definition below).

⁴ Urban roads; Major and minor roads, from 1993 onwards, are defined as within an urban area with a population of 10,000 or more. These are based on the 2001 urban settlements. The definition for 'urban settlement' is in Urban and Rural area definitions: a user guide which can be found on the Department for Communities and Local Government web site at: http://www.communities.gov.uk/index.asp?id=1147748

⁵ Figures for trunk and principal 'A' roads in England, from 2001 onwards are affected by the detrunking programme.

Kilometres

15.6 Public road length: by road type Great Britain

												Miorieties
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Trunk motorway Principal motorway	JSZD JSZE	3 253 45	3 333 45	3 376 44	3 404 45	3 422 45	3 431 45	3 433 45	3 432 46	3 478 46	3 466 54	3 503 53
Rural 'A' roads ² : Trunk ³ Principal ³ All rural 'A' roads	JSZF JSZG JSZH	10 598 24 592 35 190	10 690 24 636 35 326	10 585 24 783 35 369	10 611 24 852 35 463	10 627 24 866 35 493	10 607 24 915 35 522	9 973 25 559 35 532	9 027 26 498 35 525	8 641 26 889 35 530	8 239 27 312 35 550	8 277 27 336 35 612
Urban 'A' roads ⁴ : Trunk ³ Principal ³ All urban 'A' roads	JSZI JSZJ JSZK	1 117 9 885 11 002	1 108 9 923 11 031	1 096 9 931 11 027	1 087 10 019 11 106	1 074 10 040 11 114	762 10 370 11 132	705 10 436 11 141	587 10 539 11 127	506 10 632 11 138	444 10 663 11 107	446 10 696 11 143
Minor rural roads ⁵ : B roads C roads Unclassified All minor rural roads	JSZL JSZM JSZN JSZO	24 603 73 218 110 698 208 518	24 594 73 312 110 915 208 820	24 586 73 405 111 132 209 123	24 579 73 500 111 350 209 429	24 570 73 593 111 568 209 731	24 562 73 688 111 787 210 037	24 554 73 783 112 006 210 343	24 547 73 878 112 231 210 656	24 640 73 363 109 561 207 565	24 639 73 581 109 426 207 646	23 950 72 985 113 826 210 761
Minor urban roads ⁵ : B roads C roads Unclassified All minor urban roads	JSZP JSZQ JSZR JSZS	5 615 10 943 112 417 128 975	5 618 10 966 112 754 129 338	5 622 10 986 113 093 129 702	5 626 11 009 113 432 130 068	5 630 11 031 113 772 130 432	5 633 11 054 114 114 130 802	5 638 11 076 114 456 131 169	5 641 11 098 114 816 131 556	5 538 10 859 113 520 129 917	5 550 10 878 113 757 130 186	6 209 11 514 119 556 137 279
All major roads	GG5B	49 490	49 735	49 816	50 018	50 074	50 130	50 152	50 130	50 192	50 176	50 310
All minor roads ⁵	JSZT	337 494	338 158	338 825	339 496	340 163	340 838	341 512	342 212	337 482	337 832	348 040
All roads	JSZU	386 983	387 893	388 641	389 515	390 237	390 969	391 663	392 342	387 674	388 008	398 350

¹ A number of minor revisions have been made to the lengths of major roads from 1993 onwards.

Sources: National Road Traffic Survey; Department for Transport 020 7944 3095

15.7 Road traffic: by type of vehicle Great Britain

										Billio	n vehicle k	kilometres
		1996	1997	1998	1999	2000 ¹	2001 ²	2002	2003	2004	2005	2006
Cars and taxis	JTAH	359.9	365.8	370.6	377.4	376.8	382.8	392.9	393.1	398.1	397.2	402.4
Motor cycles etc.	JTAI	3.8	4.0	4.1	4.5	4.6	4.8	5.1	5.6	5.2	5.4	5.2
Larger buses and coaches	JTAJ	5.0	5.2	5.2	5.3	5.2	5.2	5.2	5.4	5.2	5.2	5.4
Light vans ³	JTAK	46.2	48.6	50.8	51.6	52.3	53.7	55.0	57.9	60.8	62.6	64.3
Goods vehicles ⁴ :												
2 axles rigid	JTAL	10.9	11.0	11.1	11.6	11.7	11.5	11.6	11.7	11.7	11.5	11.3
3 axles rigid	JTAM	1.6	1.6	1.9	1.7	1.7	1.8	1.8	1.8	1.9	1.9	1.9
4 or more axles rigid	JTAN	1.5	1.5	1.6	1.5	1.5	1.5	1.5	1.6	1.6	1.7	1.7
3 and 4 axles artic	JTAO	3.3	3.2	3.0	3.0	2.7	2.5	2.3	2.2	2.2	2.0	1.9
5 axles artic	JTAP	6.6	7.1	7.3	7.2	6.7	6.4	6.4	6.2	6.5	6.4	6.5
6 or more axles artic	JTAQ	2.3	2.5	2.9	3.3	4.1	4.5	4.8	5.0	5.4	5.5	5.7
All	JTAR	26.2	26.9	27.7	28.1	28.2	28.1	28.3	28.5	29.4	29.0	29.1
All motor vehicles	JURA	441.1	450.3	458.5	467.0	467.1	474.4	486.5	490.4	498.6	499.4	506.4
Pedal cycles	JURB	4.1	4.1	4.0	4.1	4.2	4.2	4.4	4.5	4.2	4.4	4.6

¹ The decline in the use of cars and taxis in 2000 was due to the fuel dispute.

Sources: National Road Traffic Survey; Department for Transport 020 7944 3095

² Rural roads: Major and minor roads, from 1993 onwards, are defined as being outside an urban area.

³ Figures for trunk and principal 'A' roads in England, from 2001 onwards, are affected by the detrunking programme.

⁴ Urban roads: Major and minor roads, from 1993 onwards, are defined as within an urban area with a population of 10,000 or more. These are based on the 2001 urban settlements. The definition for 'urban settlement' is in Urban and rural area definitions: a user guide can be found on the Department for Communities and Local Government web site at: http://www.communities.gov.uk/index.asp?id=1147748

⁵ New information from 2004 and from 2006 has enabled better estimates of minor road lengths to be made

² Figures affected by the impact of Foot and Mouth disease during 2001.

³ Not exceeding 3,500 kgs gross vehicle weight.

⁴ Over 3,500 kgs gross vehicle weight.

15.8 Motor vehicles currently licenced Great Britain

At end of year Thousands

	Private and ligh	ht goods				0:-1					Body	type cars
	Private cars	Other vehicles	Motor cycles, scooters and mopeds	Public transport vehicles ¹	Goods vehicles	Special machines/ special conces- sionary ¹	Other vehicles	Crown and exempt vehicles ¹	Special vehicles group	All vehicles ⁴	All	Percent- age of company cars
	BMBJ	BMBK	BMBB	BMBE	BMBD	KSBY	BMBF	BMBL	KSBZ	BMBI	ZCGR	ZCGS
1996	21 172	2 267	609	77	413	254	40	1 424	48	26 302	22 238	10.3
1997	21 681	2 317	626	79	414	249	38	1 522	48	26 974	22 832	10.5
1998	22 115	2 362	684	80	412	243	37	1 558	47	27 538	23 293	10.4
1999	22 785	2 427	760	84	415	241	36	1 573	47	28 368	23 975	10.0
2000	23 196	2 469	825	86	418	233	34	1 590	46	28 898	24 406	10.3
2001	23 899	2 544	882	89	422	233	33	1 602	45	29 747	25 126	9.7
2002	24 543	2 622	941	92	425	243	32	1 855	46	30 557	25 782	9.0
2003	24 985	2 730	1 005	96	426	258	32	1 887	47	31 207	26 240	8.4
2004	25 754	2 900	1 060	100	434	_	32	1 929	50	32 259	27 028	8.5
2005	26 208	3 019	1 075	103	433	-	31	1 978	51	32 897	27 520	8.8
2006	26 508	3 137	1 094	107	446	-	31	1 991	54	33 369	27 830	8.7

¹ The 'Special concession' vehicles form part of the 'Crown and exempt' taxation class from 2002

Source: Department for Transport 020 7944 3077

15.9 New vehicle registrations by taxation class Great Britain

												Thousands
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Cars	BMAA	1 888.4	2 015.9	2 123.5	2 100.4	2 174.9	2 431.8	2 528.8	2 497.1	2 437.4	2 266.3	2 161.0
Other Vehicles	BMAE	205.0	228.4	244.5	241.6	254.9	277.9	286.8	323.5	347.3	337.2	338.0
Motor Cycles, Scooters and Mopeds	BMAL	89.6	121.3	143.3	168.4	182.9	177.1	162.2	157.3	133.7	132.3	132.0
Goods	ввју	45.5	41.8	49.1	48.3	50.4	48.6	44.9	48.4	48.0	51.2	48.0
Buses	BBJZ	6.5	6.6	7.4	8.0	7.5	6.8	7.8	8.4	8.3	8.9	8.0
Special machines/special concessionary ¹ :	DMNR	8.1	8.6	7.6	7.6	6.5	7.0	7.2	8.1	7.6	8.0	8.0
Other Vehicles ²	I8B3	150.0	162.0	157.0	174.0	176.0	169.0	192.0	189.0	204.0	218.0	219.0
All Vehicles	BBKD	2 410.1	2 597.7	2 740.3	2 765.8	2 870.9	3 137.7	3 229.4	3 231.9	3 185.4	3 021.4	2 914.0

¹ From 2002 the Special Concessionary group was abolished and became part of the exempt category.

Source: Department for Transport: 020 7944 3077

Includes crown and exempt vehicles, three wheelers, and others. From 2002 the former 'special concessionary group 'vehicles are also included.

15.10 Driving test pass rates: by sex and type of vehicle licence Great Britain

										Pe	rcentages
		1989 /90	1991 /92	1998 /99	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Males											
Motorcycle	JTRB	72	69	69	68	67	66	67	66	66	67
Car	JTRC	58	57	51	48	47	47	46	46	46	46
Bus	JTTG	_	_	<i>4</i> 8	47	<i>4</i> 6	44	<i>4</i> 6	46	43	43
Lorry	JTTH	_	-	52	53	50	50	49	47	45	46
All males	JTTI	-	_	_	51	50	49	48	47	47	48
Females											
Motorcycle	JTTJ	68	63	63	56	55	54	53	53	52	54
Car	JTTK	47	46	42	40	40	40	40	39	40	41
Bus	JTTL	_	_	47	<i>4</i> 5	40	40	<i>4</i> 5	46	47	49
Lorry	JTTM	_	-	50	53	47	46	48	45	45	47
All females	JTTN	_	_	_	41	41	40	40	40	40	41
AII											
Motorcycle	JTTO	_	_	68	66	66	65	65	64	64	65
Car	JTTP	_	_	46	44	43	<i>4</i> 3	43	42	42	43
Bus	JTTQ	_	_	<i>4</i> 8	<i>4</i> 8	<i>4</i> 5	44	<i>4</i> 6	44	43	44
Lorry	JTTR	_	-	52	54	56	49	49	46	45	46
All persons	JTTS	_	_	_	46	46	45	44	43	44	44

 $Source: \textit{Driving Standards Agency - info.rs} \\ @\textit{dsa.gov.uk}$

15.11 Full car driving licence holders by sex and age¹ Great Britain

Percentages and millions

	All aged 17+	17-20	21-29	30-39	40-49	50-59	60-69	70 and over	Estimated number of licence holders (millions)
All adults									(**************************************
1975/76	48	28	59	67	60	50	35	15	19.4
1985/86	57	33	63	74	71	60	47	27	24.3
1989/91 1992/94	64 67	43 48	72 75	77 82	78 79	67 72	54 57	32 33	27.8 29.3
1992/94 1995/97 ²	69	48 43	75 74	82 81	79 81	72 75	63	38	30.3
1998/00	71	41	7 4 75	84	83	77 77	67	39	31.4
	GB9O	C98J	C98K	C98L	C98M	C98N	C98O	C98P	C98Q
2003	70	29	67	82	83	80	72	44	32.1
2004	70	27	65	82	83	80	72	46	32.2
2005	72	32	66	82	84	82	74	51	33.3
2006	72	34	67	82	84	82	76	50	33.7
Males									
1975/76	69	36	78	85	83	75	58	32	13.4
1985/86	74	37	73	86	87	81	72	51	15.1
1989/91	80	52	82	88	89	85	78	58	16.7
1992/94	81	54	83	91	88	88	81	59	17.0
1995/97 ²	81	50	80	88	89	89	83	65 65	17.2
1998/00	82	44	80	89	91	88	83	65	17.4
	GB9P	C98R	C98S	C98T	C98U	C98V	C98W	C98X	C98Y
2003	81	33	73	87	90	91	87	69	17.8
2004	79	30	68	87	89	90	86	72	17.7
2005	81	37	69	86	90	90	88	73	18.1
2006	81	37	71	86	89	91	90	76	18.4
Females									
1975/76	29	20	43	48	37	24	15	4	6.0
1985/86	41	29	54	62	56	41	24	11	9.2
1989/91	49	35	64	67	66	49	33	15	11.1
1992/94	54	42	68	73	70	57	37	16	12.2
1995/97 ²	57	36	67	74	73 76	62 67	<i>4</i> 5	21	13.1
1998/00	60	38	69	78	76	67	53	22	14.0
	GB9Q	C98Z	C992	C993	C994	C995	C996	C997	C998
2003	61	25	62	77	77	70	58	26	14.3
2004	61	24	62	77	77	71	58	28	14.5
2005	63	27	62	77	79 70	73	61	35	15.2
2006	63	31	63	78	79	74	63	31	15.3

1 See chapter text. 2 Figures for 1995 onwards are based on weighted data.

Source: National Travel Survey, Department for Transport 020 7944 3097

15.12 Households with regular use of cars¹ Great Britain

No car

Percen	tages	and	mil	lions
--------	-------	-----	-----	-------

Total

(millions)

Three or

more cars

1995 1996 1997 1998 1999	ZCGA 30 30 30 28 28 28	ZCGB 45 45 45 44 44	ZCGC 21 21 21 23 22 23	ZCGD 4 4 5 5 5 5	ZCGE 22.9 23.0 23.1 23.3 23.4
2001	26	45	23	5	23.9
2002 2003	26 26	44 44	24 25	5 5	24.1 24.4
2004	25	44	25	5	24.6
2005	25	44	26	5	24.8
		No car	One car	Two or more cars	Total
Government Office Regions, 200	₁₅ 1,2				
Great Britain		25	44	31	100
North East		35	42	23	100
North West Yorkshire and The Humber		26 27	43 44	30 29	100
forkshire and The Humber		21	44	29	100
East Midlands West Midlands		22 23	44 43	34 34	100 100
west iviidiarids		23	43	34	100
East		17	44	38	100
London South East		35 18	44 43	21 39	100 100
South West		17	43 47	36	100
England		24	44	32	100
Wales		23	47	31	100
Scotland		31	44	25	100
Northern Ireland		24	45	31	100
		No car	One car	Two or more cars	Total
Area type, 2006		• • •			
		25	44	32	100
Great Britain		20	44	32	100
London Metropolitan areas		38 31	46 42	16 26	100 100
Other urban areas with population Over 250,000 25,000 - 250,000 10,000 - 25,000 3,000 - 10,000	n:	23 24 23 20	45 45 45 42	32 31 33 38	100 100 100 100

One car

Two

cars

38

Sources: Office for National Statistics; Department for Transport 020 7944 3097

100

Rural areas

¹ Includes cars and light vans normally available to the household.

² Based on combined survey data sources - Family Expenditure Survey, ONS, General Household Survey, ONS, National Survey DfT.

Source: Driver and Vehicle Agency: 028 7034 6903

15.13 Vehicles with current licences¹ Northern Ireland

10110												Numbe
		1996	1997	1998	1999	2000	2001 ⁵	2002	2003	2004	2005	2006
Private light goods, etc	KNKA	540 083	575 923	584 706	608 316	615 180	644 968	666 731	711 913	737 198	765 061	800 969
Motorcycles, Scooters and mopeds	KNKB	10 026	10 932	11 663	13 087	14 116	15 205	17 598	23 820	24 533	25 998	27 083
Public road passenger vehicles ² : Taxis,buses,coaches	KNKD									_		
Buses, coaches (9 seats or more)	KNKE	2 090	2 144	2 175	2 204	2 266	2 315	2 322	2 353	2 378	2 566	2 670
Total	KNKC	2 090	2 144	2 175	2 204	2 266	2 315	2 322	2 353	2 378	2 566	2 670
General (HGV) goods vehicles:	KNKF	17 401	18 172	18 312	17 075	17 864	19 415	20 244	22 100	23 062	23 517	24 806
Agricultural tractors and engines, etc ³	KNKM	5 911	6 378	5 906	5 505	5 048	4 901	5 731	7 503	8 674	9 584	10 586
Other	KNKN	1 019	1 188	1 193	1 446	1 287	1 366	1 347	1 671	1 794	1 898	2 039
Vehicles exempt from duty:												
Government owned Other:	KNKP	3 753	3 705	3 785	4 032	3 822	6 427	6 383	6 172	6 116	6 367	7 315
Ambulances	KNKQ	371	389	425	417	452	318	299	325	355	355	388
Fire engines	KNKR	292	291	285	286	290	181	174	170	178	179	166
Other exempt ⁴	KNKS	58 340	64 447	66 981	68 277	70 405	72 209	73 648	76 715	78 973	81 874	82 655
Total	KNKO	62 756	68 832	71 476	73 012	74 969	79 135	80 504	83 382	85 622	88 775	90 524
Total	KNKT	639 286	683 569	695 431	720 645	730 730	767 305	794 477	852 742	883 261	917 399	958 677

15.14 New vehicle registrations Northern Ireland

. •												Numbers
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Private cars	KNLA	77 817	83 968	91 141	89 078	84 973	88 592	83 402	87 506	85 190	86 366	91 224
Motorcycles	KNLB	2 803	3 376	4 307	5 310	6 010	5 591	5 596	6 804	4 601	4 648	4 289
Public road passenger vehicles	KNLC	724	714	486	568	565	451	439	609	467	621	677
Goods vehicles: General haulage vehicles:												
Under 3.5 tonnes	KNLH	7 232	8 468	10 107	11 054	12 617	13 274	12 007	11 492	11 090	12 300	13 457
3.5 tonnes and over	KNLJ	3 492	3 521	3 572	3 697	3 502	4 534	3 669	4 059	3 987	3 768	4 080
Agricultural tractors ¹	KNLM	1 292	1 364	971	987	1 313	301	1	9	2	2	8
Vehicles exempt from duty	KNLR	10 520	10 885	10 718	11 083	10 789	12 126	12 515	11 907	12 881	13 987	13 031
General haulage and special types	JTAG	••		••		••		15	12	11	16	32
		400.000	440,000	101 000	404 777	440.700	404.000	447.044	100 000	440,000	404 700	400 700
otal	KNLS	103 880	112 296	121 302	121 777	119 769	124 869	117 644	122 398	118 229	121 708	126 798

¹ Agricultural tractors driven on public roads. From April 2001 tractors were exempt.

Source: Driver and Vehicle Agency: 028 7034 6903

¹ Licences current at 31 December.2 Tax class change from 'Hackney' to 'Bus' with effect from July 2005. Only Vehicles with 9 or more seats are included in 'Bus' class. Vehicles with 8 seats or less previously recorded in 'Hackney' class moved into 'Private

³ Owned by a farmer and available for hauling produce and requisites for his farm.

⁴ Changes in the Mobility Allowance (DWP) have contributed to the increase in Other exempt.
5 Taxation classes have been revised.

15.15 Local bus services: passenger journeys by area: 1995/96-2005/06¹

												IVIIIIIONS
		1996 /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Great Britain	ZCET	4 455	4 429	4 350	4 376	4 420	4 455	4 550	4 681	4 737	4 791	4 972
London English Metropolitan Counties English other areas	KILS KILT KILU	1 230 1 310 1 304	1 281 1 292 1 286	1 266 1 256 1 286	1 294 1 213 1 297	1 347 1 203 1 292	1 422 1 196 1 263	1 527 1 182 1 255	1 692 1 162 1 233	1 802 1 128 1 210	1 881 1 111 1 204	1 993 1 109 1 269
All outside London	ZCES	3 225	3 148	3 084	3 082	3 073	3 033	3 023	2 989	2 935	2 910	2 979
England Scotland Wales	ZCER KILV KILW	3 844 478 133	3 859 448 122	3 808 424 118	3 804 455 117	3 842 458 119	3 881 466 108	3 964 471 115	4 087 478 116	4 140 479 118	4 196 477 118	4 371 482 119

¹ Previous years figures have been revised.

Source: Department for Transport 020 7944 3076

15.16 Local bus services: fare indices: by area Current prices

	Indices (1995=100)											
		1996 /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Great Britain	KNEU	106.2	112.1	117.1	121.8	126.4	130.6	134.5	139.2	146.5	157.5	159.0
London	KNEP	105.5	109.4	113.8	117.2	117.3	115.5	114.8	116.9	126.8	139.7	151.5
English Metropolitan Counties	KILD	106.4	112.8	117.9	123.5	128.6	135.5	140.7	146.7	153.3	166.0	168.3
English other areas	KILE	106.2	112.0	117.3	122.6	129.2	136.1	142.4	149.0	155.9	166.2	159.5
All outside London	ZCEQ	106.5	112.9	118.2	123.2	129.0	135.1	140.4	146.0	152.3	162.2	160.7
England	ZCEP	106.0	111.5	116.4	121.4	125.8	130.3	134.3	139.4	147.2	159.4	160.1
Scotland	KILF	107.8	116.2	121.2	124.1	129.1	131.1	133.8	136.1	140.0	143.9	151.0
Wales	KILG	103.6	109.6	116.0	121.9	128.4	135.7	142.3	147.2	153.7	159.9	169.7
Retail Prices Index												
(1995=100)	KNEV	103.1	106.5	109.9	111.6	114.9	116.6	119.1	122.4	126.2	129.5	134.4

Source: Department for Transport 020 7944 3076

15.17 Road accident casualties: by road user type and severity Great Britain

												Numbers
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Child pedestrians ¹ :												
Killed	ZCDH	131	138	103	107	107	107	79	74	77	63	71
Killed or seriously injured	KIJS	4 132	3 954	3 737	3 457	3 226	3 144	2 828	2 381	2 339	2 134	2 025
All severities	ZCDI	18 510	18 407	17 971	16 876	16 184	15 819	14 231	12 544	12 234	11 250	10 131
Adult pedestrians ² :												
Killed	ZCDJ	858	835	803	760	750	712	688	695	589	604	602
Killed or seriously injured	KIJT	7 300	6 925	6 592	6 221	6 112	5 745	5 644	5 422	5 005	4 847	4 894
All severities	ZCDK	26 827	26 223	25 827	24 806	24 481	23 463	23 258	22 531	21 404	20 725	19 774
Child pedal cyclists ¹ :												
Killed	ZCDL	54	33	32	36	27	25	22	18	25	20	31
Killed or seriously injured	KIJU	1 231	1 016	915	950	758	674	594	595	577	527	503
All severities	ZCDM	8 217	7 899	6 930	7 290	6 260	5 451	4 809	4 769	4 682	4 286	3 765
Adult pedal cyclists ² :												
Killed	ZCDN	148	150	126	135	98	111	107	95	109	127	115
Killed or seriously injured	KIJV	2 517	2 542	2 345	2 172	1 954	1 951	1 801	1 776	1 697	1 787	1 898
All severities	ZCDO	15 778	16 181	15 326	14 834	13 630	12 974	11 712	11 643	11 366	11 637	11 911
Motorcyclists ³ and passengers:												
Killed	ZCDP	440	509	498	547	605	583	609	693	585	569	599
Killed or seriously injured	ZCDQ	6 208	6 446	6 442	6 908	7 374	7 305	7 500	7 652	6 648	6 508	6 484
All severities	BMDH	23 133	24 492	24 610	26 192	28 212	28 810	28 353	28 411	25 641	24 824	23 326
Car drivers and passengers:												
Killed	ZCDS	1 806	1 795	1 696	1 687	1 665	1 749	1 747	1 769	1 671	1 675	1 612
Killed or seriously injured	ZCDT	24 048	23 191	21 676	20 368	19 719	19 424	18 728	17 291	16 144	14 617	14 254
All severities	ZCDU	205 336	211 448	210 474	205 735	206 799	202 802	197 425	188 342	183 858	178 302	171 000
Bus/coach drivers and passengers:											_	
Killed	ZCDV	11	14	18	11	15	14	19	11	20	9	19
Killed or seriously injured	KCUZ	695	601	631	611	578	562	551	500	488	363	426
All severities	ZCDW	9 345	9 439	9 839	10 252	10 088	9 884	9 005	9 068	8 820	7 920	7 253
LGV drivers and passengers:				.=								
Killed	ZCDX	61	64	67	65	66	64	70	72	62	54	52
Killed or seriously injured	ZCDY	989	928	949	867	813	811	780	765	631	587	564
All severities	ZCDZ	7 215	7 476	7 672	7 124	7 007	7 304	7 007	6 897	6 166	6 048	5 914
HGV drivers and passengers:		00	4-	22			<i></i>	00		4-		00
Killed	ZCEA	63	45	60	52	55	54	63	44	47	55	39
Killed or seriously injured All severities	ZCEB ZCEC	555 3 245	573 3 302	560 3 444	540 3 484	571 3 597	500 3 388	524 3 178	429 3 061	406 2 883	395 2 843	383 2 530
All road users ⁴ :												
Killed	BMDC	3 598	3 599	3 421	3 423	3 409	3 450	3 431	3 508	3 221	3 201	3 172
Killed or seriously injured	ZCEE	48 097	46 583	44 255	42 545	41 564	40 560	39 407	37 215	34 351	32 155	31 845
All severities	BMDA	320 578	327 803	325 212	320 310	320 283	313 309	302 605	290 607	280 840	271 017	
, 55.51M00		020 070	32, 000	JEU E IE	320 010	520 200	210 000	502 500	_00 007	_00 0 10	_,, , , , ,	200 104

Source: Department for Transport 020 7944 3078

Casualities aged 0 - 15.
 Casualties aged 16 and over.
 Includes mopeds and scooters.
 Includes other motor or non-motor vehicle users, and unknown road user type and casualty age.

15.18 Freight transport by road: goods moved by goods vehicles over 3.5 tonnes¹ Great Britain

										Billion	tonne kild	ometres
		1996	1997	1998	1999	2000	2001	2002	2003	2004 ²	2005 ²	2006
By mode of working												
Mainly public haulage Mainly own account	KNND KNNC	109.1 37.7	112.2 37.4	114.3 37.6	110.9 38.3	113.0 37.5	114.7 34.7	110.6 39.2	114.3 37.4	110.8 41.4	109.7 43.0	112.1 43.6
Mainly Own account	KNNC	<u> </u>	37.4	37.0		37.5	34.7	39.2	37.4	41.4	43.0	
All modes	KNNB	146.8	149.6	151.9	149.2	150.5	149.4	149.8	151.7	152.2	152.7	155.8
By gross weight of vehicle												
Rigid vehicles:												
Over 3.5 tonnes to 17 tonnes	ZCIL	19.5	19.2	17.8	17.9	15.8	13.1	11.9	10.1	9.1	8.1	7.3
Over 17 tonnes to 25 tonnes	ZCIM	5.3	4.7	4.2	4.3	4.8	5.7	6.3	6.8	7.9	8.3	8.7
Over 25 tonnes	ZCIN	13.5	14.3	14.7	15.3	15.4	15.6	17.3	18.3	18.9	20.3	20.9
All rigids	ZCIO	38.3	38.1	36.6	37.5	36.0	34.5	35.6	35.2	35.9	36.7	36.8
Articulated vehicles:												
Over 3.5 tonnes to 33 tonnes	ZCIP	15.9	14.3	14.4	14.0	14.0	12.8	9.9	8.8	7.0	6.3	6.2
Over 33 tonnes	ZCIQ	92.6	97.1	100.9	97.7	100.4	102.1	104.4	107.7	109.4	109.7	112.8
All articulated vehicles	ZCIR	108.5	111.4	115.3	111.7	114.4	114.9	114.3	116.5	116.4	116.0	118.9
All vehicles												
Over 3.5 tonnes to 25 tonnes	ZCIS	25.3	24.3	22.5	22.7	21.3	19.3	18.7	17.3	17.3	16.7	16.4
Over 25 tonnes	KNNG	121.5	125.2	129.4	126.5	129.2	130.1	131.1	134.4	134.9	136.0	139.4
All weights	ZCIT	146.8	149.6	151.9	149.2	150.5	149.4	149.8	151.7	152.2	152.7	155.8
By commodity												
Food, drink and tobacco	ZCIU	39.3	40.8	42.5	41.5	44.3	41.4	43.1	42.2	41.7	40.6	42.0
Wood, timber and cork	ZCIV	3.8	3.5	3.6	3.8	3.7	3.9	3.8	4.1	4.5	4.7	4.1
Fertiliser	ZCIW	1.5	1.3	1.2	1.4	1.2	1.2	1.2	1.2	0.8	1.1	0.8
Crude minerals	ZCIX	13.5	13.6	13.3	12.7	12.4	13.0	13.9	13.8	14.1	14.8	15.6
Ores	ZCIY	1.3	1.7	1.1	1.3	1.2	1.2	1.1	1.2	1.4	1.7	1.3
Crude materials	ZCIZ	2.1	2.1	2.6	2.6	2.6	2.3	2.7	2.3	3.3	2.4	2.7
Coal and coke	ZCJA	2.5	2.7	2.0	2.2	1.5	2.1	1.5	1.5	1.2	1.5	1.3
Petrol and petroleum products	ZCJB	6.1	5.8	5.2	5.0	6.4	5.8	5.2	5.5	5.7	5.5	5.7
Chemicals	ZCJC	7.7	8.2	7.9	7.4	6.8	7.2	6.5	6.8	6.3	7.6	6.1
Building materials	ZCJD	9.6	11.1	10.7	10.6	10.6	11.7	10.9	12.0	12.1	10.9	11.6
Iron and steel products	ZCJE	7.2	7.9	7.7	6.8	6.8	5.7	5.3	5.4	5.4	5.2	4.7
Other metal products	ZCJF	1.7	1.5	1.7	1.7	1.7	1.4	1.5	1.5	1.9	2.1	2.2
Machinery and transport equipment	ZCJG	7.7	8.4	9.1	8.7	9.1	8.9	8.5	8.7	8.9	9.3	9.4
Miscellaneous manufactures	ZCJH	14.2 28.4	14.2	15.9	15.7 27.9	15.1	15.4	16.2	15.8 29.5	16.3	15.5 29.8	16.3
Miscellaneous transactions	ZCJI	20.4	26.8	27.5	21.9	27.1	28.2	28.4	29.5	28.8	29.8	31.8
All commodities	ZCJJ	146.8	149.6	151.9	149.2	150.5	149.4	149.8	151.7	152.2	152.7	155.8

¹ Rigid vehicles or articulated vehicles (tractive unit and trailer) with gross vehicle weight over 3.5 tonnes.

2 Figures for 2004, 2005 and 2006 are not fully comparable with those for

Source: Department for Transport 020 7944 3093

²⁰⁰³ and earlier years. Detailed comparisons should therefore be made with caution.

15.19 Freight transport by road: goods lifted by goods vehicles over 3.5 tonnes¹ Great Britain

												tonnes
		1996	1997	1998	1999	2000	2001	2002	2003	2004 ²	2005 ²	2006
By mode of working												
Mainly public haulage Mainly own account	ZCJK ZCJL	1 011 618	1 044 599	1 041 589	991 576	1 038 556	1 052 529	1 019 608	1 053 590	1 101 643	1 079 667	1 123 686
All modes	ZCJM	1 628	1 643	1 630	1 567	1 593	1 581	1 627	1 643	1 744	1 746	1 810
By gross weight of vehicle												
Rigid vehicles:												
Over 3.5 tonnes to 17 tonnes	ZCJN	306	294	268	254	229	203	188	159	160	135	130
Over 17 tonnes to 25 tonnes	ZCJO	133	120	106	86	87	86	90	100	113	118	121
Over 25 tonnes	ZCJP	371	380	401	408	424	443	491	506	539	559	597
All rigids	ZCJQ	811	793	776	748	741	733	768	765	812	812	849
Articulated vehicles:												
Over 3.5 tonnes to 33 tonnes	ZCJR	138	124	125	113	107	97	81	69	60	51	51
Over 33 tonnes	ZCJS	679	726	729	706	746	751	778	809	872	883	910
All articulated vehicles	ZCJT	817	850	854	819	852	848	859	878	932	934	961
All vehicles												
Over 3.5 tonnes to 25 tonnes	ZCJU	447	419	382	346	325	294	283	265	277	257	257
Over 25 tonnes	ZCJV	1 181	1 224	1 248	1 221	1 268	1 287	1 343	1 378	1 467	1 489	1 553
All weights	ZCJW	1 628	1 643	1 630	1 567	1 593	1 581	1 627	1 643	1 744	1 746	1 810
By commodity												
Food, drink and tobacco	ZCJX	326	342	346	333	346	321	339	333	351	339	358
Wood, timber and cork	ZCJY	27	26	27	28	26	28	28	32	42	36	30
Fertiliser	ZCJZ	13	10	9	11	10	9	11	12	7	14	7
Crude minerals	ZCKA	320	329	327	297	308	298	333	327	364	370	381
Ores	ZCKB	18	25	18	20	16	16	17	21	22	23	19
Crude materials	ZCKC	18	17	20	20	18	20	21	19	25	22	23
Coal and coke	ZCKD	32	37	26	28	22	21	17	22	14	21	15
Petrol and petroleum products	ZCKE	75	73	61	61	75	74	59	64	67	70	69
Chemicals	ZCKF	51	53	53	47	49	50	41	47	46	53	48
Building materials	ZCKG	142	156	161	159	165	165	167	165	185	169	180
Iron and steel products	ZCKH	52	55	54	48	49	44	39	41	43	42	41
Other metal products	ZCKI	15	16	18	17	16	14	14	16	19	19	22
Machinery and transport equipment Miscellaneous manufactures	ZCKJ	59 88	71 90	73 96	67 91	69 97	70 97	68	66 98	70 111	76 109	79 112
Miscellaneous manufactures Miscellaneous transactions	ZCKK	393	90 343	96 342	340	97 328	97 353	105 367	98 379	378	384	426
MISCENDIEOUS TANSACTIONS	ZCKL		343	342	340	328	333	307	3/9	3/8	304	426
All commodities	ZCKM	1 628	1 643	1 630	1 567	1 593	1 581	1 627	1 643	1 744	1 746	1 810

¹ Rigid vehicles or articulated vehicles (tractive unit and trailer) with gross

Source: Department for Transport 020 7944 3093

vehicle weight over 3.5 tonnes.

2 Figures for 2004, 2005 and 2006 are not fully comparable with those for 2003 and earlier years. Detailed comparison should therefore be made with caution.

15.20 Rail systems summary

		1996 /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Passenger journeys (millions)		<u></u>				·		·				
National Rail network ¹	ZCKN	801	846	892	931	957	960	976	1 012	1 045	1 082	1 164
London Underground	KNOE	772	832	866	927	970	953	942	948	976	970	1 040
Docklands Light Railway	ZCKO	17	21	28	31	38	41	46	48	50	54	64
Glasgow Underground	ZCKP	14	14	15	15	14	14	13	13	13		13
Tyne and Wear Metro ²	ZCKQ	35	35	34	33	33	33	37	38	37	36	38
Blackpool trams ³	EL9L	5	5	4	4	4	5	4	4	4		3
Manchester Metrolink ⁴	ZCKS	13	14	13	14	17	18	19	19	20		20
Midland Metro ⁵ Croydon Tramlink ⁶	ZCKR GEOE	_	_	_	5	5 15	5 18	5 19	5 20	5 22		5 25
Sheffield Supertram	ZCKT	8	9	10	11	11	11	12	12	13		14
Nottingham NET ⁷	C3MI	-	-	-	-	-	-	-	-	8		10
All rail All light rail	ZCKU GENZ	1 665 92	1 776 98	1 862 104	1 971 113	2 065	2 059	2 072	2 119	2 193 172	2 229 177	2 396
	0	02				.00						.02
Passenger revenue (£ million at current prices)	*****	0.570	0.004	2.000	2 200	2 442	2 5 4 0	2 662	2.004	4.450	4 400	E 020
National Rail network	KNDL	2 573	2 821 899	3 089 977	3 368	3 413 1 129	3 548	3 663	3 901	4 158	4 493 1 309	5 038 1 417
London Underground Docklands Light Railway	KNOA ZCKV	797 12	14	20	1 058 22	29	1 151 32	1 138 36	1 161 37	1 241 40	46	54
Glasgow Underground	ZCKV	8	9	9	10	10	10	10	10	11	11	14
Tyne and Wear Metro	ZCKX	21	22	23	24	24	25	29	31	33	34	40
Blackpool trams	EL9M	4	5	4	4	4	5	5	4	4		5
Manchester Metrolink	ZCKZ	13	14			18	20	20	21	22	23	24
Midland Metro	ZCKY	_	_	_		3	4	5	5	5		7
Croydon Tramlink	GEOF	_	_	_	_	12	13	15	16	18	19	21
Sheffield Supertram	ZCLA	5	6	6	7	7	8	10	9	11	10	13
Nottingham NET	C3MJ									6	7	8
All rail All light rail	ZCLB GEOA	3 433 63	3 790 70	4 128 62	4 493 68	4 650 108	4 815 117	4 931 130	5 197 135	5 550 151	5 963 161	6 640 185
Passenger kilometres (millions)												
National Rail network	KNDZ	32 100	34 700	36 280	38 472	38 179	39 141	39 678	40 937	41 762	43 211	46 497
London Underground	KNOI	6 153	6 479	6 716	7 171	7 470	7 451	7 367	7 340	7 606		7 947
Docklands Light Railway	ZCLC	86	103	144	172	200	207	232	235	245		301
Glasgow Underground	ZCLD	40	45	47	47	46	44	43	43	43		42
Tyne and Wear Metro	ZCLE	254	249	238	230	229	238	275	284	283		295
Blackpool trams	EL9N				13	13	15	14	11	12		10
Manchester Metrolink	ZCLG	86	88	117	126 50	152 56	161 50	167 50	169 54	204 52		208 51
Midland Metro Croydon Tramlink	ZCLF GEOG	_	_	_	- 50	96	99	100	105	112		128
Sheffield Supertram	ZCLH	29	34	35	37	38	39	40	42	44		42
Nottingham NET	C3MK	_	-	-	-	-	-	-	2	37	42	43
All rail All light rail	ZCLI GEOB	38 748 495	41 698 519	43 577 581	46 318 675	46 479 830	47 446 854	47 965 920	49 222 945	50 401 1 033		55 564 1 120
Route kilometres open for passenger traffic (numbers)												
National Rail network ⁸	ZCLJ	15 034	15 024	15 038		15 042	15 042	15 042	14 883	14 328	14 356	14 353
London Underground	ZCLK	392	392					408				
Docklands Light Railway	ZCLM	00		392	408	408	408		408	408	408	408
Docklands Light Railway		22	22	22	26	26	26	26	26	26	30	31
Glasgow Underground	ZCLN	11	22 11	22 11	26 11	26 11	26 11	26 11	26 11	26 11	30 10	31 10
	ZCLN ZCLO	11 59	22	22 11 59	26	26	26	26	26	26 11 78	30 10 78	31 10 78
Glasgow Underground Tyne and Wear Metro	ZCLN	11	22 11 59	22 11	26 11 59	26 11 59	26 11 78	26 11 78	26 11 78	26 11	30 10 78 18	31 10
Glasgow Underground Tyne and Wear Metro Blackpool trams	ZCLN ZCLO EL90	11 59 18	22 11 59 18	22 11 59 18	26 11 59 18	26 11 59 18	26 11 78 18	26 11 78 18	26 11 78 18	26 11 78 18	30 10 78 18 39	31 10 78 18
Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink	ZCLN ZCLO EL90 ZCLQ	11 59 18	22 11 59 18	22 11 59 18	26 11 59 18 39 20	26 11 59 18 39 20 28	26 11 78 18 39 20 28	26 11 78 18 39 20 28	26 11 78 18 39 20 28	26 11 78 18 39 20 28	30 10 78 18 39 20 28	31 10 78 18 39
Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink Sheffield Supertram	ZCLN ZCLO EL9O ZCLQ ZCLP GEOH ZCLR	11 59 18 31	22 11 59 18	22 11 59 18 31	26 11 59 18 39 20	26 11 59 18 39 20 28 29	26 11 78 18 39 20	26 11 78 18 39 20	26 11 78 18 39 20 28 29	26 11 78 18 39 20 28 29	30 10 78 18 39 20 28 29	31 10 78 18 39 20 28 29
Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink	ZCLN ZCLO EL90 ZCLQ ZCLP GEOH	11 59 18 31 -	22 11 59 18 31 - 29	22 11 59 18 31 - 29	26 11 59 18 39 20 - 29	26 11 59 18 39 20 28 29	26 11 78 18 39 20 28	26 11 78 18 39 20 28	26 11 78 18 39 20 28 29 14	26 11 78 18 39 20 28 29 14	30 10 78 18 39 20 28 29	31 10 78 18 39 20 28
Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink Sheffield Supertram	ZCLN ZCLO EL9O ZCLQ ZCLP GEOH ZCLR	11 59 18 31 -	22 11 59 18 31 - 29	22 11 59 18 31 -	26 11 59 18 39 20 - 29	26 11 59 18 39 20 28 29	26 11 78 18 39 20 28	26 11 78 18 39 20 28	26 11 78 18 39 20 28 29	26 11 78 18 39 20 28 29 14	30 10 78 18 39 20 28 29 15	31 10 78 18 39 20 28 29
Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink Sheffield Supertram Nottingham NET	ZCLN ZCLO EL90 ZCLQ ZCLP GEOH ZCLR C3ML	11 59 18 31 - 29 - 15 596	22 11 59 18 31 - 29 - 15 586	22 11 59 18 31 - 29 - 15 600	26 11 59 18 39 20 - 29 - 15 648	26 11 59 18 39 20 28 29 -	26 11 78 18 39 20 28 29 - 15 699	26 11 78 18 39 20 28 29 -	26 11 78 18 39 20 28 29 14 15 554	26 11 78 18 39 20 28 29 14 14 999	30 10 78 18 39 20 28 29 15	31 10 78 18 39 20 28 29 14 15 028
Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink Sheffield Supertram Nottingham NET All rail All light rail Stations served (numbers) National Rail network	ZCLN ZCLO EL90 ZCLQ ZCLP GEOH ZCLR C3ML ZCLS GEOC	11 59 18 31 - 29 - 15 596 170	22 11 59 18 31 - 29 - 15 586 170 2 495	22 11 59 18 31 - 29 - 15 600 170	26 11 59 18 39 20 - 29 - 15 648 202	26 11 59 18 39 20 28 29 - 15 680 230 2 508	26 11 78 18 39 20 28 29 - 15 699 249 2 508	26 11 78 18 39 20 28 29 - 15 699 249 2 508	26 11 78 18 39 20 28 29 14 15 554 263	26 11 78 18 39 20 28 29 14 14 999 263 2 508	30 10 78 18 39 20 28 29 15 15 032 268	31 10 78 18 39 20 28 29 14 15 028 267
Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink Sheffield Supertram Nottingham NET All rail All light rail Stations served (numbers) National Rail network London Underground	ZCLN ZCLO EL90 ZCLQ ZCLP ZCLR C3ML ZCLS GEOC	11 59 18 31 - 29 - 15 596 170 2 498 245	22 11 59 18 31 - 29 - 15 586 170 2 495 245	22 11 59 18 31 - 29 - 15 600 170 2 499 246	26 11 59 18 39 20 - 29 - 15 648 202 2 503 253	26 11 59 18 39 20 28 29 - 15 680 230 2 508 253	26 11 78 18 39 20 28 29 - 15 699 249 2 508 253	26 11 78 18 39 20 28 29 - 15 699 249 2 508 253	26 11 78 18 39 20 28 29 14 15 554 263 2 507 253	26 11 78 18 39 20 28 29 14 14 999 263 2 508 2 53	30 10 78 18 39 20 28 29 15 15 15 032 268 2 510 2 53	31 10 78 18 39 20 28 29 14 15 028 267 2 520 253
Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink Sheffield Supertram Nottingham NET All rail All light rail Stations served (numbers) National Rail network London Underground Docklands Light Railway	ZCLN ZCLO EL90 ZCLQ ZCLP GEOH ZCLR C3ML ZCLS GEOC ZCLT KNOO ZCLU	11 59 18 31 - 29 - 15 596 170 2 498 245 28	22 11 59 18 31 - - 29 - 15 586 170 2 495 245 29	22 11 59 18 31 - - 29 - 15 600 170 2 499 246 29	26 11 59 18 39 20 - 29 - 15 648 202 2 503 253 34	26 11 59 18 39 20 28 29 - 15 680 230 2 508 253 34	26 11 78 18 39 20 28 29 - 15 699 249 2 508 253 34	26 11 78 18 39 20 28 29 - 15 699 249 2 508 253 34	26 11 78 18 39 20 28 29 14 15 554 263 2 507 253 34	26 11 78 18 39 20 28 29 14 14 99 263 253 34	30 10 78 18 39 20 28 29 15 15 268 253 268	31 10 78 18 39 20 28 29 14 15 028 267 2 520 253 34
Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink Sheffield Supertram Nottingham NET All rail All light rail Stations served (numbers) National Rail network London Underground Docklands Light Railway Glasgow Underground	ZCLN ZCLO EL90 ZCLQ ZCLQ GEOH ZCLR C3ML ZCLS GEOC ZCLT KNOO ZCLU ZCLV	111 59 18 311	22 11 59 18 31 - 29 - 15 586 170 2 495 2 495 2 9 15	22 11 59 18 31 - 29 - 15 600 170 2 499 246 29 15	26 11 59 18 39 20 - 29 - 15 648 202 2 503 253 34 15	26 11 59 18 39 20 28 29 - 15 680 230 2 508 2 533 34 15	26 11 78 18 39 20 28 29 - 15 699 249 2 508 2 53 3 4 15	26 11 78 18 39 20 28 29 - 15 699 249 2 508 2 53 34 15	26 11 78 18 39 20 28 29 14 15 554 263 2 507 2 533 34 15	26 11 78 18 39 20 28 29 14 	30 10 78 18 39 20 28 29 15 	31 10 78 18 39 20 28 29 14 15 028 267 2 520 2 533 34 15
Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink Sheffield Supertram Nottingham NET All rail All light rail Stations served (numbers) National Rail network London Underground Docklands Light Railway Glasgow Underground Tyne and Wear Metro	ZCLN ZCLO EL90 ZCLQ ZCLP GEOH ZCLR C3ML ZCLS GEOC ZCLT KNOO ZCLU ZCLU ZCLV ZCLW	11 59 18 31 - - 29 - 15 596 170 2 498 245 28 15 46	22 11 59 18 31 - - 29 - 15 586 170 2 495 245 29 15 16 46	22 11 59 18 31 - 29 - 15 600 170 2 499 246 29 15 46	26 11 59 18 39 20 - 29 - 15 648 202 2 503 253 34 15 46	26 11 599 18 39 20 28 29 - 15 680 230 2 508 253 34 15 46	26 11 78 18 39 20 28 29 - - 15 699 249 2 508 253 34 15 58	26 11 78 18 39 20 28 29 - 15 699 249 2 508 253 34 15 58	26 11 78 18 39 20 28 29 14 15 554 263 2 507 253 34 15 58	26 11 78 18 39 20 28 29 14 14 999 263 253 34 15 58	30 10 78 188 39 20 28 29 15 15 032 268 2510 253 38 15 59	31 10 78 18 39 20 28 29 14 15 028 267 2 520 253 34 55
Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink Sheffield Supertram Nottingham NET All rail All light rail Stations served (numbers) National Rail network London Underground Docklands Light Railway Glasgow Underground Tyne and Wear Metro Blackpool trams	ZCLN ZCLC EL90 ZCLQ ZCLP GEOH ZCLR C3ML ZCLS GEOC ZCLT KNOO ZCLU ZCLU ZCLU ZCLU EL9P	11 59 18 31 - 29 - 15 596 170 2 498 245 28 15 46 124	22 11 59 18 31 - 29 - 15 586 170 2 495 245 29 15 46 124	22 11 59 18 31 - 29 - 15 600 170 2 499 246 29 15 46 124	26 11 59 18 39 20 - 29 - 15 648 202 2 503 253 34 15 46 124	26 11 59 18 39 20 28 29 — 15 680 230 2 508 253 34 15 46 124	26 11 78 18 39 20 28 29 — 15 699 249 2 508 253 34 15 58 124	26 11 78 18 39 20 28 29 — 15 699 249 2 508 253 34 15 58 8 124	26 11 78 18 39 20 28 29 14 15 554 263 2 507 253 34 15 58 124	26 11 78 18 39 20 28 29 14 14 999 263 253 34 15 58 8124	30 10 78 18 39 20 28 29 15 15 032 268 253 38 15 59 124	31 10 78 18 39 20 28 29 14 15 028 267 2 520 2 53 3 4 15 5 9 121
Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink Sheffield Supertram Nottingham NET All rail All light rail Stations served (numbers) National Rail network London Underground Docklands Light Railway Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink	ZCLN ZCLO EL90 ZCLP GEOH ZCLR C3ML ZCLS GEOC ZCLT KNOO ZCLU ZCLV ZCLV ZCLV ZCLV ZCLV	11 59 18 31 - 29 - 15 596 170 2 498 245 28 15 46 124 26	22 11 59 18 31 - 29 - 15 586 170 2 495 245 29 15 46 124 26	22 11 59 18 31 - 29 - 15 600 170 2 499 246 29 15 46 124 26	26 11 59 18 39 20 - 29 - 15 648 202 2 503 253 34 15 46 124 36	26 11 59 18 39 20 28 29 - 15 680 230 2 508 253 34 15 46 124 36	26 11 78 18 39 20 28 29 - 15 699 249 2 508 253 34 15 58 124 36	26 11 78 18 39 20 28 29 — 15 699 249 2 508 253 34 15 58 124 37	26 11 78 18 39 20 28 29 14 15 554 263 2 507 253 34 15 58 124	26 11 78 18 39 20 28 29 14 14 999 263 253 34 15 58 124 37	30 10 78 18 39 20 28 29 15 15 032 268 253 38 15 59 124 37	31 10 78 18 39 20 28 29 14 15 028 267 2 520 253 34 15 5 9 121
Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink Sheffield Supertram Nottingham NET All rail All light rail Stations served (numbers) National Rail network London Underground Docklands Light Railway Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro	ZCLN ZCLO EL90 ZCLP GEOH ZCLR C3ML ZCLS GEOC ZCLT KNOO ZCLU ZCLV ZCLV ZCLV ZCLY ZCLY ZCLY	11 59 18 31 - 29 - 15 596 170 2 498 245 28 15 46 124 6 -	22 11 59 18 31 - 29 - 15 586 170 2 495 245 29 15 46 124 26	22 11 59 18 31 - 29 - 15 600 170 2 499 246 29 15 46 124 26 -	26 11 59 18 39 20 - 29 - 15 648 202 2 503 2 533 34 15 46 124 36 23	26 11 599 18 39 20 28 29 —————————————————————————————————	26 11 78 18 39 20 28 27 15 699 249 2 508 253 34 15 58 124 36 23	26 11 78 18 39 20 28 27 15 699 249 2 508 253 34 15 58 124 37 23	26 11 78 18 39 20 28 24 14 15 554 263 2 507 2 533 34 15 58 124 37 23	26 11 78 18 39 20 28 29 14 14 999 263 2 508 2 533 34 15 58 124 37 23	30 10 78 18 39 20 28 29 15 15 032 268 2 510 2 533 38 15 59 124 37 23	31 10 78 18 39 20 28 24 15 028 267 2 520 253 34 15 59 121 37 23
Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink Sheffield Supertram Nottingham NET All rail All light rail Stations served (numbers) National Rail network London Underground Docklands Light Railway Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink	ZCLN ZCLC EL90 ZCLQ ZCLP GEOH ZCLR C3ML ZCLS GEOC ZCLT KNOO ZCLU ZCLV ZCLW EL9P ZCLY ZCLY ZCLY ZCLY GEOI	111 59 18 311 29 15 596 170 2 498 245 28 15 46 124 26	22 11 59 18 31 - 29 - 15 586 170 2 495 245 29 15 46 124 26	22 11 59 18 31 - 29 - 15 600 170 2 499 246 29 15 46 124 26	26 11 59 18 39 20 - - 15 648 202 2 503 253 34 15 46 124 36 23	26 11 599 18 39 20 28 29 - 15 680 230 2 508 253 34 46 124 36 23 38	26 11 78 18 39 20 28 29 —————————————————————————————————	26 11 78 18 39 20 28 29 —————————————————————————————————	26 111 78 18 39 20 28 214 	26 11 78 18 39 20 28 29 14 	30 10 78 18 39 20 28 25 15 32 268 2510 253 38 15 59 124 37 23 39	31 10 78 18 39 20 28 29 14 15 028 267 2 520 253 34 15 59 121 37 23 39
Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink Sheffield Supertram Nottingham NET All rail All light rail Stations served (numbers) National Rail network London Underground Docklands Light Railway Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro	ZCLN ZCLO EL90 ZCLP GEOH ZCLR C3ML ZCLS GEOC ZCLT KNOO ZCLU ZCLV ZCLV ZCLV ZCLY ZCLY ZCLY	11 59 18 31 - 29 - 15 596 170 2 498 245 28 15 46 124 6 -	22 11 59 18 31 - 29 - 15 586 170 2 495 245 29 15 46 124 26	22 11 59 18 31 - 29 - 15 600 170 2 499 246 29 15 46 124 26 -	26 11 59 18 39 20 - 29 - 15 648 202 2 503 2 533 34 15 46 124 36 23	26 11 599 18 39 20 28 29 —————————————————————————————————	26 11 78 18 39 20 28 27 15 699 249 2 508 253 34 15 58 124 36 23	26 11 78 18 39 20 28 27 15 699 249 2 508 253 34 15 58 124 37 23	26 11 78 18 39 20 28 24 14 15 554 263 2 507 2 533 34 15 58 124 37 23	26 11 78 18 39 20 28 29 14 14 999 263 2 508 2 533 34 15 58 124 37 23	30 10 78 18 39 20 28 29 15 5 15 032 268 2 510 253 38 15 59 124 37 23 39 48	31 10 78 18 39 20 28 29 14 15 028 267 2 520 253 34 15 59 121 37 23 39 48
Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink Sheffield Supertram Nottingham NET All rail All light rail Stations served (numbers) National Rail network London Underground Docklands Light Railway Glasgow Underground Tyne and Wear Metro Blackpool trams Manchester Metrolink Midland Metro Croydon Tramlink Sheffield Supertram	ZCLN ZCLC EL90 ZCLQ ZCLP GEOH ZCLR C3ML ZCLS GEOC ZCLT KNOO ZCLU ZCLV ZCLV ZCLV ZCLV ZCLV ZCLV ZCLY ZCLY ZCLY ZCLY ZCLY ZCLY	111 59 18 311 29 15 596 170 2 498 245 28 15 46 124 26	22 11 59 18 31 - 29 - 15 586 170 2 495 245 29 15 46 124 26	22 11 59 18 31 - 29 - 15 600 170 2 499 246 29 15 46 124 26	26 11 59 18 39 20 - - 15 648 202 2 503 253 34 15 46 124 36 23	26 11 599 18 39 20 28 29 - 15 680 230 2 508 253 34 15 46 124 36 23 38 47	26 11 78 18 39 20 28 2- - 15 699 249 2 508 253 34 115 58 124 36 23 38 48	26 11 78 18 39 20 28 29 - 15 699 249 2 508 253 34 15 58 124 37 23 38 48	26 11 78 18 39 20 28 29 14 15 554 263 2 507 253 34 155 58 124 37 23 38 48	26 11 78 18 39 20 28 29 14 14 999 263 253 34 155 58 124 37 23 38 848	30 10 78 18 39 20 28 29 15 5 15 032 268 2 510 253 38 15 59 124 37 23 39 48	31 10 78 18 39 20 28 29 14 15 028 267 2 520 253 34 15 59 121 37 33 39

Franchised train operating companies from Feb 1996 after privatisation.
 Tyne & Wear Metro extension to Sunderland opened in March 2002.
 Blackpool Trams shown as a self-contained system.
 Transfer of 20 stations from the rail network to Manchester Metrolink.

8 Break in series due to change in methodology.

Sources: Department for Transport: 020 7944 3076;

Network Rail, former Railtrack, ORR, TfL, light rail operators and PTEs

⁵ Midland Metro opened in 1999.6 Croydon Tramlink opened in 2000.7 Nottingham Express Transit opened in March 2004.

15.21 National railways freight Great Britain

										Bill	lion tonne k	ilometre
		1996 ² /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
reight moved by commo	odity ¹											
Coal	ZCGG	3.9	4.4	4.5	4.8	4.8	6.2	5.7	5.8	6.7	8.3	8.8
Metals	ZCGH			2.1	2.2	2.1	2.4	2.7	2.4	2.6	2.2	2.1
Construction	ZCGI			2.1	2.0	2.4	2.8	2.5	2.7	2.9	2.9	2.7
Oil and petroleum	ZCGJ			1.6	1.5	1.4	1.2	1.2	1.2	1.2	1.2	1.5
Other traffic	ZCGK	11.2	12.5	7.1	7.6	7.4	6.7	6.6	6.8	7.0	7.1	7.0
All traffic	VOXD	15.1	16.9	17.3	18.2	18.1	19.4	18.5	18.9	20.4	21.7	22.1
											Million	tonnes
		1996 /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	200 /0
reight lifted by commod	ity ⁶											
Coal	ZCGL	52.2	50.3	45.3	35.9 ³	35.3	39.5	34.0	35.2	44.0 ⁴	48.9 ⁵	48.
Metals	ZCGM											
Construction	ZCGN											
Oil and petroleum	ZCGO											
										57.1 ⁴	L =0.75	
Other traffic	ZCGP	49.6	55.1	56.8	60.6 ³	60.3	54.5	53.0	53.7	57.1	58.7 ⁵	59

¹ Revised series on new basis from 1998/99.

Source: Department for Transport: 020 7944 4977

15.22 Railways: permanent way and rolling stock Northern Ireland

At end of year Numbers Length of road open for traffic¹ (Km) KNRA Length of track open for traffic (Km) KNRB Total Running lines KNRC Sidings (as single track) Locomotives Diesel-electrics KNRE Passenger carrying vehicles KNRF Rail motor vehicles: Diesel-electric, etc KNRG Trailer carriages: Total locomotive hauled KNRH Ordinary coaches KNRI Restaurant cars KNRJ Rail car trailers KNRK Rolling stock for maintenance and repair KNRT

Sources: Department for Regional Development; Northern Ireland: 028 9054 0800

² Owing to changes in the way freight traffic has been estimated following privatisation, data since 1996/97 are not comparable to those for previous years. Freight excludes parcels and materials carried for rail infrastructure..

³ Break in series from 1999/2000.

⁴ Break in series, increase largely due to changes in data collection method.

⁵ Break in series due to change in coverage.

⁶ Goods lifted data from 1999 onwards have been revised since last TSGB publication.

¹ The total length of railroad open for traffic irrespective of the number of tracks comprising the road.

15.23 Operating statistics of railways Northern Ireland

			1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Maintenance of way and works		Unit											
Material used:													
Ballast	KNSA	Thousand m ² Thousand	27.0	51.3	38.5	40.0	47.0	80.0	40.0	130.0	70.0	90.0	30.0
Rails	KNSB	tonnes	2.1	0.4	2.5	3.0	3.5	2.5	1.0	4.5	1.0	3.2	1.0
Sleepers	KNSC	Thousands	27.5	5.1	32.0	30.0	40.0	50.0	5.0	40.0	28.0	45.0	2.0
Track renewed	KNSD	Km	20.0	2.4	22.5	7.0	29.0	15.0	5.0	25.8	2.0	29.0	1.0
New Track laid	KPGD	Km	_	-	_	-	21.0	-	-	-	-	-	_
Engine kilometres													
Total ¹ Train kilometres:	KNSE	Thousand Km	4 100	4 100	4 100	4 100	4 100	4 056	4 056	4 170	4 110	3 610	3 900
Total	KNSF	"	3 670	3 670	3 670	3 670	3 670	3 626	3 626	3 704	3 610	3 610	3 900
Coaching	KNSG	"	3 666	3 666	3 666	3 666	3 666	3 622	3 622	3 700	3 610	3 610	3 900
Freight	KNSH	"	4	4	4	4	4	4	4	4	-	-	-

¹ Including shunting, assisting, light, departmental, maintenance and repair.

Sources: Department for Regional Development; Northern Ireland: 028 9054 0800

15.24 Main output of United Kingdom airlines

									Availa	able tonne	kilometres	s (millions)
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
All services Percentage growth on previous year	KNTA	35 538	40 021	42 002	43 379	42 370	40 550	42 784	43 883	48 186	50 391	54 181
	KNTB	10.3	12.5	5.0	3.6	-2.4	-4.3	5.5	2.6	9.8	<i>4.4</i>	7.5
Scheduled services	KNTC	26 504	29 756	31 815	32 938	31 866	30 433	31 513	32 422	36 937	38 590	40 971
Percentage growth on previous year	KNTD	11.4	12.3	<i>6.9</i>	3.5	-3.3	-4.5	3.6	2.9	13.9	<i>4.5</i>	<i>6.2</i>
Non-scheduled services	KNTE	9 034	10 265	10 186	10 440	10 505	10 117	11 271	11 461	11 249	11 801	13 209
Percentage growth on previous year	KNTF	7.3	13.3	-0.7	<i>4.1</i>	<i>0.6</i>	-3.7	11.4	1.7	-1.8	<i>4.3</i>	11.9

Source: Civil Aviation Authority: 020 7453 6246

15.25 Air traffic between the United Kingdom and abroad¹

13.23												Thousands
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Flights												
United Kingdom airlines												
Scheduled services	KNUA	410.3	443.7	480.9	520.3	536.7	531.3	517.7	546.5	584.2	596.3	621.9
Non-scheduled services	KNUB	208.2	218.7	212.6	216.2	208.5	218.6	211.0	198.6	200.6	209.6	207.1
Overseas airlines ²												
Scheduled services	KNUC	399.6	426.4	467.6	467.6	496.8	487.5	487.0	544.2	584.5	629.5	656.9
Non-scheduled services	KNUD	32.5	34.8	31.7	31.7	26.0	36.7	27.1	28.8	33.7	28.4	27.2
Total	KNUE	1 050.6	1 123.6	1 192.8	1 235.8	1 268.0	1 274.1	1 242.8	1 318.1	1 403.0	1 463.8	1 513.1
Passengers carried												
United Kingdom airlines												
Scheduled services	KNUF	41 854.7	46 747.7	50 148.5	54 522.8	53 591.7	54 360.0	56 476.7	63 216.1	69 106.2	72 196.4	76 959.9
Non-scheduled services	KNUG	28 699.5	31 616.6	32 603.8	33 185.9	34 009.1	33 935.7	33 385.6	32 195.7	30 179.4	29 725.5	28 524.0
Overseas airlines ²												
Scheduled services	KNUH	39 900.7	42 554.5	46 628.0	46 627.9	51 107.8	51 317.6	54 504.0	60 278.0	67 634.9	74 670.8	79 820.1
Non-scheduled services	KNUI	4 413.0	4 569.7	4 156.5	4 156.5	3 966.1	3 956.3	3 947.1	4 068.3	4 169.1	4 107.7	3 803.3
Total	KNUJ	114 867.9	125 488.5	133 536.8	138 493.1	142 674.7	143 569.6	148 313.4	159 758.1	171 089.6	180 700.4	189 107.3

¹ Excludes travel to and from the Channel Islands.

2 Includes airlines of overseas UK Territories.

Source: Civil Aviation Authority: 020 7453 6246

15.26 Operations and traffic on scheduled services: revenue traffic United Kingdom airlines¹

			1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
All services		Unit											
Aircraft stage flights: Number Average length	KNFA KNFB	Numbers Kilometres	749 806 1 079	797 682 1 111	835 031 1 134	878 582 1 156	921 556 1 138	911 518 1 149	895 095 1 215	926 498 1 227	1 016 354 1 304	1 037 729 1 349	1 052 799 1 400
Aircraft-kilometres flown Passengers uplifted Seat-kilometres used	KNFC KNFD KNFE	Millions	809 56 136 388	886 62 151 969	947 65 160 336	1 016 70 170 469	1 049 70 158 651	1 047 72 156 494	1 088 76 164 806	1 137 83 173 722	1 325 94 200 460	1 400 98 213 442	1 474 102 227 720
Cargo uplifted: ²	KNFF	Tonnes	782 855	831 436	860 291	897 184	742 705	768 736	800 645	842 912	921 412	946 365	941 421
Tonne-kilometres used: Passenger Freight Mail	KNFH KNFI KNFJ KNFG	Millions " "	13 287 4 454 172 17 913	14 755 4 663 178 19 596	15 518 4 925 153 20 596	16 507 5 160 179 21 846	15 258 4 548 102 19 908	15 035 4 941 57 20 032	15 419 5 187 55 20 660	15 580 5 297 75 20 952	15 044 5 998 90 21 133	16 090 6 213 99 22 402	17 246 6 199 112 ————————————————————————————————
Domestic services													
Aircraft stage flights:													
Number Average length	KNFK KNFL	Numbers Kilometres	336 218 330	352 936 333	354 864 337	353 525 344	365 881 350	359 400 350	345 954 357	373 858 360	394 069 374	399 438 371	383 591 367
Aircraft-kilometres flown Passengers uplifted Seat-kilometres used	KNFM KNFN KNFO	Millions	111 16 6 646	118 17 6 948	120 17 7 184	121 18 7 542	128 18 7 645	126 20 8 322	123 21 8 904	135 22 9 263	147 23 9 795	148 23 9 800	140 22 9 449
Cargo uplifted: ²	KNFP	Tonnes	30 679	31 879	25 964	24 644	19 498	16 755	17 248	14 862	10 015	8 498	7 099
Tonne-kilometres used: Passenger Freight Mail	KNFR KNFS KNFT	Millions "	569 6 6	593 6 6	610 6 4	640 6 4	649 4 4	703 4 3	738 3 3	757 3 3	784 3 —	759 2 1	733 2 1
Total	KNFQ	"	581	605	620	650	656	709	744	762	787	762	735
International services													
Aircraft stage flights: Number Average length	KNFU KNFV	Numbers Kilometres	413 588 1 688	444 746 1 729	480 167 1 723	525 057 1 704	555 675 1 656	552 118 1 670	549 141 1 758	552 640 2 148	622 285 1 893	638 291 1 960	669 208 1 993
Aircraft-kilometres flown Passengers uplifted Seat-kilometres used	KNFW KNFX KNFY	Millions	698 40 129 743	769 45 145 022	827 48 153 153	895 52 162 927	921 52 151 006	921 52 148 172	965 56 155 903	1 002 61 164 459	1 178 71 190 666	1 251 75 203 642	1 333 80 218 271
Cargo uplifted: ²	KNFZ	Tonnes	752 176	799 557	834 327	872 540	723 206	751 975	783 397	828 051	911 398	937 868	934 323
Tonne-kilometres used: Passenger Freight Mail	KNJX KNJY KNJZ	Millions "	12 718 4 448 166	14 162 4 657 172	14 908 4 919 149	15 867 5 154 176	14 610 4 544 98	14 332 4 937 54	14 681 5 184 51	14 824 5 294 72	14 260 5 995 90	15 331 6 383 99	16 513 6 197 111
Total	KNJW		17 333	18 991	19 976	21 197	19 252	19 322	19 916	20 190	20 345	21 813	22 822

¹ Includes services of British Airways and other UK private companies. 2 Cargo has re-defined as freight and mail.

Source: Civil Aviation Authority: 020 7453 6246

15.27 Accidents on scheduled fixed wing passenger-carrying services¹ United Kingdom airlines

		Passe	enger casualties	Crew	casualties	Thousand	Million	Thousand	Million	Fatal a	ccidents	Dancangara
	Number of fatal accidents	Killed	Seriously injured	Killed	Seriously injured	aircraft stage flights per fatal accident	aircraft- kms. flown per fatal accident	passengers carried per passenger killed	passenger kms. flown per passenger killed	per 100 000 aircraft stage flights	per hundred million aircraft- kms.	Passengers killed per hundred million passenger- kms.
1950-54	7	194	9	28	4	107.4	61.8	46.1	50.1	0.93	1.62	2.00
1955-59	7	123	28	29	8	158.3	92.1	155.2	158.5	0.63	1.02	0.63
1960-64	5	104	35	21	6	303.7	182.2	373.4	390.6	0.03	0.55	0.26
1965-69	6	273	2	32	2	282.7	194.9	222.2	255.2	0.35	0.53	0.39
1970-74	2	167	5	14	2	889.5	737.1	464.3	657.7	0.11	0.14	0.15
1975-79	1	54	6	9	-	1 773.0	1 523.5	1 688.2	3 239.9	0.06	0.07	0.03
1980-84	-	-	4	-	1	-	-	-	-	-	-	-
1985-89	2	47	79	1	8	1 220.0	1 014.5	3031.0	6 262.9	0.08	0.10	0.02
1990-94	-	-	1	-	9	-	-	-	-	-	-	-
1995-99	1	9	1	3	3	3 699.9	4 026.0	31 265.6	76 539.4	0.03	0.02	0.001
	KCVN	KCVO	KCVP	KCVQ	KCVR							
2000	-	-	1	-	-	-	-	-	-	-	-	-
2001	-	-	-	-	-	-	-	-	-	-	-	-
2002	-	-	-	-	3	-	-	-	-	-	-	-
2003	-	-	1	-	1	-	-	-	-	-	-	-
2004	-	-	2	-	-	-	-	-	-	-	-	-
2005	-	-	-	-	-	-	-	-	-	-	-	-
2006	-	-	-	-	1	-	-	-	-	-	-	-

¹ Excluding accidents involving the deaths of third parties only.

Source: Civil Aviation Authority: 01293 573446

15.28 Activity at civil aerodromes United Kingdom¹

										Thousand	ls and tonne
		1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Movement of civil aircraft (thousands	5)										
Commercial Transport Other ²	KNQC KNQD	1 871 162	1 959 159	2 045 159	2 095 150	2 094 120		2 277 116			2 494 124
Total	KNQB	2 033	2 118	2 204	2 245	2 214	2 277	2 393	2 526	2 580	2 609
Non-commercial ³	KNQE	1 343	1 263	1 186	1 207	1 100	1 186	1 135	1 129	1 059	1 033
Total	KNQA	3 376	3 381	3 390	3 452	3 314	3 463	3 528	3 655	3 639	3 637
Passengers handled											
Terminal Transit	KNQG KNQH	158 856 1 226	168 363 1 156	179 885 1 167	181 231 1 087	188 761 1 054	199 950 990	215 681 950	228 214 984	235 139 1 016	240 722 963
Total	KNQF	160 082	169 519	181 052	182 318	189 815	200 940	216 631	229 198	236 155	241 685
Commercial freight handled ⁴ (tonnes)										
Set down Picked up	KNQJ KNQK								1 282 724 1 080 620		
Total	KNQI	2 080 485	2 188 967	2 313 927	2 145 521	2 195 433	2 208 232	2 370 950	2 363 344	2 315 438	2 325 773
Mail handled											
Set down Picked up	KNQM KNQN	88 766 113 993	92 974 114 752		98 690 117 389	90 738 99 747	86 415 93 096	108 481 112 424	102 344 110 576	91 535 98 391	102 027 105 755
Total	KNQL	202 759	207 726	225 095	216 079	190 485	179 511	220 905	212 920	189 926	207 790

¹ Figures exclude Channel Island Airports.

Source: Civil Aviation Authority: 020 7453 6258

² Local pleasure flights for reward (eg aerial survey work, crop dusting and

delivery of empty aircraft) and empty positioning flights.

3 Test and Training flights, Other flights by Air Transport Operators, Aero-club, Private, Official, Military & Business Aviation.

⁴ With effect from 2001, passengers, freight and mail handled exclude traffic carried on air taxi operations.

15.29 United Kingdom ports: foreign, coastwise and one-port traffic

											1110056	and tonnes
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Foreign												
Liquid bulk traffic												
İmports	EL9Q	59 309	61 060	61 346	56 528	70 788	74 495	62 811	66 447	75 897	76 988	85 530
Exports	EL9R	106 169	104 654	106 041	110 591	118 509	110 321	107 516	100 772	95 974	87 995	82 883
All	EL9S	165 478	165 714	167 387	167 120	189 297	184 816	170 327	167 218	171 871	164 983	168 412
Dry bulk traffic												
Imports	EL9T	63 905	68 208	68 333	65 219	65 652	77 360	67 575	72 644	76 625	87 546	92 846
Exports	EL9U	19 549	19 596	20 840	18 905	19 739	17 206	18 026	20 559	18 098	18 010	18 113
All	EL9V	83 454	87 805	89 173	84 124	85 391	94 565	85 600	93 203	94 722	105 557	110 959
Container and roll-on traffic												
Imports	EL9W	52 008	58 822	61 191	64 272	64 753	65 721	68 371	69 199	75 520	77 431	80 288
Exports	EL9X	43 711	48 805	49 029	49 616	49 323	47 334	47 313	47 291	49 869	51 045	52 801
All	EL9Y	95 719	107 628	110 220	113 889	114 076	113 054	115 685	116 490	125 390	128 476	133 089
Semi-bulk traffic												
Imports	EL9Z	15 987	16 097	16 878	15 967	17 174	17 059	18 523	17 284	18 413	16 766	16 706
		5 267	5 142	4 897	4 519	4 411	3 737	3 613	3 848	4 342	5 287	5 299
Exports All	ELA2 ELA3	21 253	21 239	21 775	20 486	21 584	20 796	22 136	21 131	22 755	22 054	22 005
Conventional traffic												
	ELA4	1 493	1 506	1 531	1 595	2 500	3 730	3 645	3 699	3 990	3 529	3 555
Imports												
Exports	ELA5	1 094	1 100	854	735	1 145	1 786	1 705	1 535	1 314	1 393	1 456
All	ELA6	2 587	2 607	2 385	2 330	3 645	5 515	5 349	5 234	5 304	4 922	5 012
All foreign traffic		400 =00										.=
Imports	ELA7	192 702	205 694	209 279	203 581	220 866	238 364	220 924	229 273	250 445	262 261	278 925
Exports All	ELA8 ELA9	175 790 368 492	179 298 384 992	181 661 390 940	184 367 387 948	193 127 413 993	180 383 418 747	178 173 399 097	174 003 403 276	169 597 420 042	163 731 425 992	160 552 439 477
	ELAS	300 492	304 332	390 940	307 940	413 333	410 /4/	399 097	403 270	420 042	423 332	433 411
Coastwise traffic												
Liquid bulk traffic		50.054	40.004	54.544	40.404	00.077	07.000	20.004	00.070	20.000	44.000	05.403
Inwards	ELB2	52 354	49 981	51 514	48 164	36 677	37 008	38 694	36 973	39 236	41 308	35 487
Outwards	ELB3	57 146	53 753	52 622	51 966	41 696	36 049	37 535	35 371	38 788	42 477	33 941
All	ELB4	109 501	103 734	104 136	100 131	78 373	73 058	76 229	72 344	78 024	83 786	69 428
Dry bulk traffic												
Inwards	ELB5	7 613	6 678	7 599	6 792	8 243	8 032	7 245	7 956	6 453	6 717	7 914
Outwards	ELB6	7 942	6 963	7 882	7 229	8 201	7 112	7 785	8 438	7 814	8 366	8 675
All	ELB7	15 555	13 642	15 480	14 021	16 444	15 144	15 030	16 395	14 268	15 083	16 589
Container and roll-on traffic												
Inwards	ELB8	9 623	10 522	11 236	11 542	12 186	11 797	11 854	11 788	12 510	13 241	13 236
Outwards	ELB9	9 716	10 786	10 660	11 396	11 506	11 064	11 341	11 426	12 026	12 995	12 988
All	ELC2	19 339	21 307	21 895	22 938	23 692	22 861	23 195	23 214	24 537	26 236	26 224
Semi-bulk traffic												
Inwards	ELC3	187	166	176	203	247	364	324	373	320	217	351
Outwards	ELC4	251	188	477	221	311	570	546	544	519	565	373
All	ELC5	438	354	653	424	558	934	870	917	838	783	725
Conventional traffic												
Inwards	ELL6	139	161	212	274	96	74	99	194	73	278	167
Outwards	ELM5	261	314	306	285	139	131	124	368	518	451	482
All	ELN2	400	475	518	559	236	206	223	562	591	729	649
All coastwise traffic												
Inwards	ELN3	69 917	67 508	70 736	66 975	57 448	57 276	58 215	57 285	58 592	61 761	57 156
Outwards	ELN4	75 316	72 004	71 946	71 098	61 853	54 926	57 331	56 147	59 665	64 854	56 459
All	ELN5	145 233	139 512	142 682	138 073	119 302	112 202	115 546	113 432	118 257	126 615	113 614
- ***		0 200		002								

15.29 United Kingdom ports: foreign, coastwise and one-port traffic

continued											Thousa	nd tonnes
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
One-port traffic												
Liquid bulk traffic												
İnwards	ELN6	10 861	6 871	10 587	20 220	24 937	18 245	25 886	22 328	19 152	16 169	14 171
Outwards	ELN7	8 847	8 560	4 365	126	485	647	693	563	361	421	336
All	ELN8	19 708	15 431	14 951	20 346	25 422	18 892	26 579	22 892	19 513	16 590	14 506
Dry bulk traffic												
Inwards	ELN9	13 260	14 123	14 436	15 051	12 503	14 362	15 197	14 389	13 821	13 476	14 189
Outwards	ELO2	98	106	98	41	41	68	67	70	28	52	32
All	ELO3	13 357	14 229	14 534	15 092	12 544	14 430	15 264	14 460	13 849	13 529	14 221
Non-oil traffic with UK												
off-shore installations												
Inwards	ELO4	984	851	1 063	1 136	589	643	606	490	414	724	672
Outwards	ELO5	3 468	3 515	4 332	3 019	1 199	1 452	1 234	1 112	995	1 470	1 249
All	ELO6	4 453	4 366	5 394	4 155	1 789	2 095	1 840	1 602	1 409	2 194	1 921
All one-port traffic												
Inwards	ELO7	25 105	21 844	26 085	36 407	38 030	33 250	41 688	37 208	33 388	30 369	29 031
Outwards	ELO8	12 413	12 181	8 794	3 186	1 725	2 167	1 994	1 745	1 383	1 944	1 617
All	ELO9	37 518	34 026	34 880	39 593	39 755	35 417	43 682	38 953	34 771	32 313	30 648
Foreign and domestic traffic												
Liquid bulk traffic												
Inwards	ELP2	122 524	117 912	123 446	124 913	132 402	129 748	127 391	125 748	134 285	134 465	135 187
Outwards	ELP3	172 163	166 967	163 028	162 684	160 690	147 017	145 744	136 706	135 123	130 894	117 159
All	ELP4	294 687	284 879	286 474	287 597	293 092	276 765	273 134	262 454	269 408	265 359	252 347
Dry bulk traffic												
Inwards	ELP5	84 778	89 009	90 367	87 062	86 398	99 754	90 016	94 990	96 899	107 739	114 949
Outwards	ELP6	27 588	26 666	28 820	26 175	27 981	24 386	25 878	29 067	25 940	26 429	26 820
All	ELP7	112 366	115 675	119 187	113 237	114 379	124 140	115 894	124 057	122 839	134 168	141 769
Container and roll-on traffic												
Inwards	ELP8	61 631	69 344	72 427	75 814	76 939	77 518	80 225	80 987	88 030	90 672	93 524
Outwards	ELP9	53 427	59 591	59 689	61 013	60 829	58 398 135 915	58 654 138 879	58 717 139 704	61 896	64 040	65 789
All	ELQ2	115 058	128 935	132 115	136 827	137 768	135 915	130 0/9	139 704	149 926	154 712	159 313
Semi-bulk traffic												
Inwards	ELQ3	16 174	16 263	17 054	16 170	17 421	17 423	18 847	17 657	18 733	16 984	17 057
Outwards	ELQ4	5 518	5 330	5 374	4 740	4 721	4 307	4 159	4 392	4 860	5 853	5 672
All	ELQ5	21 692	21 593	22 428	20 910	22 142	21 730	23 006	22 049	23 593	22 836	22 729
Conventional traffic												
Inwards	ELQ6	1 632	1 667	1 744	1 869	2 596	3 804	3 744	3 893	4 063	3 807	3 722
Outwards	ELQ7	1 355	1 414	1 159	1 020	1 284	1 917	1 828	1 903	1 832	1 843	1 938
All	ELQ8	2 987	3 082	2 903	2 889	3 880	5 721	5 572	5 796	5 895	5 651	5 660
Non-oil traffic with UK												
off-shore installations	BT 65	984	851	1 063	1 136	589	643	606	490	414	724	672
Inwards Outwards	ELQ9 ELR2	3 468	3 515	4 332	3 019	1 199	1 452	1 234	1 112	995	1 470	1 249
All	ELR2 ELR3	4 453	4 366	5 394	4 155	1 789	2 095	1 840	1 602	1 409	2 194	1 921
All foreign and domestic traffic												
Inwards	ELR4	287 724	295 046	306 100	306 963	316 344	328 890	320 828	323 766	342 425	354 391	365 112
Outwards	ELR5	263 519	263 484	262 402	258 651	256 706	237 477	237 497	231 896	230 645	230 529	218 627
All	ELR6	551 243	558 530	568 502	565 614	573 050	566 366	558 325	555 662	573 070	584 919	583 739
		_					_	_			_	

Source: Department for Transport; 020 7944 3087

Thousands

15.30 Roll-on/roll-off ferry and Channel Tunnel traffic; road goods vehicles outward to mainland Europe: by country of registration

											ı	nousanus
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Powered vehicles:												
United Kingdom	ZCGT	531.1	543.2	544.3	562.7	544.8	517.6	493.3	473.9	493.1	517.4	524.5
Austria	ZCGU	8.6	5.3	10.1	14.7	17.1	42.0	45.8	42.9	30.0	27.0	26.2
Belgium/Luxembourg	ZCGV	41.0	53.6	72.7	96.7	114.1	119.3	121.4	104.3	112.3	112.4	119.2
Denmark	ZCGW	4.6	5.5	7.3	8.7	9.5	12.0	16.9	13.7	17.1	17.7	22.0
Finland	ZCGX	0.2	0.1	0.6	0.7	0.9	3.1	2.0	1.1	0.1	0.2	0.5
Germany	ZCGY	30.4	39.3	52.4	73.1	111.5	132.0	148.2	155.7	164.7	168.3	186.8
France	ZCGZ	181.7	234.2	272.4	319.1	338.8	352.4	363.1	363.2	388.0	361.4	367.2
Greece	ZCHA	2.1	2.6	1.9	2.6	2.9	2.6	2.8	3.6	4.0	3.6	3.4
Irish Republic	ZCHB	30.1	32.3	38.8	44.7	48.5	46.6	44.6	30.8	27.6	31.9	42.7
Italy	ZCHC	28.8	30.4	35.3	45.8	67.8	91.1	127.8	132.4	120.1	96.9	79.6
Netherlands	ZCHD	87.2	107.0	125.4	153.3	185.1	187.5	186.3	210.2	252.1	253.2	257.9
Spain	ZCHE	39.4	45.1	56.3	67.7	81.8	93.9	102.2	105.9	109.8	105.1	111.4
Sweden	ZCHF	0.9	8.9	10.3	1.0	1.4	1.8	1.8	1.4	1.4	1.3	1.7
Portugal	ZCHG	3.1	5.1	6.7	9.2	10.7	10.2	11.0	9.4	8.9	9.5	13.3
EU15 (excluding UK)	ZCHH	458.1	569.5	692.1	837.3	990.0	1 094.5	1 173.9	1 174.6	1 236.2	1 188.5	1 231.8
Cyprus ¹	GG5P				0.1	0.2	0.1	0.2	0.2	0.1	0.1	0.1
Czech Republic ¹	GG5Q				5.4	5.2	6.8	7.8	13.1	25.0	40.6	45.0
Estonia ¹	GG5R				_	0.1	0.2	0.3	0.3	0.8	1.6	3.1
Hungary ¹	GG5S				6.9	8.0	11.1	12.4	12.7	24.6	38.0	45.0
Latvia ¹	GG5T				0.3	0.3	0.1	0.2	0.2	0.2	1.3	1.2
Lithuania ¹	GG5T				0.9	1.4	1.0	0.7	1.6	2.9	7.5	13.0
Malta ¹	GG5V				0.2	0.3	0.3	0.3	0.2	0.1	0.1	0.1
Poland ¹	GG5W				7.0	10.4	12.5	12.0	14.2	31.0	54.5	73.4
Slovakia ¹	GG5X				0.2	0.2	0.4	1.0	2.4	8.0	12.7	18.9
Slovenia ¹	GG5Y				1.5	1.9	3.5	4.7	4.7	10.0	10.8	13.2
NMS10 ¹	GG5Z				22.5	28.0	36.2	39.5	49.5	102.9	167.2	213.0
Non-European Union	ZCHI	26.3	28.0	33.3	24.9	24.9	43.2	76.7	97.6	107.6	116.5	68.0
Unknown	ZCHJ	2.2	5.7	4.8	6.3	17.7	20.5	18.1	19.1	17.0	31.8	36.4
All countries	ZCHK	1 017.7	1 146.4	1 274.8	1 453.7	1 605.4	1 711.9	1 801.5	1 814.7	1 956.8	2 021.4	2 073.9
Unaccompanied trailers	ZCHL	626.4	740.0	737.5	737.8	712.9	686.4	726.0	780.4	782.2	756.0	786.2
Powered vehicles and												
unaccompanied trailers	ZCHM	1 644.1	1 886.4	2 012.3	2 191.4	2 318.3	2 398.3	2 527.5	2 595.1	2 739.0	2 777.4	2 860.1

¹ New Member State countries that joined the EU on 1st May 2004. There is no individual breakdown available before 1999 for these countries.

Source: Department for Transport; 0117 372 8484

15.31 Postal services and television licences¹ United Kingdom

										Mi	llions and	thousands
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Letters, etc posted (millions) of which:	KMRA	18 101	18 350	18 878	19 711	20 076	20 648	21 979	22 837	24 341	24 880	24 089
Registered and insured	KMRB	25.6	28.7	31.6	30.2	32.3	36.1	38.5	41.4	45.3	45.3	44.7
Airmail (Commonwealth and foreign)	KMRC	684.5	658.4	693.2	672.3	659.2	600.7	541.6	512.0	457.9	502.2	541.0
Business reply and freepost items	KMRD	505.8	524.7	503.6	475.3	487.4	486.2	434.4	397.7	401.1	402.3	373.7
Postal orders Total issued (thousands) ²	KMRH	33 404	31 907	30 289	30 153	30 931	29 150	28 666	28 888	29 344	20 489	19 714
Television licences (thousands) In force on 31 March of which:	KMQL	21 305	21 723	22 240	22 625	22 839	23 157	23 486	23 899	24 162	24 419	24 546
Colour	KMQM	20 849	21 344	21 944	22 413	22 684	23 040	23 392	23 824	24 103	24 370	24 505

¹ See chapter text.

Sources: Royal Mail: 0207 2502890; Capita Business Services Limited: 0117 3021003; Post Office Limited: 0207 3207424

² Excluding those issued on HM ships, in many British possessions and in other places abroad. Up to 1998 includes Postal Orders issued Overseas and by Ministry of Defence.

Chapter 16

National accounts

(Tables 16.1 to 16.22)

The tables which follow are based on those in the *Blue Book* 2007 Edition. Some of the figures are provisional and may be revised later; this applies particularly to the figures for 2005 and 2006.

The accounts are based on the European System of Accounts 1995 (ESA95). The *Blue Book* contains an introduction to the system of the UK accounts outlining some of the main concepts and principles of measurement used. It explains how key economic indicators are derived from the sequence of accounts and how the figures describing the whole economy are broken down by sector and by industry. A detailed description of the structure for the accounts is provided in a separate Office for National Statistics publication *United Kingdom National Accounts: Concepts, Sources and Methods* (TSO 1998). Further information on the financial accounts is given in the *Financial Statistics Explanatory Handbook*.

In the tables in this chapter on national income, analyses by industry are based, as far as possible, on the Standard Industrial Classification Revised 1992. The principal aggregate measured in these tables is the Gross Domestic Product (GDP). This is a concept of the value of the total economic activity taking place in UK territory. It can be viewed as incomes earned, as expenditures incurred, or as production. Adding all primary incomes received from the rest of the world and deducting all primary incomes payable to non-residents produces Gross National Income (GNI) (previously known as Gross National Product). This is a concept of the value of all incomes earned by UK residents.

ESA95, the internationally compatible accounting framework, provides a systematic and detailed description of the UK economy. It includes the sector accounts which provide, by institutional sector, a description of the different stages of the economic process from production through income generation, distribution and use of income to capital accumulation and financing; and the input-output framework, which describes the production process in more detail. It contains all the elements required to compile such aggregate measures as GDP, GNI and saving.

Gross Domestic Product and Gross National Income

(Tables 16.1, 16.2, 16.3)

Table 16.1 shows the main national accounts aggregates, both at current prices and chained volume measures.

Table 16.2 shows the various money flows which generate the GDP and GNI. The output approach to GDP shows the total output of goods and services, the use of goods and services in the production process (intermediate consumption) and taxes and subsidies on products. The expenditure approach to GDP shows consumption expenditure by households and government, gross capital formation and expenditure on UK exports by overseas purchasers. The sum of these items overstates the amount of income generated in the UK by the value of imports of goods and services. This item is therefore subtracted to produce GDP at market prices.

The income approach to GDP shows gross operating surplus, mixed income and compensation of employees (previously known as income from employment). Taxes are added and subsidies are deducted to produce the total of the income based components at market prices.

Table 16.2 also shows the primary incomes received from the rest of the world, which are added to GDP, and primary incomes payable to non-residents, which are deducted from GDP, to arrive at GNI. Primary income comprises compensation of employees, taxes less subsidies on production, and property and entrepreneurial income.

Table 16.3 shows the expenditure approach to the chained volume measure of GDP. When looking at the change in the economy over time the main concern is usually whether more goods and services are actually being produced now than at some time in the past. Over time changes in current price GDP show changes in the monetary value of the components of GDP and, as these changes in value can reflect changes in both price and volume, it is difficult to establish how much of an increase in the series is due either to increased activity in the economy or to an increase in the price level. As a result, when looking at the real growth in the economy over time, it is useful to look at volume estimates of GDP. In chained volume series, volume measures for each year are produced in prices of the previous year. These volume measures are then 'chain-linked' together to produce a continuous time series.

Industrial analysis

(Tables 16.4, 16.5)

The analysis of gross value added by industry at current prices shown in Table 16.4 reflects the estimates based on

the Standard Industrial Classification, revised 1992 (SIC92). The table is based on current price data reconciled through the input-output process for 1992 to 2004. The estimates are valued at basic prices, that is, the only taxes included in the price will be taxes paid as part of the production process, such as business rates, and not any taxes specifically levied on the production of a unit of output, for example Value Added Tax. Table 16.5 shows chained volume measures of gross value added at basic prices by industry. Chained volume measures of gross value added (output approach) provides the lead indicator of economic change in the short term. The output analysis of gross value added is estimated in terms of change and expressed in index number form. It is therefore inappropriate to show as a statistical adjustment any divergence of an output measure of GDP derived from it from other measures of GDP. Such an adjustment does, however, exist implicitly.

Sector analysis – Distribution of income accounts and capital account

(Tables 16.6 to 16.13)

The National Accounts accounting framework includes the sector accounts which provide, by institutional sector, a description of the different stages of the economic process, from production through income generation, distribution and use of income to capital accumulation and financing.

Tables 16.6 to 16.12 show the allocation of primary income account and the secondary distribution of income account for the non-financial corporations, financial corporations, government and households sectors. Additionally, Table 16.12 shows the use of income account for the households sector and Table 16.13 provides a summary of the capital account. The full sequence of accounts is shown in the *Blue Book*.

The allocation of primary income account shows the resident units and institutional sectors as recipients rather than producers of primary income. It demonstrates the extent to which operating surpluses are distributed to the owners of the enterprises. The resources side of the allocation of primary income accounts includes the components of the income approach to measurement of GDP. The balance of this account is the gross balance of primary income (B.5g) for each sector, and if the gross balance is aggregated across all sectors of the economy the result is Gross National Income.

The secondary distribution of income account describes how the balance of income for each sector is allocated by redistribution; through transfers such as taxes on income, social contributions and benefits and other current transfers. The balancing item of this account is Gross Disposable Income (GDI) (B.6g). For the households sector, the chained volume measure of GDI is shown as real household disposable income.

Table 16.12 shows, for the households sector, the use of disposable income where the balancing item is saving (B.8g). For the non-financial corporations sector the balancing item of the secondary distribution of income account, GDI (B.6g), is equal to saving (B.8g).

The summary capital account (Table 16.13) brings together the saving and investment of the several sectors of the economy. It shows saving, capital transfers, gross capital formation and net acquisition of non-financial assets for each of the four sectors.

Household and non-profit institutions serving households consumption expenditure at current market prices and chained volume measures

(Tables 16.14 to 16.17)

Household and non-profit institutions serving households (NPISH) consumption expenditure is a major component of the expenditure measure of GDP, both at current prices (Table 16.2) and chained volume measures (Table 16.3).

Household final consumption expenditure includes the value of income-in-kind and imputed rent of owner-occupied dwellings, but excludes business expenditure allowed as deductions in computing income for tax purposes. It includes expenditure on durable goods, for instance motor cars, which from the point of view of the individual might more appropriately be treated as capital expenditure. The only exceptions are the purchase of land and dwellings and costs incurred in connection with the transfer of their ownership and expenditure on major improvements by occupiers, which are treated as personal capital expenditure.

The estimates of household consumption expenditure include purchases of second-hand as well as new goods, *less* the proceeds of sales of used goods.

The most detailed figures are published quarterly in *Consumer Trends* (available as a web-only publication on the National Statistics website: www.statistics.gov.uk).

Change in inventories (previously known as value of physical increase in stocks and work in progress)

(Table 16.18)

This table gives a broad analysis by industry and, for manufacturing industry, by asset, of the value of entries less withdrawals and losses of inventories (stocks).

Gross fixed capital formation

(Table 16.19 to 16.22)

Gross fixed capital formation comprises expenditure on the replacement of, and additions to, fixed capital assets located in the UK, including all ships and aircraft of UK ownership.

Indices (2003=100) and £ million

16.1

INDICES (2003=100)

United Kingdom national and domestic product¹ Main aggregates At current prices and chained volume measures, reference year 2003

T PRICES
et at current market prices

YBEU 81.6 85.8 89.7 94.4 100.0 105.9 110.3 116.6 123.8

PRICES Implied deflator of GDP at market prices	YBGB	90.9	92.1	94.1	97.0	100.0	102.6	104.9	107.7	111.1
Gross value added at basic prices	CGCE	90.2	93.6	95.6	97.3	100.0	103.3	105.2	108.4	111.5
Gross national disposable income at market prices	YBFP	87.6	90.7	93.7	97.1	100.0	103.4	104.2	105.7	109.1
CHAINED VOLUME MEASURES Gross domestic product at market prices	YBEZ	89.7	93.1	95.3	97.3	100.0	103.3	105.2	108.2	111.5
Gross value added at current basic prices	YBEX	81.1	85.2	89.5	94.3	100.0	105.9	110.4	116.7	124.0
Gross domestic product at current market prices ("money GDP")	YBEU	81.6	85.8	89.7	94.4	100.0	105.9	110.3	116.6	123.8
VALUES AT CURRENT PRICES										

VALUES AT CURRENT PRICES (£ million)

Gross measures (before deduction of fixed capital consumption) at current market prices
Gross Domestic Product ("money GDP")
Employment, property and entrepreneurial income 911 945 958 931 1 003 297 1 055 793 1 118 245 1 184 296 1 233 976 1 303 915 1 384 823 YBHA from the rest of the world (receipts less payments) 1 270 YBGG 4 540 11 664 23 443 24 646 26 596 25 734 18 555 Subsidies (receipts) less taxes (payments) on products from/to the rest of the world QZOZ -3438-4098-3 920 -2 890 -2 596 -1640-4260-4496Other subsidies on production from/to the rest of the world -IBJL 309 292 298 519 **Gross National Income (GNI)** 910 115 959 708 1 011 623 1 076 865 1 140 887 1 209 844 1 258 192 1 310 399 1 388 315 ABMX Current transfers from the rest of the world (receipts less payments) -YBGF -4435-6 253 -3 426 -6 711 -8 130 953 455 1 008 197 1 070 154 1 132 757 1 199 924 1 247 102 1 299 703 1 376 183 **Gross National Disposable Income** NQCO 905 680

Adjustment to current basic prices Gross Domestic Product (at current market prices) Adjustment to current basic prices (less taxes plus subsidies on products)	YBHA -NQBU	911 945 -105 956			1 055 793 -118 470					
Gross Value Added (at current basic prices)	ABML	805 989	846 683	889 063	937 323	993 507	1 051 934	1 096 629	1 159 257	
Net measures (after deduction of fixed capital consumption) at current market prices Net domestic product Net national income	-NQAE NHRK NSRX	-105 507 810 890 809 060	-111 251 852 559 853 336	892 863		999 006	-135 184 1 055 869 1 081 417	1 102 883	1 165 686	

847 083 897 763 954 147 1 013 518 1 071 497 1 116 542 1 172 323

CHAINED VOLUME MEASURES (Reference year 2003, £ million)

Net national disposable income

Gross measures (before deduction of fixed capital consumption) at market prices Gross Domestic Product Terms of trade effect ("Trading gain or loss")	ABMI YBGJ	1 003 370 -5 461	1 041 517 -8 007	1 066 217 -9 966	1 088 108 1 -2 932	1 118 245 1 -	1 154 685 1 1 226		1 210 288 1 -11 474	246 895
Real gross domestic income	YBGL	997 909	1 033 510	1 056 251	1 085 176	1 118 245	1 155 911	1 168 966	1 197 870	
Real employment, property and entrepreneurial income from the rest of the world (receipts <i>less</i> payments)	YBGI	1 386	4 880	12 256	24 081	24 646	25 981	24 398	17 121	
Subsidies (receipts) less taxes (payments) on		0.704	0.000	0.000	0.004	0.500	4 700	0.440	0.004	
	-QZPB	-2 701	-3 686	-3 393		-2 596	-1 762	-2 140	-2 664 664	••
Other subsidies on production from/to the rest of the world	-IBJN	298	305	590	707	592	661	669	664	••
Gross National Income (GNI) Real current transfers from the rest of the world	YBGM	996 838	1 034 615	1 065 447	1 107 294	1 140 887	1 180 791 1	1 191 893 ·	1 212 991	
	-YBGP	-4 842	-6 722	-3 600	-6 894	-8 130	-9 691	-10 511	-9 870	
Gross National Disposable Income	YBGO	992 000	1 027 891	1 061 855	1 100 401	1 132 757	1 171 100 1	1 180 876	1 197 868 1	235 349
Adjustment to basic prices Gross Domestic Product (at market prices) Adjustment to basic prices (less taxes plus subsidies on products)	ABMI	1 003 370 -107 873			1 088 108					246 895

Adjustment to basic prices (less taxes plus subsidies on products)	-NTAQ	-107 873	-112 020	-116 584	-121 657	-124 738	-128 660	-130 432	-133 966	
Gross Value Added (at basic prices)	ABMM	895 795	929 802	949 755	966 449	993 507	1 026 025	1 045 484	1 076 520 1	108 182
Net measures (after deduction of fixed capital consumption) at market prices	a	-110 533	111700	110.070	100 405	105 550	122 202	100 700	120 227	
Net national income at market prices	-CIHA YBET					1 021 648				
Net national disposable income at market prices	YBEY	888 326	919 584	949 906	982 918	1 013 518	1 044 535	1 054 456	1 084 252	

¹ See chapter text.

16_2 United Kingdom gross domestic product and national income¹ Current prices

Cross domestic product: Output Cross adomestic product: Output Cross adomestic product: Output Cross value added, at basic prices Dutput of goods and services Cross											£ million
Gross value addied.; at basic prices Output of goods and services desintermediate consumption			1999	2000	2001	2002	2003	2004	2005	2006	2007
Gross value addied, at basic prices Output of goods and services intermediate consumption - NOAD 7 975 423 - 931 667 - 1970 589 - 1 007 185 - 1 053 384 - 1 1076 629 1 159 257 - Total Gross value Added - Auat. Value added taxes (WT) on products - NOTE 6 1512 6 4 189 6 7 697 7 10 59 9 77 335 8 1540 83 382 87 67 99 - Total Gross Value Added - Auat. Value added taxes (WT) on products - NOTE 6 1512 6 4 189 6 7 697 7 10 59 9 77 335 8 1540 83 382 87 67 99 - Total Gross Value Added - NOTE 6 1512 6 4 189 6 7 697 7 10 59 9 77 355 8 1540 83 382 87 67 99 - Total Gross Value Added - NOTE 6 1512 6 4 189 6 10 297 7 10 59 9 77 350 8 1540 83 382 87 67 99 - Total Gross Value Added - NOTE 6 1512 6 4 189 6 10 297 7 10 59 9 77 350 8 1540 83 382 87 67 99 - Total Gross Value Added - NOTE 6 1512 6 4 189 6 10 297 7 10 59 9 77 35 8 1540 83 28 28 7 67 99 - Total Consumption expenditure - Relationary of the Consumption expenditure - Relationary of the Consumption expenditure - Relationary of the Consumption expenditure - Relationary of the Consumption expenditure - NOTE 7 19 19 19 19 19 19 19 19 19 19 19 19 19	Gross domestic product: Output										
Part Consumption Page	Gross value added, at basic prices										
Total Gross Value Added											
\text{Value added taxes (VAT) on products \text{N317 on products \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{Expenditure} Prival consumption expenditure Prival Priva	less intermediate consumption	-NQAJ	-875 423	-931 667	-970 589	-1 007 185	-1 053 384	-1 107 668			
\text{Value added taxes (VAT) on products \text{N317 on products \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{N317 or products} \text{Expenditure} Prival consumption expenditure Prival Priva	Total Gross Value Added	ARMT.	805 989	846 683	889 063	937 323	993 507	1 051 934	1 096 629	1 159 257	
Chert taxes on products NSUIT 60 fee 50 fee 52 feet 58 sees subsidies on products NSUIT 60 fee 60 fee 77 fee 60 fee 77 fee 76 fee 77 fee 76 fee 77 fee 77 fee 78 fee											
Series S			50 512	54 086	52 845	53 945	54 813	58 102	59 076	62 752	
Gross domestic product: Expenditure Final consumption expenditure Actual individual consumption expenditure Nousehold mile domesting product individual consumption expenditure Final consumption expenditure of NPISA HARV 21 874 23 189 24 720 25 968 27 185 28 963 27 185	less subsidies on products	-NZHC	-6 068	-6 027	-5 708	-6 534	-7 410	−7 280	- 5 111	- 5 768	
Final consumption expenditure ALBPB 567 994 600 826 632 496 664 562 697 160 732 531 760 869 793 675 838 265 Final consumption expenditure of NPISH ALBPB 567 994 600 826 632 496 664 562 697 160 732 531 760 869 793 675 838 265 674 Individual government final consumption expenditure of NPISH ALBPB 567 994 600 826 632 496 664 562 697 160 732 531 760 869 793 675 838 265 674 Individual government final consumption expenditure of NPISH ALBPB 567 994 801 20 742 109 297 118 458 130 816 143 954 155 811 167 399 175 306 184 502 175 175 175 175 175 175 175 175 175 175	Gross Domestic Product at market prices	YВНА	911 945	958 931	1 003 297	1 055 793	1 118 245	1 184 296	1 233 976	1 303 915	1 384 823
Final consumption expenditure ALBPB 567 994 600 826 632 496 664 562 697 160 732 531 760 869 793 675 838 265 Final consumption expenditure of NPISH ALBPB 567 994 600 826 632 496 664 562 697 160 732 531 760 869 793 675 838 265 674 Individual government final consumption expenditure of NPISH ALBPB 567 994 600 826 632 496 664 562 697 160 732 531 760 869 793 675 838 265 674 Individual government final consumption expenditure of NPISH ALBPB 567 994 801 20 742 109 297 118 458 130 816 143 954 155 811 167 399 175 306 184 502 175 175 175 175 175 175 175 175 175 175	Gross domestic product: Expanditure										
Actual individual consumption Household final consumption expenditure Final consumption expenditure of INFISH ABNY 21 874 23 169 24 720 25 968 27 185 28 953 31 585 33 966 36 674 individual government final consumption expenditure NNAQ 102 742 109 297 118 458 130 816 143 954 155 811 167 399 175 306 184 502 Total actual individual consumption Collective government final consumption expenditure NNAQ 102 742 109 297 118 458 130 816 143 954 155 811 167 399 175 306 184 502 Total fanctual individual consumption expenditure NNAQ 696 26 10 73 23 297 75 754 76 045 81 648 88 745 94 897 101 502 111 049 115 675 Total final consumption expenditure NNAW 75 388 805 846 851 719 002 994 95 7044 1012 192 1081 355 1112 996 1175 136 Households and NIPSH NSG 589 868 62 3995 687 216 690 530 72 42 345 761 484 792 454 827 641 874 980 Central government NNAW 1 013 880 110 807 118 762 130 286 142 233 160 150 111 654 117 413 Gross capital formation NPQX 161 722 167 172 171 782 180 551 186 700 202 280 211 862 231 762 251 486 Changes in inventories ABMP 6060 5 271 6 189 2 999 3 983 4 856 4 071 2 446 3 7575 Total gross capital formation NPQX 168 011 172 446 178 367 183 674 190 646 207 079 215 556 234 510 259 599 Exports of goods and services KTMY 239 782 267 602 273 140 276 511 285 397 298 694 326 790 370 788 392 281 885 810 810 800 180 800 800 800 800 800 800											
Household final consumption expenditure ABPB 567 994 600 826 632 496 664 562 697 160 732 531 760 869 793 675 833 285 Final consumption expenditure of NPISH NAV2 23 189 24720 259 88 27 185 289 33 1585 33 968 36 74 164 164 164 164 164 164 164 164 164 16											
Individual government final consumption expenditure NNBO 102 742 109 297 118 458 130 816 143 954 155 811 167 399 175 306 184 502		ABPB	567 994	600 826	632 496	664 562	697 160	732 531	760 869	793 675	838 285
Total actual individual consumption Collective government final consumption expenditure NoBe 692 610 733 292 775 674 821 346 868 299 917 295 959 853 1002 947 1059 461 Collective government final consumption expenditure NoBe 66778 72 554 76 045 81 648 88 745 94 897 101 502 111 049 11 5675 1041 final consumption expenditure NoBe 66778 72 554 76 045 81 648 88 745 94 897 101 502 111 049 11 5675 1041 final consumption expenditure NoBe 759 388 805 846 88 51 719 902 994 957 044 1012 192 1061 355 111 396 1175 4176 1041 61 1041 1041 1041 1041 1041 1041	Final consumption expenditure of NPISH	ABNV	21 874	23 169	24 720	25 968	27 185	28 953	31 585	33 966	36 674
Total actual individual consumption Collective government final consumption expenditure NgEP 66 778 72 554 76 045 81 648 88 745 94 897 101 502 111 049 115 675 Total final consumption expenditure ABKW 759 388 805 846 851 719 902 994 957 044 1012 192 1061 355 1113 996 1175 136 Households and NPISH NSSG 589 868 623 995 672 16 690 530 724 345 761 484 792 454 827 641 874 959 Central government NMBJ 105 80 111 087 118 762 130 326 1442 537 642 82 761 484 792 454 827 641 874 959 Central government NMBJ 105 80 111 087 118 762 130 326 1442 537 642 82 761 186 750 111 654 117 413 Gross Capital formation Gross fixed capital formation ABW 60 60 5 271 6189 2 909 3 983 106 150 111 654 117 413 Gross fixed capital formation NPM 166 011 172 446 178 367 183 67 41 90 646 207 079 215 556 234 510 259 599 Exports of goods and services KTMY 239 782 267 602 273 140 276 511 285 397 298 694 326 790 370 788 359 281 685 810 910 910 910 910 910 910 910 910 910 9											
Collective government final consumption expenditure expenditure expenditure note appenditure expenditure expenditure expenditure note appenditure expenditure expenditure expenditure note appenditure expenditure	expenditure	NNAQ	102 742	109 297	118 458	130 816	143 954	155 811	167 399	175 306	184 502
Total final consumption expenditure		NQEO	692 610	733 292	775 674	821 346	868 299	917 295	959 853	1 002 947	1 059 461
Households and NPISH NBSG 589 868 623 995 667 216 690 530 724 345 761 484 792 454 827 641 874 959 Central government NBMT 103 580 110 807 118 762 130 326 120 762 130 326 120 762 130 326 120 762 130 326 120 762 130 326 120 762 130 326 130 326 130 326 130 326 130 16 150 111 654 117 413 132 764 132		NQEP	66 778	72 554	76 045	81 648	88 745	94 897	101 502	111 049	115 675
Households and NPISH NBSG 589 868 623 995 667 216 690 530 724 345 761 484 792 454 827 641 874 959 Central government NBMT 103 580 110 807 118 762 130 326 120 762 130 326 120 762 130 326 120 762 130 326 120 762 130 326 120 762 130 326 130 326 130 326 130 326 130 16 150 111 654 117 413 132 764 132	Total final consumption expenditure	3 DWW	750 200	905 946	051 710	002.004	057.044	1 012 102	1 061 255	1 112 006	1 175 126
Central government NNBST 103.580 110.807 118.762 130.326 142.639 152.325 162.751 174.701 182.764 174.145 175.741 182.138 180.060 198.383 106.150 111.654 117.413 174.145 175.741 182.138 180.060 198.383 106.150 111.654 117.413 174.145 175.741 182.138 180.060 175.741 182.754 182.7											
Local government											
Gross fixed capital formation NPOX 161 722 167 172 171 782 180 551 186 700 202 260 211 862 231 762 251 486 Changes in inventories ABMP 6 060 5 271 6 189 2 909 3 983 4 856 4 071 2 463 7 575 Acquisitions less disposals of valuables NPJO 229 3 396 214 -37 -37 -37 -377 -285 538 7 575 Acquisitions less disposals of valuables NPJO 229 3 396 2 14 -37 -37 -377 -377 -285 538 7 575 Acquisitions less disposals of valuables NPJO 229 3 396 2 14 -37 -37 -377 -377 -377 285 538 7 575 Acquisitions less disposals of valuables NPJO 229 3 396 2 14 -37 -37 -377 -377 -377 285 538 7 575 Acquisitions less disposals of valuables NPJO 2 15 566 234 510 259 599 2 10 500											
Gross fixed capital formation NPOX 161 722 167 172 171 782 180 551 186 700 202 260 211 862 231 762 251 486 Changes in inventories ABMP 6 060 5 271 6 189 2 909 3 983 4 856 4 071 2 463 7 575 Acquisitions less disposals of valuables NPJO 229 3 396 214 -37 -37 -37 -377 -285 538 7 575 Acquisitions less disposals of valuables NPJO 229 3 396 2 14 -37 -37 -377 -377 -285 538 7 575 Acquisitions less disposals of valuables NPJO 229 3 396 2 14 -37 -37 -377 -377 -377 285 538 7 575 Acquisitions less disposals of valuables NPJO 229 3 396 2 14 -37 -37 -377 -377 -377 285 538 7 575 Acquisitions less disposals of valuables NPJO 2 15 566 234 510 259 599 2 10 500	-										
Changes in inventories ABMP 6 060 5 271 6 189 2 909 3 983 4 856 4 071 2 463 7 575 Acquisitions less disposals of valuables NPJO 229 3 3 986 214 -37 -377 -377 285 538 538 2 100 2 100 2 10			404				400 =00				
Acquisitions less disposals of valuables NFJO 229 3 3 396 214 -37 -37 -37 -377 285 538 Total gross capital formation NQFM 168 011 172 446 178 367 183 674 190 646 207 079 215 556 234 510 259 599 Exports of goods and services KTMW 239 782 267 602 273 140 276 511 285 397 298 694 326 790 370 788 359 281 // Sex imports of goods and services KTMY -255 236 -286 963 -299 929 -307 386 -314 842 -333 669 -370 968 -417 320 -408 480 External balance of goods and services KTMY -15 454 -19 361 -26 789 -30 875 -29 445 -34 975 -44 178 -46 532 -49 199 Statistical discrepancy between expenditure components and GDP RVFD											
Total gross capital formation NQFM 168 011 172 446 178 367 183 674 190 646 207 079 215 556 234 510 259 599 Exports of goods and services KTMW 239 782 267 602 273 140 276 511 285 397 298 694 326 790 370 788 359 281 // 285 imports of goods and services KTMY -255 236 -286 963 -299 929 -307 386 -314 842 -333 669 -370 968 -417 320 -408 480 External balance of goods and services KTMY -15 454 -19 361 -26 789 -30 875 -29 445 -34 975 -44 178 -46 532 -49 199 Statistical discrepancy between expenditure components and GDP RVFD - - - - - - - - - - - - -											
Exports of goods and services	Acquisitions less disposals of valuables	NPJO									
External balance of goods and services	Total gross capital formation	NQFM	168 011	172 446	178 367	183 674	190 646	207 079	215 556	234 510	259 599
Less imports of goods and services	Exports of goods and services	KTMW	239 782	267 602	273 140	276 511	285 397	298 694	326 790	370 788	359 281
Statistical discrepancy between expenditure components and GDP RVFD — — — — — — — — — — — — — — — — — — —			-255 236								-408 480
Statistical discrepancy between expenditure components and GDP RVFD — — — — — — — — — — — — — — — — — — —	External halance of goods and services	ETIMO	_15.454	_10 361	_26 780	_30.875	_20 115	_3/ 075	_/// 178	_46 532	_/0 100
expenditure components and GDP RVFD - - - - - 1 243 1 941 -713 Gross Domestic Product at market prices YBHA 911 945 958 931 1 003 297 1 055 793 1 118 245 1 184 296 1 233 976 1 303 915 1 384 823 Gross domestic product: Income Operating surplus, gross Non-financial corporations NRJT 7 678 7 188 6 892 6 657 7 265 6 653 8 494 9 872 Private non-financial corporations NRJK 183 283 189 745 191 062 195 548 208 945 226 203 234 129 246 767 264 941 Financial corporations NQNV 17 010 13 555 13 242 33 614 41 149 47 324 39 697 44 741 54 007 Adjustment for financial services -NSRV -29 468 -33 465 -33 648 -41 136 -45 370 -50 165 -51 922 -53 065 General government NMXV 9 262 <td< td=""><td></td><td>KIMI</td><td>-10 404</td><td>-13 301</td><td>-20 703</td><td>-30 073</td><td>-23 443</td><td>-34 313</td><td>-44 170</td><td>-40 332</td><td>-43 133</td></td<>		KIMI	-10 404	-13 301	-20 703	-30 073	-23 443	-34 313	-44 170	-40 332	-43 133
Gross domestic product: Income Operating surplus, gross Non-financial corporations Public non-financial corporations NRJK 183 283 189 745 191 062 195 548 208 945 226 203 234 129 246 767 264 941 Private non-financial corporations NNJK 183 283 189 745 191 062 195 548 208 945 226 203 234 129 246 767 264 941 Private non-financial corporations NNJK 183 283 189 745 191 062 195 548 208 945 226 203 234 129 246 767 264 941 Private non-financial services NNJK 17 010 13 555 13 242 33 614 41 419 47 324 39 697 44 741 54 007 Adjustment for financial services NNJKV 9 262 9 542 9 796 10 289 10 807 11 681 12 605 13 597 14 523 Households and non-profit institutions serving households QWLS 51 195 53 960 59 083 62 544 67 935 72 709 77 791 82 112 87 599 Total operating surplus, gross ABNF 238 960 240 525 246 427 267 516 291 001 314 405 320 794 343 934 376 486 Mixed income QWLT 55 734 67 805 62 121 65 771 69 122 71 958 75 675 78 863 83 951 Compensation of employees HAER 495 793 532 179 564 194 587 396 616 893 648 717 686 805 723 260 754 422 Taxes on production and imports NZGX 128 527 135 358 137 507 143 117 150 665 158 587 162 059 171 518 less subsidies -AAXJ -7 069 -6 936 -6 952 -8 007 -9 436 -9 371 -10 441 -11 827 Statistical discrepancy between income components and GDP RVFC		RVFD	-	-	-	-	-	-	1 243	1 941	-713
Gross domestic product: Income Operating surplus, gross Non-financial corporations Public non-financial corporations NRJK 183 283 189 745 191 062 195 548 208 945 226 203 234 129 246 767 264 941 Private non-financial corporations NNJK 183 283 189 745 191 062 195 548 208 945 226 203 234 129 246 767 264 941 Private non-financial corporations NNJK 183 283 189 745 191 062 195 548 208 945 226 203 234 129 246 767 264 941 Private non-financial services NNJK 17 010 13 555 13 242 33 614 41 419 47 324 39 697 44 741 54 007 Adjustment for financial services NNJKV 9 262 9 542 9 796 10 289 10 807 11 681 12 605 13 597 14 523 Households and non-profit institutions serving households QWLS 51 195 53 960 59 083 62 544 67 935 72 709 77 791 82 112 87 599 Total operating surplus, gross ABNF 238 960 240 525 246 427 267 516 291 001 314 405 320 794 343 934 376 486 Mixed income QWLT 55 734 67 805 62 121 65 771 69 122 71 958 75 675 78 863 83 951 Compensation of employees HAER 495 793 532 179 564 194 587 396 616 893 648 717 686 805 723 260 754 422 Taxes on production and imports NZGX 128 527 135 358 137 507 143 117 150 665 158 587 162 059 171 518 less subsidies -AAXJ -7 069 -6 936 -6 952 -8 007 -9 436 -9 371 -10 441 -11 827 Statistical discrepancy between income components and GDP RVFC	Gross Domestic Product at market prices	YВНА	911 945	958 931	1 003 297	1 055 793	1 118 245	1 184 296	1 233 976	1 303 915	1 384 823
Operating surplus, gross Non-financial corporations NRJT 7 678 7 188 6 892 6 657 7 265 6 653 8 494 9 872 Private non-financial corporations Private non-financial corporations Private non-financial corporations Adjustment for financial services General government NRJK 183 283 189 745 191 062 195 548 208 945 226 203 234 129 246 767 264 941 Financial corporations Adjustment for financial services General government Households and non-profit institutions serving households -NSRV QWLS -29 468 -33 465 -33 648 -41 136 -45 370 -50 165 -51 922 -53 065 Households and non-profit institutions serving households QWLS 51 195 53 960 59 083 62 544 67 935 72 709 77 791 82 112 87 599 Total operating surplus, gross ABNF 238 960 240 525 246 427 267 516 291 001 314 405 320 794 343 934 376 486 Mixed income QWLT 55 734 57 805 62 121 65 771 69 122 71 958 75 675											
Operating surplus, gross Non-financial corporations NRJT 7 678 7 188 6 892 6 657 7 265 6 653 8 494 9 872 Private non-financial corporations Private non-financial corporations Private non-financial corporations Adjustment for financial services General government NRJK 183 283 189 745 191 062 195 548 208 945 226 203 234 129 246 767 264 941 Financial corporations Adjustment for financial services General government Households and non-profit institutions serving households -NSRV QWLS -29 468 -33 465 -33 648 -41 136 -45 370 -50 165 -51 922 -53 065 Households and non-profit institutions serving households QWLS 51 195 53 960 59 083 62 544 67 935 72 709 77 791 82 112 87 599 Total operating surplus, gross ABNF 238 960 240 525 246 427 267 516 291 001 314 405 320 794 343 934 376 486 Mixed income QWLT 55 734 57 805 62 121 65 771 69 122 71 958 75 675	Gross domestic product: Income										
Non-financial corporations											
Private non-financial corporations NRJK 183 283 189 745 191 062 195 548 208 945 226 203 234 129 246 767 264 941 Financial corporations NQNV 17 010 13 555 13 242 33 614 41 419 47 324 39 697 44 741 54 007 Adjustment for financial services -NSRV -29 468 -33 465 -33 648 -41 136 -45 370 -50 165 -51 922 -53 065											
Financial corporations NONV 17 010 13 555 13 242 33 614 41 419 47 324 39 697 44 741 54 007 Adjustment for financial services -NSRV -29 468 -33 465 -33 648 -41 136 -45 370 -50 165 -51 922 -53 065 General government NMXV 9 262 9 542 9 796 10 289 10 807 11 681 12 605 13 597 14 523 Households and non-profit institutions serving households QWLS 51 195 53 960 59 083 62 544 67 935 72 709 77 791 82 112 87 599 Total operating surplus, gross ABNF 238 960 240 525 246 427 267 516 291 001 314 405 320 794 343 934 376 486 Mixed income QWLT 55 734 57 805 62 121 65 771 69 122 71 958 75 675 78 863 83 951 Compensation of employees HABA 495 793 532 179 564 194 587 396 616 893 648 717 686 805 723 260 754 422 Taxes on production and imports NZGX 128 527 135 358 137 507 143 117 150 665 158 587 162 059 171 518 less subsidies -AAXJ -7 069 -6 936 -6 952 -8 007 -9 436 -9 371 -10 441 -11 827 Statistical discrepancy between income components and GDP RVFC		NRJT	7 678	7 188	6 892	6 657	7 265	6 653	8 494	9 872	
Adjustment for financial services General government Households and non-profit institutions serving households QWLS Total operating surplus, gross ABNF QWLT 5734 57805 Compensation of employees HAEA 495 793 Taxes on production and imports NZGX 128 527 Taxes on production and GDP RVFC - 29 468 -33 465 -33 648 -41 136 -45 370 -50 165 -51 922 -53 065 10 289 10 807 11 681 12 605 13 597 14 523 14 523 14 523 14 523 14 523 14 523 14 523 14 523 15 53 960 59 083 62 544 67 935 72 709 77 791 82 112 87 599 77 791 82 112 87 599 78 63 83 951 65 714 69 122 71 958 75 675 78 863 83 951 661 6833 648 717 686 805 723 260 754 422 758 Subsidies -AAXJ -7 069 -6 936 -6 952 -8 007 -9 436 -9 371 -10 441 -11 827 -11 827 -11 827 -12 93	Private non-financial corporations	NRJK	183 283	189 745	191 062	195 548	208 945	226 203	234 129	246 767	
General government Households and non-profit institutions serving households and non-profit institutions serving households QWLS 51 195 53 960 59 083 62 544 67 935 72 709 77 791 82 112 87 599 Total operating surplus, gross ABNF 238 960 240 525 246 427 267 516 291 001 314 405 320 794 343 934 376 486 Mixed income QWLT 55 734 57 805 62 121 65 771 69 122 71 958 75 675 78 863 83 951 Compensation of employees HAEA 495 793 532 179 564 194 587 396 616 893 648 717 686 805 723 260 754 422 Taxes on production and imports NZGX 128 527 135 358 137 507 143 117 150 665 158 587 162 059 171 518 Less subsidies -AAXJ -7 069 -6 936 -6 952 -8 007 -9 436 -9 371 -10 441 -11 827 Statistical discrepancy between income components and GDP RVFC - - - - - - - - -											54 007
Households and non-profit institutions serving households QWLS 51 195 53 960 59 083 62 544 67 935 72 709 77 791 82 112 87 599 Total operating surplus, gross ABNF QWLT 55 734 57 805 62 121 65 771 69 122 71 958 75 675 78 863 83 951 Compensation of employees HAEA 495 793 532 179 564 194 587 396 616 893 648 717 686 805 72 32 60 754 422 Taxes on production and imports NZGX 128 527 135 358 137 507 143 117 150 665 158 587 162 059 171 518 less subsidies -AAXJ -7 069 -6 936 -6 952 -8 007 -9 436 -9 371 -10 441 -11 827 Statistical discrepancy between income components and GDP RVFC											
serving households QWLS 51 195 53 960 59 083 62 544 67 935 72 709 77 791 82 112 87 599 Total operating surplus, gross ABNF 238 960 240 525 246 427 267 516 291 001 314 405 320 794 343 934 376 486 Mixed income QWLT 55 734 57 805 62 121 65 771 69 122 71 958 75 675 78 863 83 951 Compensation of employees HAEA 495 793 532 179 564 194 587 396 616 893 648 717 686 805 723 260 754 422 Taxes on production and imports NZGX 128 527 135 358 137 507 143 117 150 665 158 587 162 059 171 518 Jess subsidies -AAXJ -7 069 -6 936 -6 952 -8 007 -9 436 -9 371 -10 441 -11 827 Statistical discrepancy between income components and GDP RVFC - - - - - - -		NMXV	9 262	9 542	9 796	10 289	10 807	11 681	12 605	13 597	14 523
Total operating surplus, gross ABNF 238 960 240 525 246 427 267 516 291 001 314 405 320 794 343 934 376 486 Mixed income QWLT 55 734 57 805 62 121 65 771 69 122 71 958 75 675 78 863 83 951 Compensation of employees HARRA 495 793 532 179 564 194 587 396 616 893 648 717 686 805 723 260 754 422 Taxes on production and imports NZGX 128 527 135 358 137 507 143 117 150 665 158 587 162 059 171 518 ABNF 238 960 240 525 246 427 267 516 291 001 314 405 320 794 343 934 376 486 83 951 Taxes on production and imports NZGX 128 527 135 358 137 507 143 117 150 665 158 587 162 059 171 518 ABNF 238 960 240 525 246 427 267 516 291 001 314 405 320 794 343 934 376 486 83 951 Taxes on production and imports NZGX 128 527 135 358 137 507 143 117 150 665 158 587 162 059 171 518 ABNF 238 960 240 527 564 194 587 396 616 893 648 717 686 805 723 260 754 422 Taxes on production and imports		QWLS	51 195	53 960	59 083	62 544	67 935	72 709	77 791	82 112	87 599
Mixed income QWLT 55 734 57 805 62 121 65 771 69 122 71 958 75 675 78 863 83 951 Compensation of employees HAEA 495 793 532 179 564 194 587 396 616 893 648 717 686 805 723 260 754 422 Taxes on production and imports NZGX 128 527 135 358 137 507 143 117 150 665 158 587 162 059 171 518 Jess subsidies -AAXJ -7 069 -6 936 -6 952 -8 007 -9 436 -9 371 -10 441 -11 827 Statistical discrepancy between income components and GDP RVFC - - - - - - - - -9 436 -9 16 -1 478 2 193	, and the second										
Compensation of employees HAEA 495 793 532 179 564 194 587 396 616 893 648 717 686 805 723 260 754 422 Taxes on production and imports less subsidies NZGX 128 527 135 358 137 507 143 117 150 665 158 587 162 059 171 518 less subsidies -AAXJ -7 069 -6 936 -6 952 -8 007 -9 436 -9 371 -10 441 -11 827 Statistical discrepancy between income components and GDP RVFC - - - - - - - - -9 436 -9 371 -10 441 -11 827	1 0 1 70										
Taxes on production and imports NZGX 128 527 135 358 137 507 143 117 150 665 158 587 162 059 171 518 less subsidies -AAXJ -7 069 -6 936 -6 952 -8 007 -9 436 -9 371 -10 441 -11 827 Statistical discrepancy between income components and GDP RVFC - - - - - - - -916 -1 478 2 193											
less subsidies -AAXJ -7 069 -6 936 -6 952 -8 007 -9 436 -9 371 -10 441 -11 827 Statistical discrepancy between income components and GDP RVFC - - - - - - - -916 -1 478 2 193											
Statistical discrepancy between income components and GDP RVFC											
income components and GDP RVFC			, 555	3 000	3 002	0 001	0 100	0 07 1	.5	021	••
Gross Domestic Product at market prices YBHA 911 945 958 931 1 003 297 1 055 793 1 118 245 1 184 296 1 233 976 1 303 915 1 384 823		RVFC							- 916	-1 478	2 193
	Gross Domestic Product at market prices	YВНА	911 945	958 931	1 003 297	1 055 793	1 118 245	1 184 296	1 233 976	1 303 915	1 384 823

16.2 United Kingdom gross domestic product and national income¹ Current prices

		1999	2000	2001	2002	2003	2004	2005	2006	2007
Gross Domestic Product at market prices	УВНА	911 945	958 931	1 003 297	1 055 793	1 118 245	1 184 296	1 233 976	1 303 915	1 384 823
Compensation of employees receipts from the rest of the world less payments to the rest of the world	KTMN -KTMO	960 -759	1 032 -882	1 087 -1 021	1 121 -1 054	1 116 -1 057	1 171 -1 100	974 -1 584	1 058 -1 803	1 105 -1 727
Total	KTMP	201	150	66	67	59	71	-610		-622
less Taxes on products paid to the rest of the world plus Subsidies received from the rest of the world Other subsidies on production	-QZOZ -IBJL	-3 438 309	-4 098 292	-3 920 298	–2 890 519	-2 596	-1 640	-4 260	-4 496	
Property and entrepreneurial income	-1801									
receipts from the rest of the world less payments to the rest of the world	HMBN -HMBO	101 952 -100 883	134 114 –129 724	139 848 –128 250	123 505 -100 129	124 881 -100 294	141 030 -114 505	186 259 -160 445	234 143 –225 638	281 674 –275 772
Total	HMBM	1 069	4 390	11 598	23 376	24 587	26 525	25 814	8 505	5 902
Gross National Income at market prices	ABMX	910 115	959 708	1 011 623	1 076 865	1 140 887	1 209 844	1 258 192	1 310 399	1 388 315

¹ See chapter text.

Source: Office for National Statistics: 020 7014 2083

16.3 United Kingdom gross domestic product¹ Chained volume measures, reference year 2003

										£ million
		1999	2000	2001	2002	2003	2004	2005	2006	2007
Gross domestic product: expenditure approach										
Final consumption expenditure Actual individual consumption										
Household final consumption expenditure	ABPF	606 648	633 662	653 326	676 833	697 160	721 434	732 005	745 737	768 397
Final consumption expenditure of non-profit										
institutions serving households	ABNU	25 023	27 177	27 155	27 130	27 185	27 327	28 167	29 858	31 079
Individual government final consumption expenditure	NSZK	109 554	111 763	114 159	117 238	120 288		**	**	
Total actual individual consumption	YBIO	760 172	792 076	815 286	843 504	868 299	897 055	911 168	929 237	
Collective government final consumption expenditure	NSZL	76 926	80 829	82 502	85 331	88 745	91 835	95 531	99 097	
Total final consumption expenditure	ABKX	837 119	872 899	897 801	928 849	957 044	988 890	1 006 699	1 028 334	
Gross capital formation										
Gross fixed capital formation	NPQR	169 117	173 710	178 203	184 701	186 700	197 655	200 654	215 985	229 423
Changes in inventories	ABMQ	5 803	4 648	5 577	2 289	3 982	4 597	3 611	2 416	6 523
Acquisitions less disposals of valuables	NPJP	-	-28	342	183	-37	-42	-354	290	525
Total gross capital formation	NPQU	175 118	178 660	184 462	187 374	190 646	202 210	203 911	220 491	
Gross domestic final expenditure	YBIK	1 012 457	1 051 600	1 082 333	1 116 239	1 147 690	1 191 099	1 210 610	1 244 916	1 291 263
Exports of goods and services	KTMZ	247 289	269 830	277 694	280 593	285 397	299 289	323 749	358 356	339 434
Gross final expenditure	ABME	1 259 336	1 321 604	1 360 205	1 396 862	1 433 087	1 490 388	1 534 359	1 603 272	1 630 698
loss imports of goods and somiless		257 200	204 004	204 440	200 706	24.4.0.42	225 702	250 626	204 700	202.462
less imports of goods and services Statistical discrepancy between	-KTNB	-257 809	-201 001	-294 449	-308 706	-314 842	-335 703	-359 626	-394 769	-303 102
expenditure components and GDP	GIXS		_				_	1 183	1 805	-639
Gross Domestic Product at market prices	ABMI	1 003 370	1 041 517	1 066 217	1 088 108	1 118 245	1 154 685	1 175 916	1 210 288	1 246 895
of which External balance of goods and services	KTNC	-10 520	-11 251	_16 755	_28 113	-29 445	_36 414	_35 877	-36 433	-43 728
- Which External balance of goods and services	KINC	-10 320	-11231	-10 / 33	-20 113	-23 -1-13	-JU 14	-55 011	-50 -555	70 120

¹ See chapter text.

16.4 Gross value added at current basic prices: by industry^{1,2} United Kingdom

		1998	1999	2000	2001	2002	2003	2004	2005	2006
Agriculture, hunting, forestry and fishing	EWSH	9 457	9 270	8 789	8 566	9 218		10 323		
Production										
Mining and quarrying										
Mining and quarrying of energy producing materials										
Mining of coal	QTOQ	817	642	611	548	534	468	385	370	334
Extraction of mineral oil and natural gas Other mining and quarrying	QTOR QTOS	13 054 1 645	14 694 1 716	22 283 1 795	20 940 1 760	20 006 1 474	19 542 1 524	19 845 1 646	23 082 1 656	26 144 1 615
	EWSL	15 516	17 053	24 689	23 251		21 534	21 876		
Total mining and quarrying	FMST		17 000	24 003	23 231	22 012	21 334			
Manufacturing Food; beverages and tobacco	ОШОТТ	20 047	20 220	20 261	20 914	21 052	21 654	22 288	22 890	23 048
Textiles and textile products	QTOU QTOV	6 803	6 270	5 863	5 390	4 857	4 318	3 823	3 685	3 448
Leather and leather products	QTOW	822	808	750	650	594	463	347	347	360
Wood and wood products	QTOX	2 329	2 248	2 336	2 369	2 516	2 694	2 904	3 063	3 109
Pulp, paper and paper products; publishing and printing	YOTO	18 781	19 619	20 207	20 155		19 698	20 157	19 648	19 099
Coke, petroleum products and nuclear fuel Chemicals, chemical products and man-made fibres	QTOZ	2 524 14 873	2 569 15 136	2 361 14 982	2 493 15 979	2 433 15 984	2 358 15 980	2 420 16 233	2 837 17 082	2 833 17 228
Rubber and plastic products	QTPA QTPB	8 026	7 794	7 692	7 730	7 627	7 569	7 824	8 219	8 707
Other non-metal mineral products	QTPC	5 028	4 952	5 013	5 084	5 333	5 452	5 686	5 870	6 077
Basic metals and fabricated metal products	QTPD	17 633	16 675	16 023	15 637	14 957	14 807	15 097	15 963	16 713
Machinery and equipment not elsewhere classified	QTPE	13 591	12 731	12 343	12 265			12 198	12 923	13 137
Electrical and optical equipment	QTPF	19 826	20 442	20 414		16 501	15 529	15 625	14 530	14 794
Transport equipment Manufacturing not elsewhere classified	QTPG QTPH	16 179 6 282	16 064 6 422	16 016 6 555	16 100 6 704	16 136 6 588	15 801 6 438	16 318 6 548	16 038 6 710	16 735 6 958
Total manufacturing	EWSP	152 744	151 951	150 819	149 852	146 621	144 830	147 468		
Electricity, gas and water supply	EWST	15 887	15 784	15 942	15 826	16 084	16 482	17 103		
Total production	QTPK	184 146				184 706		186 443	199 977	211 861
, sali producion	*									
Construction	EWSX	39 970	42 511	45 975	50 903	55 020	59 855	64 747		
Service industries										
Wholesale and retail trade (including motor trade);										
repair of motor vehicles, personal and household goods Hotels and restaurants	QTPM QTPN	93 572 22 547	99 981 24 476			113 988 29 023		127 520 33 074	132 784 32 707	139 795 35 573
Transport, storage and communication										
Transport and storage	QTPO	40 072	41 138	42 648	43 360	44 633	47 108	49 516	53 237	55 263
Communication	QTPP	22 297	23 935	26 652	27 142	28 346	29 376	29 762	28 960	27 679
Total	EWTF	62 369	65 073	69 299	70 502	72 980	76 485	79 279		
Financial intermediation	QTPR	46 952	46 229	46 093	46 956	68 120	77 852	86 145	96 686	108 869
Adjustment for financial services (FISIM)	-NSRV	-27 658	-29 468	-33 465	-33 648	-41 136	-45 370	-50 165	-51 922	-53 065
Deal actate renting and hypinage activities										
Real estate, renting and business activities Letting of dwellings including imputed rent										
of owner occupiers	QTPS	56 741	60 501	63 176	68 802	72 531	77 913	83 037	83 332	87 806
Other real estate, renting and business activities	QTPT					150 399		175 333	187 440	198 443
Total	QTPU	165 264	180 393	194 525	211 608	222 930	240 765	258 370	270 772	286 249
Public administration and defence (PAD)	EWTN	39 561	40 909	42 712	45 025	47 528	51 302	55 280		
Education	QTPW	41 687	44 879	48 069	51 616			61 786	63 286	64 692
Health and social work	QTPX	48 800				64 552		75 817		
Other social and personal services,										
private households with employees and extra-territorial organisations	EWTV	37 011	39 881	42 228	44 629	48 331	51 802	55 543		
•										966 507
Total service industries	QTPZ	530 106	204 043	594 /65	034 354	681 342	132 825	782 647	821 083	866 597
		-								

See chapter text. Components may not sum to totals as a result of rounding.
 Because of differences in the annual and monthly production inquiries, estimates of current price output and value added by industry derived from the current price input-output supply-use balances are not consistent with the equivalent measures of constant price growth given in Table 16.5. These differences do not affect GDP totals. For further information see "Experimental Constant Price land Output Supply Land Polices on the Price land." mental Constant Price Input-Output Supply-Use Balances: An approach to improving the quality of the national accounts" Nadim Ahmad, *Economic Trends*, July 1999 (No. 548).

16.5 Gross value added at basic prices: by industry^{1,2,3,4} Chained volume indices United Kingdom

Indices (2003=100) Weight per 1000¹ 2003 1999 2000 2001 2002 2003 2004 2005 2006 2007 99.0 103.3 106.2 107.2 Agriculture, hunting, forestry and fishing 9.9 101.1 100.3 90.9 102.1 100.0 GDOA Production Mining and quarrying Mining and quarrying of energy producing materials 0.6 113.1 112.6 105.9 100.0 85.8 67.2 Mining of coal CKZP 132.5 63.0 56.4 Extraction of mineral oil and natural gas 25.1 CKZO 117.7 113.6 107.3 105.9 100.0 91.6 82.0 74.3 72.4 Other mining and quarrying 2.0 CKZQ 82.6 85.8 80.4 98.7 100.0 101.4 110.0 115.0 123.1 Total mining and quarrying 27.7 CKYX 114.8 111.1 105.0 105.4 100.0 92.1 83.7 76.7 75.7 Manufacturing Food; beverages and tobacco 23.8 CKZA 96.7 98.0 100.0 100.0 101.6 102.5 Textiles and textile products 6.3 125.3 122.4 107.2 99.7 100.0 91.8 90.2 91.2 89.1 CKZB 140.0 74.6 Leather and leather products 0.7 CKZC 156.2 137.7 122.5 100.0 69.8 74.4 74.1 Wood and wood products 27 CKZD 94 1 96.5 96.6 99 2 100.0 1018 978 93.0 96.2 Pulp, paper and paper products; publishing and printing 23.2 101.1 101.5 94.0 93.8 93.8 CKZE 101.3 101.4 100.0 99.1 Coke, petroleum products and nuclear fuel 2.9 107.2 108.3 100.0 105.8 110.1 107.2 CKZF 112.9 106.9 103.4 Chemicals, chemical products and man-made fibres 18.4 CKZG 88.9 93.6 99.3 100.0 103.4 103.5 Rubber and plastic products 9.0 CKZH 107.0 107.0 103.2 99 2 100.0 98.5 95.1 97.7 97.3 Other non-metallic mineral products 5.8 CKZI 928 95.6 96 N 94 5 100.0 105.8 105.4 107 2 108.3 17.8 Basic metals and fabricated metal products 101.4 103.5 102.4 102.0 102.8 CKZJ 101.4 100.0 103.1 102.4 Machinery and equipment not elsewhere classified 13.9 CKZK 102.4 102.3 104.2 98.3 100.0 105.8 108.7 115.1 120.2 Electrical and optical equipment 21.3 111.5 128.2 118.7 102.6 100.0 101.8 97.3 97.8 99.2 CKZL Transport equipment 18.1 CKZM 103.8 94.8 100.0 105.8 104.9 112.0 Manufacturing not elsewhere classified 7.6 101.6 100.4 99.9 100.5 100.0 99.3 100.2 100.7 103.6 CKZN 171.6 Total manufacturing 101.4 103.8 102.5 99.8 100.0 102.0 100.8 102.4 103.0 CKYY 18.2 Electricity, gas and water supply CKYZ 92.1 95.0 98.0 98.4 100.0 101.1 100.7 98.7 98.7 Total production 217.6 CKYW 101.9 103.8 102.3 100.3 100.0 100.8 98.8 99.1 99.4 Construction 56.7 92.2 95.5 100.0 104.0 105.6 GDQE 89.8 90.2 106.7 109.2 Service industries Wholesale and retail trade (including motor trade); repair of motor vehicles, personal and household goods 125.5 GDQC 85.9 89.0 92.3 100.0 105.3 106.7 Hotels and restaurants 33.3 GDQD 88.3 89.4 91.3 94.4 100.0 104.5 105.6 Transport, storage and communication 49.8 97.7 100.0 90.5 95.6 99.2 103.4 108.4 118.9 Transport and storage GDOF 114.1 Communication 31.3 96.5 73.4 88.8 96.0 100.0 101.2 104.6 106.3 111.2 GDQG 81.0 Total GDQH 83.4 92.9 97.0 98.2 100.0 102.5 106.9 48.5 Financial intermediation 82.0 87.1 90.2 93.7 100.0 107.6 113.8 124.4 138.3 GDQI Adjustment for financial services (FISIM) -38.1 73.7 81.7 86.3 89.2 100.0 113.0 GDQJ Real estate, renting and business activities Letting of dwellings, including imputed rent 77.8 93.3 95.2 96.5 100.0 101.5 102.9 105.1 105.6 of owner occupiers GDOL 97.7 Other real estate, renting and business activities 94.7 160.4 87.6 92.9 100.0 122.8 132.0 **GDOK** 80.6 107.7 114.8 Total 238.3 89.9 100.0 GDQM 84.5 94.0 95.7 105.7 111.0 117.1 123.5 Public administration and defence (PAD)⁴ 55.6 91.4 91.9 93.0 95.3 100.0 101.9 102.8 103.4 103.6 **GDQO** 97.6 100.4 Education 58.7 95.7 96.9 99.3 100.0 101.5 101.7 101.8 GDQF 103.9 Health and social work4 86.3 89.6 92.8 96.3 107.0 GDQQ Other social and personal services, private households with employees and extra-territorial organisations 51.0 **GDOR** 91.5 94.7 98.5 100.1 100.0 101.3 103.0 106.0 109.4 Total service industries 715.8 GDQS 87.2 91.3 94.5 96.9 100.0 103.9 106.9 110.8 115.0 All industries 1 000.0 CGCE 90.2 93.6 95.6 97.3 100.0 103.3 105.2 108.4 111.5

¹ See chapter text. The weights are in proportion to total gross value added (GVA) in 2003 and are used to combine the industry output indices to calculate the totals for 2004 and 2005. For 2003 and earlier, totals are calculated using the equivalent weight for the previous year (eg totals for 2002 use 2001 weights).

² As GVA is expressed in index number form, it is inappropriate to show as a statistical adjustment any divergence from the other measures of GDP. Such an adjustment does, however, exist implicitly.

³ See footnote 2 to Table 16.4.

⁴ The GVA for PAD, education and Health and social work in this table follows the SIC(92) and differs from that used in Table 2.3 in *United Kingdom National Accounts* (the *Blue Book*) which is based on Input-Output groups. The administration costs of the NHS are included in PAD in this table but are included in Health and social work in Table 2.3.

Non-financial corporations¹ Allocation of primary income account² United Kingdom, ESA95 sector S.11

f million 1999 2000 2001 2002 2003 2004 2005 2006 2007 Resources Operating surplus, gross NOBE 190 961 196 933 197 954 202 205 216 210 232 856 242 623 256 549 275 515 Property income, received 10 794 14 427 12 860 9 338 9 032 11 428 15 040 18 547 Interest EABC 32 210 Distributed income of corporations EABD 21 501 26 631 36 868 Reinvested earnings on direct foreign investment HDVR 16 214 20 118 22 950 26 893 12 492 24 181 33 199 36 426 40 664 Attributed property income of insurance policy-holders FAOF 338 489 280 302 Rent FAOG 117 117 117 118 109 789 Total FAKY 48 935 61 471 73 796 67 240 72 370 80 188 95 498 99 842 Total resources FBXJ 239 896 258 404 271 750 269 445 288 580 313 044 338 121 356 391 385 304 Uses Property income, paid EABG 31 857 38 389 40 056 37 134 36 445 42 002 49 725 62 369 Interest Distributed income of corporations NVCS 87 100 83 202 100 810 91 868 1 699 Reinvested earnings on direct foreign investment HDVB 2 776 7 348 1 614 3 955 6 729 4 983 16 802 20 390 Rent FBXO 564 1 319 1 896 1 853 133 583 149 517 130 849 140 764 163 317 FBXK 123 593 149 298 183 468 199 278 Balance of primary incomes, gross 116 303 124 821 122 233 138 596 147 816 163 746 174 804 172 923 186 026 NQBG 239 896 258 404 271 750 269 445 288 580 313 044 338 121 356 391 385 304 Total uses FBXJ After deduction of fixed capital consumption -DBGF -60 263 -62 465 -64 028 -65 775 -67 438 69 979 -71 335

56 040

62 356

58 205

72 821

80 378

Balance of primary incomes, net

103 659 Source: Office for National Statistics: 020 7014 2014

111 062

93 767

Non-financial corporations¹ Secondary distribution of income account United Kingdom. ESA95 sector S.11

FBXO

£ million 2002 2003 2004 2005 2006 1999 2000 2001 2007 Resources Balance of primary incomes, gross NOBG 116 303 124 821 122 233 138 596 147 816 163 746 174 804 172 923 186 026 Social contributions Imputed social contributions NSTJ 3 845 4 175 4 357 4 575 4 229 3 864 3 612 3 490 3 508 Current transfers other than taxes, social contributions and benefits 4 151 4 456 4 565 7 789 Non-life insurance claims FCBP Miscellaneous transfers 611 622 619 616 NRJY 4 260 6 008 5 122 6 595 6 619 7 248 8 524 6 335 Total NRJB 5 599 Total resources 124 408 135 004 131 712 148 770 158 640 174 229 185 664 184 937 195 869 FCBR Current taxes on income, wealth etc. Taxes on income FCBS 22 948 24 497 23 177 24 038 23 702 27 348 33 610 37 182 40 882 Social benefits other than social transfers in kind 3 845 4 175 4 357 4 575 4 229 3 864 3 612 3 490 3 508 NSTJ Current transfers other than taxes, social contributions and benefits 4 151 4 456 4 565 Net non-life insurance premiums FCBY 7 789 434 413 411 422 446 Miscellaneous current transfers FDBI 569 6 476 Total, other current transfers FCBX 4 860 5 506 5 932 6 933 7 042 7 736 9 001 6 823 **Gross Disposable Income** NRJD 92 755 99 856 98 672 114 225 123 776 135 975 140 706 135 264 144 656 124 408 135 004 131 712 148 770 158 640 174 229 185 664 184 937 195 869 Total uses **FCBR** After deduction of fixed capital consumption -DBGF -60 263 -62 465 64 028 67 438 Disposable income, net 32 492 37 391 48 450 69 564 34 644 56 338 65 996 73 364

¹ See chapter text.

² Before deduction of fixed capital formation.

¹ See chapter text.

16.8 General government¹ Allocation of primary income account United Kingdom. ESA95 sector S.13 Unconsolidated

£ million

		1999	2000	2001	2002	2003	2004	2005	2006	2007
Resources										
Operating surplus, gross Taxes on production and imports, received Taxes on products	NMXV	9 262	9 542	9 796	10 289	10 807	11 681	12 605	13 597	14 523
Value added tax (VAT) Taxes and duties on imports excluding VAT	NZGF	57 713	59 998	63 525	68 258	74 603	79 761	81 416	85 586	89 645
Import duties	NMXZ	_	_	-	_	_	_	_	_	
Taxes on imports excluding VAT and import duties Taxes on products excluding VAT and import duties	NMBT NMYB	48 442	51 956	50 745	52 001	52 858	55 932	56 815	60 480	64 234
Total taxes on products	NVCC	106 143	111 941	114 267	120 252	127 453	135 683	138 198	146 066	153 879
Other taxes on production	NMYD	16 503	17 083	17 565	18 113	18 517	18 945	19 601	20 841	21 654
Total taxes on production and imports, received	NMYE	122 646	129 024	131 832	138 365	145 970	154 628	157 799	166 907	175 533
less Subsidies, paid										
Subsidies on products	-NMYF	-3 625	-3 791	-3 953	-4 672	-5 311	-4 961	-5 111	-5 904	-5 779
Other subsidies on production	-LIUF	-663	-574	-662	-954	-1 434	-1 499	-2 058	-2 943	-3 771
Total	-NMRL	-4 288	-4 365	-4 615	-5 626	-6 745	-6 460	-7 169	-8 863	
Property income, received										
Total Interest	NMYL	7 335	7 340	7 332	6 624	7 053	6 280	6 318	7 081	7 972
Distributed income of corporations Property income attributed to insurance policy holders	NMYM NMYO	7 303 33	7 777 54	6 910 24	6 156 22	8 073 19	7 869 17	2 585 27	2 461 25	3 048 16
Rent										
from sectors other than general government	NMYR	529	1 289	1 919	1 901	1 565	1 422	1 352	1 235	1 242
Total	NMYU	15 200	16 460	16 185	14 703	16 710	15 588	10 282	10 802	12 278
Total resources	NMYV	142 820	150 661	153 198	157 731	166 742	175 437	173 517	182 459	192 784
Uses										
Property income, paid		20,000	20.020	07.005	05.400	00.055	07.050	00.440	20.404	
Total interest	NRKB	30 699	30 639	27 965	25 463	26 955	27 050	29 449	30 421	
Total	NMYY	30 699	30 639	27 965	25 463	26 955	27 050	29 449	30 444	34 267
Balance of primary incomes, gross	NMZH	112 121	120 022	125 233	132 268	139 787	148 387	144 068	152 015	158 517
Total uses	NMYV	142 820	150 661	153 198	157 731	166 742	175 437	173 517	182 459	192 784
After deduction of fixed capital consumption	-NMXO	-9 262	-9 542	-9 796	-10 289	-10 807	-11 681	-12 605	-13 597	
Balance of primary incomes,net	NMZI	102 859	110 480	115 437	121 979	128 980	136 706	131 463	138 371	

¹ See chapter text.

16.9 General government¹ Secondary distribution of income account United Kingdom. ESA95 sector S.13 Unconsolidated

 ${\bf £} \ million$

		1999	2000	2001	2002	2003	2004	2005	2006	2007
Resources										
Balance of primary incomes, gross Current taxes on income, wealth etc.	NMZH	112 121	120 022	125 233	132 268	139 787	148 387	144 068	152 015	158 517
Taxes on income Other current taxes	NMZJ NVCM	129 553 19 519	140 002 20 287	147 264 22 068	142 842 23 664	144 234 26 016	154 717 27 718	172 619 29 253	192 805 30 906	200 068 32 643
Total	NMZL	149 072	160 289	169 332	166 506	170 250	182 435	201 872	223 711	232 711
Social contributions Actual social contributions										
Employers' actual social contributions	NMZM	33 401	36 397	38 460	38 780	45 067	49 602	52 904	56 024	59 834
Employees' social contributions Social contributions by self- and non-employed persons	NMZN NMZO	26 645 1 883	27 293 2 049	28 725 2 183	29 568 2 318	34 376 2 595	38 150 2 727	41 538 2 825	44 378 2 930	46 380 2 890
Social contributions by Sell- and non-employed persons	NMZO	1 003	2 049	2 103	2 3 10	2 393			2 930	2 090
Total Imputed social contributions	NMZP NMZQ	61 929 6 927	65 739 7 395	69 368 7 577	70 666 8 348	82 038 6 456	90 479 5 928	97 267 7 282	103 332 7 283	109 104 7 698
Total	NMZR	68 856	73 134	76 945	79 014	88 494	96 407	104 549	110 615	116 802
Other current transfers										
Non-life insurance claims	NMZS	410	403	353	400	296	285	328	373	275
Current transfers within general government Current international cooperation	NMZT NMZU	64 446 3 176	66 187 2 084	72 522 4 568	77 592 3 112	85 224 3 570	91 910 3 604	100 224 3 668	110 297 3 674	112 789 3 559
Miscellaneous current transfers from sectors other than general government	NMZX	392	447	460	502	562	610	627	589	591
Other current transfers	NNAA	68 424	69 121	77 903	81 606	89 652	96 409	104 847	114 933	117 214
Total resources	NNAB	398 473	422 566	449 413	459 394	488 183	523 638	555 336	601 274	625 244
Uses										
Social benefits other than social transfers in kind Other current transfers	NNAD	117 685	120 163	129 591	136 801	146 066	154 216	161 979	167 243	177 179
Net non-life insurance premiums	NNAE	410	403	353	400	296	285	328	373	275
Current transfers within general government	NNAF	64 446	66 187	72 522	77 592	85 224	91 910		110 297	
Current international cooperation Miscellaneous current transfers	NNAG	1 667	2 418	2 434	2 573	2 720	3 180	3 300	3 640	4 066
to sectors other than general government Of which: GNP based fourth own resource	NNAI NMFH	18 466 4 632	20 913 4 379	22 131 3 858	27 351 5 335	30 275 6 772	32 550 7 549	34 947 8 732	34 708 8 521	36 019 8 323
Other current transfers	NNAN	84 989	89 921	97 440	107 916	118 515	127 925	138 700	149 018	153 140
Gross Disposable Income	NNAO			221 480						
Total uses	NNAB	398 473	422 566	449 413	459 394	488 183	523 638	555 336	601 274	625 244
After deduction of fixed capital consumption Disposable income, net	-NMXO NNAP	-9 262	-9 542		-10 289 203 512					

¹ See chapter text.

Households and non-profit institutions serving households¹ Allocation of primary income account

1999

51 195 55 734

64 199

2000

53 960 57 805

69 824

2001

59 083

62 121

73 216

2002

62 544

65 771

78 782

2003

67 935

69 122

89 263

2004

72 709 71 958

QWLS

QWLT

QWLW

QWLX

OMLY

United Kingdom. ESA95 sectors S.14 and S.15

£ million 2005 2006 2007 87 599 83 951 77 791 75 675 82 112 78 863 431 795 462 505 491 044 508 681 527 689 550 654 578 300 606 710 636 205 98 134 107 895 115 805 117 595 495 994 532 329 564 260 587 463 616 952 648 788 686 195 753 800 722 515 32 824 40 937

1 Toperty income										
Interest	QWLZ	24 147	28 239	26 823	20 878	20 966	26 242	31 422	32 824	40 937
Distributed income of corporations	AMWO	40 411	44 408	49 881	43 695	44 843	46 239	51 628	49 154	46 856
Attributed property income of insurance policy holders	QWMC	56 303	56 048	56 109	55 057	54 997	54 589	63 725	66 960	72 984
Rent	QWMD	105	105	105	106	108	110	110	112	106
Total	QWME	120 966	128 800	132 918	119 736	120 914	127 180	146 885	149 050	160 883
Total resources	QWMF	723 889	772 894	818 382	835 514	874 923	920 635	986 546	1 032 540	1 086 233
Uses										
Property income										
Interest	QWMG	47 434	52 875		51 513		62 677	69 497	73 381	86 326
Rent	QWMH	215	215	215	216	220	224	224	224	230
Total	OWMI	47 649	53 090	52 356	51 729	53 796	62 901	69 721	73 605	86 556
Balance of primary incomes, gross	QWMJ	676 240	719 804	766 026	783 785	821 127	857 734	916 825	958 935	999 677
Total uses	QWMF	723 889	772 894	818 382	835 514	874 923	920 635	986 546	1 032 540	1 086 233
After deduction of										
fixed capital consumption	-QWLL	-27 976	-30 518	-32 908	-36 043	-36 903	-42 509	-43 257	-48 623	
Balance of primary incomes, net	QWMK	648 264	689 287	733 117	747 742	784 224	815 368	874 204	916 423	
1 See chapter text						Source:	Office for	· National :	Statistics: 0	20 7014 213

¹ See chapter text.

Resources

Total

Property income

Operating surplus, gross Mixed income, gross Compensation of employees

Employers' social contributions

Wages and salaries

16.11

Households and non-profit institutions serving households¹

Secondary distribution of income account

United Kingdom. ESA95 sectors S.14 and S.15

£ million

		1999	2000	2001	2002	2003	2004	2005	2006	2007
Resources										
Balance of primary incomes, gross	QWMJ	676 240	719 804	766 026	783 785	821 127	857 734	916 825	958 935	999 677
Imputed social contributions	RVFH	450	476	502	530	505	495	500	508	516
Social benefits other than social transfers in kind	QWML	157 647	162 833	171 814	182 673	193 596	202 074	213 858	222 618	232 143
Other current transfers										
Non-life insurance claims	QWMM	13 762	16 150	15 607	17 177	14 824	15 494	17 172	20 729	15 371
Miscellaneous current transfers	QWMN	24 392	27 520	29 080	33 041	34 687	36 284	38 489	38 742	39 782
Total	QWMO	38 154	43 670	44 687	50 218	49 511	51 778	55 661	59 471	55 153
Total resources	QWMP	872 491	926 783	983 029	1 017 206	1 064 739	1 112 081	1 186 844	1 241 532	1 287 489
Uses										
Current taxes on income, wealth etc										
Taxes on income	QWMQ		105 299		112 171	113 087	120 253	130 342	139 962	151 574
Other current taxes	NVCO	18 658	19 427	21 166	22 788	25 174	26 881	28 256	29 831	31 532
Total	QWMS	115 186	124 726	133 054	134 959	138 261	147 134	158 598	169 793	183 106
Social contributions										
Actual social contributions										
Employers' actual social contributions	QWMT	52 529	57 288	60 296	64 805	77 571	87 347	95 997	104 016	105 361
Employees' social contributions	QWMU	57 434	58 806	60 599	62 458	66 490	69 576	78 033	83 495	87 548
Social contributions by self and non-employed	QWMV	1 883	2 049	2 183	2 318	2 595	2 727	2 825	2 930	2 890
Total	QWMW	111 846	118 143	123 078	129 581	146 656	159 650	176 855	189 696	
Imputed social contributions	QWMX	11 670	12 536	12 920	13 977	11 692	10 787	11 898	11 789	12 234
Total	QWMY	123 516	130 679	135 998	143 558	158 348	170 437	188 753	202 230	208 033
Social benefits other than social transfers in kind	QWMZ	922	948	977	1 006	987	984	994	1 004	1 012
Other current transfers										
Net non-life insurance premiums	QWNA	13 762	16 150	15 607	17 177	14 824	15 494	17 172	20 729	15 371
Miscellaneous current transfers	QWNB	10 117	10 865	11 081	11 458	11 930	12 349	13 340	13 269	13 550
Total	OWNC	23 879	27 015	26 688	28 635	26 754	27 843	30 512	33 998	28 921
Gross Disposable Income ²	QWND		643 415		709 048	740 389	765 683	807 987	834 507	866 417
Total uses	QWMP	872 491	926 783	983 029	1 017 206	1 064 739	1 112 081	1 186 844	1 241 532	1 287 489
After deduction of fixed capital consumption	-OWLL	-27 976	-30 518	-32 908	-36 043	-36 903	-42 509	-43 257	-48 623	
Disposable income, net	OWNE		612 898		673 005	703 486	723 317	765 366	793 314	

¹ See chapter text.

Source: Office for National Statistics: 020 7014 2131

16.12 Households and non-profit institutions serving households Use of disposable income account United Kingdom. ESA95 sectors S.14 and S.15

 $\boldsymbol{\pounds}$ million and percentages

		1999	2000	2001	2002	2003	2004	2005	2006	2007
Resources										
Disposable income, gross	QWND	608 988	643 415	686 312	709 048	740 389	765 683	807 987	834 507	866 417
Adjustment for the change in net equity of households in pension funds	NSSE	14 016	14 164	16 041	17 783	21 377	25 108	31 210	35 043	34 955
Total resources	NSSF	623 004	657 579	702 353	726 831	761 766	790 791	839 197	869 550	901 372
Uses										
Final consumption expenditure		E00.000	000 005	057.040	000 500	704045	704 404	700 454	007.044	074.050
Individual consumption expenditure Saving, gross	NSSG NSSH	589 868 33 136	623 995 33 584	657 216 45 137	690 530 36 301	724 345 37 421	761 484 29 307	792 454 46 743	827 641 41 909	874 959 26 413
Saving, gross	NSSII	33 130	33 304	40 107	30 30 1	37 421	23 301	40 743	41 303	20 413
Total uses	NSSF	623 004	657 579	702 353	726 831	761 766	790 791	839 197	869 550	901 372
Saving ratio (percentages)	RVGL	5.3	5.1	6.4	5.0	4.9	3.7	5.6	4.8	2.9

¹ See chapter text.

² Gross household disposable income revalued by the implied households and NPISH's final consumption expenditure deflator. For more details see table 6.1.4 on page 217 in *United Kingdom National Accounts* (the *Blue* book).

Source: Office for National Statistics: 020 7014 2083

16.13 The sector accounts: key economic indicators¹ United Kingdom

								£ million	and indices	(2003=100)
		1999	2000	2001	2002	2003	2004	2005	2006	2007
Net lending/borrowing by:										
Non-financial corporations	EABO	-13 157		-10 509	6 529	18 181	26 255	21 040	13 796	7 556
Financial corporations	NHCQ	-14 185	-27 457		7 018	19 335	26 479	7 830	3 226	25 592
General government	NNBK	8 749	13 338	6 727	-20 164		-40 144	-41 969	-33 307	-40 095
Households and NPISH's	NSSZ	-4 112	-4 205	2 938	-11 841		-32 241	-13 954	-28 565	-50 464
Rest of the world	NHRB	20 970	23 130	20 566	15 581	13 455	17 265	29 494	49 872	55 336
Private non-financial corporations										
Gross trading profits										
Continental shelf profits	CAGJ	13 864	21 458	20 397	18 742					
Others	CAED	160 743	160 153	159 134	167 068	181 339	199 272	202 699	210 125	231 637
Rental of buildings	FCBW	10 821	11 747	12 394	12 904	13 891	14 864	15 404	16 005	16 787
less Holding gains of inventories	-DLQZ	-1 800	-2 941	438	-2 856	-4 266	-6 158	-6 619	-5 486	-6 306
Gross operating surplus	NRJK	183 283	189 745	191 062	195 548	208 945	226 203	234 129	246 767	264 941
Households and NPISH										
Household gross disposable income Implied deflator of household and NPISH individual	QWND	608 988	643 415	686 312	709 048	740 389	765 683	807 987	834 507	866 417
consumption expenditure indicies (2003=100) Real household disposable income:	YBFS	93.4	94.4	96.6	98.1	100.0	101.7	104.2	106.7	109.4
Chained volume measures (Reference year 2003)	RVGK	652 060	681 249	710 531	722 823	740 389	752 890	775 072	782 029	791 672
Indices (2003=100)	OSXR	88.1	92.0	96.0	97.6	100.0	101.7	104.7	105.7	106.9
Gross saving	NSSH	33 136	33 584	45 137	36 301	37 421	29 307	46 743	41 909	26 413
Households total resources	NSSJ	725 746	766 876	820 811	857 647	905 720			1 044 856	1 085 874
Saving ratio (percentages)	RVGL	5.3	5.1	6.4	5.0	4.9	3.7	5.6	4.8	2.9

¹ See chapter text.

16.14 Household final consumption expenditure: by purpose¹ Current market prices United Kingdom

 ${\bf £} \ million$

United Kingdom										£ million
		1999	2000	2001	2002	2003	2004	2005	2006	2007
Durable goods										
Furnishings, household equipment and										
routine maintenance of the house	LLIJ	16 566	18 006	19 275	20 470	21 595	22 363	22 535	23 192	24 426
Health	LLIK	1 881	1 997	2 109	2 411	2 604	2 727	2 710	3 091	3 220
Transport	LLIL	31 888	33 291	35 864	36 574	38 016	38 792	38 319	38 646	39 827
Communication	LLIM	512	601	636	644	810	859	958	935	978
Recreation and culture	LLIN	14 262 3 398	14 878 3 403	15 970 3 750	16 471 4 204	17 752 4 284	19 373 4 539	19 593 4 357	20 297 4 540	21 003 4 542
Miscellaneous goods and services	LLIO	3 390	3 403	3 7 3 0	4 204	4 204	4 559	4 337	4 540	4 542
Total durable goods	UTIA	68 507	72 176	77 604	80 774	85 061	88 653	88 472	90 701	93 996
Semi-durable goods										
Clothing and footwear	LLJL	32 661	34 759	36 092	38 351	40 389	42 006	43 170	45 213	47 041
Furnishings, household equipment and										
routine maintenance of the house	LLJM	10 577	11 677	12 400	13 361	13 932	14 462	13 641	14 273	14 706
Transport	LLJN	3 018	2 772	2 783	3 112	3 423	3 381	3 537	3 785	3 821
Recreation and culture	LLJO	19 049	20 405	21 606	23 910	26 009	28 228	28 692	29 810	30 987
Miscellaneous goods and services	LLJP	1 926	2 018	2 427	2 886	3 356	3 754	3 432	3 299	3 471
Total semi-durable goods	QITU	67 231	71 631	75 308	81 620	87 109	91 831	92 472	96 380	100 026
Non-durable goods										
Food & drink	ABZV	57 040	58 628	59 804	61 310	63 174	65 521	67 539	70 929	76 505
Alcohol & tobacco	ADFL	24 458	24 617	25 158	25 966	27 297	27 713	28 073	28 522	29 780
Housing, water, electricity, gas and										
other fuels	LLIX	21 800	22 265	23 076	23 444	24 241	27 011	28 441	32 789	35 101
Furnishings, household equipment and										
routine maintenance of the house	LLIY	2 657	2 786	2 972	3 169	3 338	3 391	3 456	3 681	3 652
Health	LLIZ	3 111	3 268	3 613	3 855	3 938	4 023	3 815	3 852	3 879
Transport	LLJA	18 210	19 987	19 391	19 129	20 072	21 873	23 689	23 843	23 818
Recreation and culture Miscellaneous goods and services	LLJB LLJC	12 665 9 121	12 959 9 463	13 107 9 884	13 392 11 272	13 507 12 602	13 650 13 486	13 831 14 108	14 088 14 347	14 559 15 674
Total non-durable goods	UTII	149 062	153 973	157 005	161 537	168 169	176 668	182 952	192 051	202 968
Total goods	UTIE	284 800	297 780	309 917	323 931	340 339	357 152	363 896	379 132	396 990
Services										
Clothing and footwear	LLJD	714	720	730	741	766	786	843	902	929
Housing, water, electricity, gas and										
other fuels	LLJE	81 393	85 785	92 829	97 794	104 810	111 029	118 484	125 572	134 803
Furnishings, household equipment and										
routine maintenance of the house	LLJF	3 046	3 206	3 327	3 448	3 601	3 813	4 013	4 142	4 200
Health	LLJG	3 783	3 943	4 254	4 512	4 793	5 182	5 577	5 533	6 108
Transport Communication	LLJH	34 121	37 002	38 397	41 332	43 058	45 167	47 393	49 909	52 533
Recreation and culture	LLJI LLJJ	11 493 21 505	12 755 21 912	13 521 22 769	14 031 25 349	14 844 27 118	15 589 29 806	15 814 32 003	15 993 33 524	16 691 35 325
Education	ADIE	8 943	9 534	9 409	9 381	9 610	9 990	10 409	10 998	12 157
Restaurants and hotels	ADIE	64 387	68 557	71 620	76 426	78 902	83 595	88 934	92 012	96 442
Miscellaneous goods and services	LLJK	48 431	52 691	56 199	57 054	57 161	58 381	61 454	63 999	69 327
Total services	UTIM	277 816	296 105	313 055	330 068	344 663	363 338	384 924	402 584	428 515
Final consumption expenditure in the UK										
by resident and non-resident households (domestic concept)	ABQI	562 616	593 885	622 972	653 999	685 002	720 490	748 820	781 716	825 505
Final consumption expenditure outside the UK										
by UK resident households	ABTA	19 690	21 654	22 907	24 435	26 314	27 739	29 209	30 564	32 362
less Final consumption expenditure in the UK	anen	14 242	11 710	12 202	12.070	14 450	15 600	17 460	10 605	10 500
by households resident in the rest of the world	CDFD	-14 312	-14 713	-13 383	-13 872 	-14 156 	<u>-15 698</u>	-17 160	-18 605	-19 582
Final consumption expenditure by UK resident households in the UK and abroad (national concept)	ABPB	567 994	600 826	632 496	664 562	697 160	732 531	760 869	793 675	838 285
,			0=0	00						

¹ See chapter text. Additional detail is published in Consumer Trends and table A7 of UK Economic Accounts, available from the National Statistics website www.statistics.gov.uk/statbase/Product.asp?vlnk=1904.

16.15 Household final consumption expenditure: by purpose¹ Chained volume measures, reference year 2003

nited Kingdom £ million

Office Hingdom										2 1111110
		1999	2000	2001	2002	2003	2004	2005	2006	2007
Durable meeds										
Durable goods										
Furnishings, household equipment and routine maintenance of the house	T T ME	16 764	18 442	19 542	20 603	21 595	22 030	21 892	22 228	22 641
Health	LLME LLMF	2 585	2 455	2 337	2 421	2 604	2 612	2 562	2 938	3 010
Transport	LLMG	29 455	31 680	35 100	36 057	38 016	39 107	39 571	40 364	41 453
Communication	LLMH	428	536	582	640	810	883	1 082	1 133	1 427
Recreation and culture	LLMI	9 657	11 243	13 344	14 911	17 752	21 381	24 909	28 982	35 010
Miscellaneous goods and services	LLMJ	3 656	3 618	3 932	4 360	4 284	4 445	4 227	4 146	3 984
Total durable goods	UTIC	61 603	67 366	74 551	78 825	85 061	90 458	94 243	99 791	107 525
Semi-durable goods										
Clothing and footwear	LLNG	27 921	30 969	33 712	37 727	40 389	43 327	45 637	48 279	50 892
Furnishings, household equipment and										
routine maintenance of the house	LLNH	10 177	11 473	12 221	13 215	13 932	14 426	13 862	14 615	14 888
Transport	LLNI	3 136	2 856	2 880	3 172	3 423	3 313	3 369	3 486	3 474
Recreation and culture	LLNJ	17 229	19 175	20 339	23 040	26 009	29 115	30 179	31 868	32 765
Miscellaneous goods and services	LLNK	1 932	2 053	2 438	2 920	3 356	3 771	3 354	3 175	3 255
· ·				74.500						
Total semi-durable goods	UTIS	60 277	66 478	71 563	80 058	87 109	93 952	96 401	101 423	105 274
Non-durable goods		==	0	0.1.5:-	00 / :-	00 ==	0= :-:	00.5-:	0= ===	= 0 :=:
Food & drink	ADIP	59 904	61 944	61 048	62 143	63 174	65 181	66 231	67 970	70 453
Alcohol & tobacco	ADIS	27 623	26 704	26 497	26 884	27 297	27 444	27 325	26 900	27 347
Housing, water, electricity, gas and		22 504	22.400	22.050	22.004	04 044	05 700	24.742	24.445	04 040
other fuels Furnishings, household equipment and	LLMS	22 594	23 189	23 958	23 881	24 241	25 723	24 743	24 445	24 312
routine maintenance of the house	LLMT	2 492	2 666	2 878	3 101	3 338	3 519	3 582	3 687	3 593
Health	LLMU	3 314	3 397	3 686	3 895	3 938	4 043	3 830	3 930	3 894
Transport	LLMV	19 691	19 114	19 550	19 825	20 072	20 731	20 719	19 809	19 233
Recreation and culture	LLMW	13 713	13 657	13 537	13 681	13 507	13 463	13 571	13 483	13 770
Miscellaneous goods and services	LLMX	8 669	9 248	9 586	11 124	12 602	13 631	14 399	15 146	16 137
Total non-durable goods	UTIK	157 573	159 677	160 597	164 482	168 169	173 735	174 400	175 370	178 739
Total goods	UTIG	277 468	292 390	306 198	323 179	340 339	358 145	365 044	376 584	391 538
Services										
Clothing and footwear	LLMY	819	805	790	775	766	760	773	791	777
Housing, water, electricity, gas and	шш									
other fuels Furnishings, household equipment and	LLMZ	101 184	102 168	102 778	104 106	104 810	105 767	107 013	108 882	110 118
routine maintenance of the house	LLNA	3 874	3 821	3 718	3 646	3 601	3 602	3 595	3 548	3 433
Health	LLNB	4 531	4 612	4 683	4 665	4 793	4 954	5 244	5 124	5 489
Transport	LLNC	41 413	43 153	40 971	42 611	43 058	43 459	43 657	44 277	45 111
Communication	LLND	10 527	12 167	13 877	14 158	14 844	15 478	16 038	16 222	17 408
Recreation and culture	LLNE	24 795	25 101	25 960	26 216	27 118	28 930	29 935	29 874	30 336
Education	ADMJ	11 394	11 489	10 692	10 091	9 610	9 541	9 476	9 480	9 757
Restaurants and hotels	ADMK	74 191	76 252	76 434	78 303	78 902	81 796	83 893	83 648	84 763
Miscellaneous goods and services	LLNF	53 735	55 696	57 368	57 336	57 161	56 232	55 739	55 843	57 241
Total services	UTIO	325 416	334 699	337 218	341 883	344 663	350 519	355 363	357 689	364 433
Final consumption expenditure in the UK										
by resident and non-resident households (domestic concept)	ABQJ	600 627	625 437	642 595	664 790	685 002	708 664	720 407	734 273	755 971
Final consumption expenditure outside the UK	3577	04.000	24.400	04.007	26.070	06.044	20.000	07 750	20.440	20.050
by UK resident households	ABTC	21 899	24 189	24 897	26 376	26 314	28 068	27 750	28 419	29 658
less Final consumption expenditure in the UK by households resident in the rest of the world	CCHX	-16 031	-16 038	-14 164	-14 292	-14 156	-15 298	-16 152	-16 955	-17 232
Programme 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
Final consumption expenditure by UK resident households in the UK and abroad										
(national concept)	ABPF	606 648	633 662	653 326	676 833	697 160	721 434	732 005	745 737	768 397
• • • • • • • • • • • • • • • • • • • •										

¹ See chapter text. Additional detail is published in Consumer Trends and table A7 of UK Economic Accounts, available from the National Statistics website www.statistics.gov.uk/statbase/Product.asp?vlnk=1904.

16.16 Individual consumption expenditure: by households, NPISHs and general government¹ Current market prices

f million

United Kingdom. Classified by function (COICOP/COPNI/COFOG)²

f million

Individual consumption expenditure: by households, NPISHs and general government¹ Current market prices United Kingdom. Classified by function (COICOP/COPNI/COFOG)²

NQEO

1999 2000 2001 2002 2003 2004 2005 2006 2007 FINAL CONSUMPTION EXPENDITURE OF UK RESIDENT HOUSEHOLDS Final consumption expenditure of UK resident households in the UK and abroad 567 994 600 826 632 496 664 562 697 160 732 531 760 869 838 285 ABPB FINAL INDIVIDUAL CONSUMPTION EXPENDITURE Final individual consumption expenditure 21 874 23 169 24 720 25 968 27 185 28 953 33 966 36 674 of NPISH ABNV 31 585 FINAL INDIVIDUAL CONSUMPTION EXPENDITURE OF OF GENERAL GOVERNMENT 50 254 58 032 63 388 69 888 76 855 85 331 Health OYOT 53 236 83 579 3 736 3 898 4 049 4 335 4 513 4 272 Recreation and culture OYSU Education QYSE 29 484 31 521 33 900 37 535 39 876 42 727 11 058 47 235 Social protection 22 464 QYSP 16 843 18 055 19 441 25 517 28 028 Housing QYXO Final individual consumption expenditure of general government NNAO 102 742 109 297 118 458 130 816 143 954 155 811 167 399 175 306 184 502

Total, individual consumption expenditure/ actual individual consumption

Source: Office for National Statistics: 020 7014 2116

 $692\ 610\ 733\ 292\ 775\ 674\ 821\ 346\ 868\ 299\ 917\ 295\ 959\ 853\ 1\ 002\ 947\ 1\ 059\ 461$

¹ See chapter text.

^{2 &}quot;Purpose" or "function" classifications are designed to indicate the "socieconomic objectives" that institutional units aim to achieve through various kinds of outlays. COICOP is the Classification of Individual Consumption by Purpose and applies to households. COPNI is the Classification of the Purposes of Non-Profit Institutions Serving Households and COFOG the Classification of the Functions of Government. The introduction of ESA95 coincides with the redefinition of these classifications and data will be available on a consistent basis for all European Union member states.

³ Package holidays data are dispersed between components (transport etc).

16.17 Individual consumption expenditure: by households, NPISHs and general government Chained volume measures, reference year 2003 United Kingdom. Classified by function (COICOP/COPNI/COFOG)2

£ million

	,	(,					
		1999	2000	2001	2002	2003	2004	2005	2006	2007
FINAL CONSUMPTION EXPENDITURE OF HOUSEHOLDS	6									
Food and non-alcoholic beverages	ADIP	59 904	61 944	61 048	62 143	63 174	65 181	66 231	67 970	70 453
Food Non-alcoholic beverages	ADIQ ADIR	53 697 6 260	55 255 6 725	53 992 7 063	54 835 7 312	55 507 7 667	56 946 8 235	57 997 8 234	59 124 8 846	61 317 9 136
Alcoholic beverages and tobacco	ADIS	27 623	26 704	26 497	26 884	27 297	27 444	27 325	26 900	27 347
Alcoholic beverages Tobacco	ADIT ADIU	10 309 17 541	10 476 16 341	10 831 15 716	11 516 15 380	12 027 15 270	12 369 15 075	12 590 14 735	12 471 14 429	13 136 14 211
Clothing and footwear	ADIW	28 689	31 744	34 485	38 499	41 155	44 087	46 410	49 070	51 669
Clothing Footwear	ADIX ADIY	24 424 4 324	27 394 4 360	29 827 4 660	33 315 5 185	35 689 5 466	38 407 5 680	40 606 5 804	43 106 5 964	45 522 6 147
Housing, water, electricity, gas and other fuels	ADIZ	123 662	125 299	126 749	127 979	129 051	131 490	131 756	133 327	
Actual rentals for housing Imputed rentals for housing	ADJA ADJB	27 366 64 980	27 345 65 704	27 418 66 495	27 084 67 872	27 610 68 458	27 555 69 617	27 782 70 651	28 838 71 089	29 193 71 474
Maintenance and repair of the dwelling	ADJC	11 791	11 675	12 139	12 702	12 615	13 007	12 683	12 735	13 407
Water supply and miscellaneous dwelling services Electricity, gas and other fuels	ADJD ADJE	5 228 14 363	5 386 15 149	5 379 15 277	5 424 14 891	5 438 14 930	5 412 15 899	5 522 15 118	5 615 15 050	5 599 14 757
Furnishings, household equipment and		22.420	26 205	20.240	40 552	42 466	40 F77	42.024	44 078	44 555
routine maintenance of the house Furniture, furnishings, carpets	ADJF	33 130	36 305	38 310			43 577	42 931		
and other floor coverings Household textiles	ADJG ADJH	13 120 3 743	14 514 4 361	14 860 4 534	15 896 5 043	16 789 5 452	17 206 5 604	16 715 5 375	17 016 5 577	16 928 5 927
Household appliances	ADJI	4 648	4 922	5 549	5 566	5 578	5 649	5 735	6 158	6 264
Glassware, tableware and household utensils Tools and equipment for house and garden	ADJJ ADJK	3 699 2 435	4 266 2 590	4 655 2 856	4 717 3 238	4 701 3 589	4 620 3 972	4 674 3 796	4 856 3 723	4 955 3 889
Goods and services for routine household maintenance	ADJL	5 556	5 708	5 859	6 092	6 357	6 526	6 636	6 748	6 592
Health Medical products, appliances and agricument	ADJM	10 362 5 839	10 421 5 819	10 697 6 020	10 980 6 315	11 335 6 542	11 609 6 655	11 636 6 392	11 992 6 868	12 393 6 904
Medical products, appliances and equipment Out-patient services	ADJN ADJO	2 556	2 528	2 560	2 492	2 553	2 685	2 903	2 797	3 172
Hospital services	ADJP	1 976	2 082	2 122	2 173	2 240	2 269	2 341	2 327	2 317
Transport Purchase of vehicles	ADJQ ADJR	92 969 29 455	96 209 31 680	98 485 35 100	101 621 36 057	104 569 38 016	106 610 39 107	107 316 39 571	107 936 40 364	109 271 41 453
Operation of personal transport equipment	ADJS	39 617	39 124	39 225	40 668	40 507	40 578	40 225	39 437	38 711
Transport services	ADJT	24 661	25 913	24 214	24 965	26 046	26 925	27 520	28 135	29 107
Communication Postal services	ADJU CCGZ	10 948 960	12 698 916	14 452 901	14 796 906	15 654 890	16 361 866	17 120 941	17 355 995	18 835 1 146
Telephone & telefax equipment	ADQF	428	536	582	640	810	883	1 082	1 133	1 427
Telephone & telefax services	ADQG	9 604	11 264	12 978	13 254	13 954	14 612	15 097	15 227	16 262
Recreation and culture Audio-visual, photographic and information	ADJV	63 601	68 038	72 552	77 597	84 386	92 889	98 594	104 207	111 881
processing equipment Other major durables for recreation and culture	ADJW ADJX	11 178 3 798	13 022 4 182	14 690 4 560	16 301 4 817	19 408 5 126	24 316 5 261	27 665 5 489	31 332 5 974	37 022 6 296
Other recreational items and equipment; flowers, gardens and pets	ADJY	16 190	17 455	18 980	21 642	23 894	25 585	26 490	28 302	29 873
Recreational and cultural services	ADJZ	22 827	23 206	24 049	24 333	25 278	26 993	28 012	27 891	28 160
Newspapers, books and stationery Package holidays ³	ADKM ADMI	11 242 –	11 181 –	10 910 –	10 756 –	10 680 –	10 734 –	10 938 –	10 708 –	10 530 –
Education Education services	ADMJ	11 394	11 489	10 692	10 091	9 610	9 541	9 476	9 480	9 757
Restaurants and Hotels	3 DMZ	74 191	76 252	76 434	70 202	78 902	81 796	02 002	02 640	84 763
Catering services Accommodation services	ADMK ADML ADMM	63 354 10 851	65 644 10 610	66 815 9 620	78 303 68 462 9 843	68 839 10 063	71 244 10 552	83 893 72 812 11 081	83 648 71 945 11 703	72 304 12 459
Miscellaneous goods and services	ADMN	67 867	70 524	73 239	75 715	77 403	78 079	77 719	78 310	80 617
Personal care	ADMO	13 497	14 251	14 719	16 526	18 181	19 482	20 113	20 709	21 756
Personal effects not elsewhere classified Social protection	ADMP ADMQ	4 871 10 778	4 922 10 357	5 607 10 058	6 289 9 760	6 462 9 501	6 791 9 306	6 428 9 033	6 371 8 638	6 236 9 142
Insurance	ADMQ ADMR	22 511	23 526	25 453	24 880	24 373	22 776	22 399	22 175	21 813
Financial services not elsewhere classified Other services not elsewhere classified	ADMS ADMT	8 966 7 937	10 421 7 336	10 694 6 827	11 733 6 536	12 529 6 357	13 678 6 046	13 815 5 931	14 793 5 624	15 622 6 048
Final consumption expenditure in the UK by										
resident and non-resident households	ABO T	600 627	625 427	642 505	664 700	685 000	709 664	720 407	734 272	755 074
(domestic concept)	ABQJ	000 627	020 43/	642 595	004 /90	000 002	100 004	120 407	134 213	100 9/1
Final consumption expenditure outside the UK	ABTC	21 899	24 189	24 897	26 376	26 314	28 068	27 750	28 419	29 658
by UK resident households										
less Final consumption expenditure in the UK by households resident in the rest of the world	сснх	-16 031	-16 038	-14 164	-14 292	-14 156	-15 298 	-16 152	-16 955 	-17 232

16.17 Individual consumption expenditure: by households, NPISHs and general government¹ Chained volume measures, reference year 2003

United Kingdom. Classified by function (COICOP/COPNI/COFOG)²

£ million

Continued Critica Hingaom: Classifica	by furficite	,,, (OO,OO	.,00	1,001 00	<i>-</i> ,					۲ ۱۱۱۱۱۱۱۱۰۱۱
		1999	2000	2001	2002	2003	2004	2005	2006	2007
FINAL CONSUMPTION EXPENDITURE OF UK RESIDEN HOUSEHOLDS	т									
Final consumption expenditure of UK resident households in the UK and abroad	ABPF	606 648	633 662	653 326	676 833	697 160	721 434	732 005	745 737	768 397
FINAL INDIVIDUAL CONSUMPTION EXPENDITURE OF NPISH										
Final individual consumption expenditure of NPISH	ABNU	25 023	27 177	27 155	27 130	27 185	27 327	28 167	29 858	31 079
FINAL INDIVIDUAL CONSUMPTION EXPENDITURE OF GENERAL GOVERNMENT										
Health Recreation and culture Education	EMOA QYXK EMOB	56 805 3 930 36 520	58 517 4 051 36 876	61 019 3 968 37 100		65 611 4 717 37 732	68 758 37 944			
Social protection Housing	QYXN QYXM	23 359	23 454	23 645	24 864	25 843 -	26 811	26 698	27 323	
Final individual consumption expenditure of general government	NSZK	109 554	111 763	114 159	117 238	120 288				
Total, individual consumption expenditure/ actual individual consumption	YBIO	760 172	792 076	815 286	843 504	868 299	897 055	911 168	929 237	••

16.18 Change in inventories^{1,2} Chained volume measures, reference year 2003

United Kingdom

	Mining		Manufacturing	g industries		Electricity, gas and	Distribut trades			
	and quarrying	Materials and fuel	Work in progress	Finished goods	Total	water supply	Wholesale ³	Retail ³	Other industries ⁴	Change in inventories
	FADO	FBID	FBIE	FBIF	DHBH	FADP	FAJM	FBYH	DLWV	ABMQ
1998	367	537	-703	317	151	-163	666	1 186	2 636	4 291
1999	-325	503	-259	-430	-186	-167	1 743	1 722	3 464	5 803
2000	-263	543	358	418	1 319	202	1 939	1 480	-283	4 648
2001	87	-513	369	160	16	16	887	1 113	3 458	5 577
2002	-37	-496	-149	-372	-1 017	-132	788	1 716	971	2 289
2003	-66	-198	-650	-138	-986	-13	407	1 241	3 399	3 982
2004	-46	7	-614	-296	-903	8	304	1 000	4 234	4 597
2005	-47	-179	863	56	740	586	978	-412	1 766	3 611
2006	-58	-273	598	-234	91	210	490	677	1 006	2 416
2007	-104	280	-398	633	515	-270	293	1 995	4 093	6 523

¹ See chapter text. Estimates are given to the nearest ${\mathfrak L}$ million but cannot be regarded as accurate to this degree.

Source: Office for National Statistics 020 7014 2083

Source: Office for National Statistics: 020 7014 2116

Reference year 2003, £ million

¹ See chapter text. 2 "Purpose" or "function" classifications are designed to indicate the "socieconomic objectives" that institutional units aim to achieve through various kinds of outlays. COICOP is the Classification of Individual Consumption by Purpose and applies to households. COPNI is the Classification of the Purposes of Non-Profit Institutions Serving Households (NPISH) and COFOG the Classification of the Functions of Government. The introduction of ESA95 coincides with the redefinition of these classifications and data will be available on a consistent basis for all European Union member states.

³ Package holidays data are dispersed between components (transport etc).

³ Wholesaling and retailing estimates exclude the motor trades. 4 Quarterly alignment adjustment included in this series.

² Components may not sum to totals due to rounding.

16.19 Gross fixed capital formation at current purchasers' prices: by broad sector and type of asset^{1,2}

United Kingdom. Total economy f million 1999 2000 2001 2002 2003 2004 2005 2006 2007 Private sector 23 921 31 828 New dwellings, excluding land DFDF 25 604 27 085 31 455 34 804 40 927 44 398 49 628 52 492 32 730 33 580 35 366 Other buildings and structures 31 966 36 994 39 575 43 429 EQBU Transport equipment 13 919 12 859 13 897 15 637 14 708 13 735 14 030 14 831 EQBV Other machinery and equipment and cultivated assets EQBW 57 957 61 236 58 062 53 498 50 228 52 359 52 923 56 169 Intangible fixed assets EQBX 3 624 4 048 4 285 4 674 4 894 5 258 5 594 Costs associated with the transfer of 9 784 11 174 12 697 15 399 16 385 20 752 19 901 24 611 27 445 ownership of non-produced assets EOBY EQBZ 141 033 146 887 148 756 154 243 156 385 170 025 177 123 Public non-financial corporations New dwellings, excluding land DEER 1 529 1 421 2 387 2 837 3 509 3 2 3 5 3 574 4 049 4 202 1 775 Other buildings and structures 1 854 2 304 1 493 DEES 2 111 1 819 Transport equipment 155 178 171 110 126 193 334 235 DEEP Other machinery and equipment 617 and cultivated assets DEEO 600 628 787 1 037 1 042 16 478 1 192 Intangible fixed assets 551 556 DLXJ 625 397 623 737 754 769 Costs associated with the transfer of -1 906 -2 171 -2 254 -2 764 -5 674 -5 440 -2 375 -2 227 ownership of non-produced assets DLXQ -2 675 20 576 5 440 Total FCCJ 2712 2 354 3 183 3 830 1 857 1 260 6 079 General government New dwellings, excluding land DFHW 250 369 334 207 149 137 71 Other buildings and structures 9 414 9 434 10 348 11 678 14 693 15 866 18 884 21 204 Transport equipment EQCI 609 540 588 567 758 1 011 610 431 Other machinery and equipment and cultivated assets EQCJ 2 096 1 699 2 239 2 867 3 176 3 652 -12 438 2 580 Intangible fixed assets EQCK 396 367 334 358 384 400 304 515 Costs associated with the transfer of ownership of non-produced assets EQCL -166-182-310-2251 349 2 140 -301-589 NNBF 12 599 12 227 13 533 15 452 20 509 23 206 7 130 23 667 26 128

Total gross fixed capital formation

NPQX

161 722

Source: Office for National Statistics: 020 7014 2083

231 762

251 486

211 862

16_20 Gross fixed capital formation at current purchasers' prices: by type of asset^{1,2} United Kingdom. Total economy

171 782

180 551

186 700

202 260

167 172

										£ million
		1999	2000	2001	2002	2003	2004	2005	2006	2007
Tangible fixed assets										
New dwellings, excluding land	DFDK	25 700	27 394	29 806	34 499	38 462	44 299	48 043	53 686	56 725
Other buildings and structures	DLWS	42 934	43 175	44 932	47 562	52 295	54 353	60 570	66 452	
Transport equipment	DLWZ	14 683	13 577	14 656	16 314	15 592	14 939	14 974	15 436	15 772
Other machinery and equipment										
and cultivated assets	DLXI	60 670	63 535	60 929	57 152	54 441	57 053	56 963	59 344	66 171
Total	EQCQ	143 987	147 681	150 323	155 527	160 790	170 644	180 550	197 519	
Intangible fixed assets	DLXP	10 023	10 670	11 326	12 614	13 850	14 164	14 387	15 531	16 475
Costs associated with the transfer of										
ownership of non-produced assets	DFBH	7 712	8 821	10 133	12 410	12 060	17 452	16 925	21 587	••
Total gross fixed capital formation	NPQX	161 722	167 172	171 782	180 551	186 700	202 260	211 862	231 762	251 486

¹ See chapter text

¹ See chapter text.

² Components may not sum to totals due to rounding.

² Components may not sum to totals due to rounding.

Gross fixed capital formation: by broad sector and type of asset^{1,2,3} 16.21 Gross fixed capital formation: by broad sector Chained volume measures, reference year 2003

United King	gdom. Total	economy								£ million
		1999	2000	2001	2002	2003	2004	2005	2006	2007
Private sector										
New dwellings, excluding land	DFDP	30 928	31 041	31 318	33 748	34 804	38 245	38 845	41 930	43 702
Other buildings and structures	EQCU	33 931	33 206	33 251	33 406	35 366	35 786	38 155	41 754	
Transport equipment	EQCV	13 778	12 713	13 863	15 708	14 708	13 704	13 831	14 446	
Other machinery and equipment										
and cultivated assets	EQCW	49 522	53 869	54 140	52 405	50 228	53 997	54 572	59 100	
Intangible fixed assets	EQCX	10 185	10 702	11 228	11 680	12 843	13 043	13 072	13 916	
Costs associated with the transfer of										
ownership of non-produced assets	EQCY	16 821	16 293	16 173	17 369	16 385	19 616	16 773	18 437	18 656
Total	EQCZ	154 580	158 347	160 569	164 304	164 334	174 391	175 248	189 559	
Public non-financial corporations										
New dwellings, excluding land	DEEW	1 747	1 552	2 521	2 898	3 509	3 161	3 423	3 807	3 779
Other buildings and structures	DEEX	1 890	1 939	1 961	2 342	2 236	1 426	1 928	1 568	
Transport equipment	DEEU	164	186	180	114	126	193	326	230	
Other machinery and equipment										
and cultivated assets	DEEV	504	516	588	765	1 037	1 063	16 173	1 230	
Intangible fixed assets	EQDE	684	586	415	572	623	716	711	710	
Costs associated with the transfer of										
ownership of non-produced assets	EQDF	-3 141	-3 093	-2 825	-3 092	- 5 674	- 5 561	-2 813	-1 869	-1 823
Total	EQDG	1 796	1 695	2 424	3 019	1 857	998	19 748	5 610	
General government										
New dwellings, excluding land	DFID	286	404	354	213	149	135	69	6	
Other buildings and structures	EQDI	10 792	10 513	11 107	12 115	14 693	14 877	16 506	17 283	
Transport equipment	EQDJ	676	606	672	586	758	809	751	809	
Other machinery and equipment	**									
and cultivated assets	EQDK	1 632	1 424	2 063	2 801	3 176	3 757	-11 906	3 189	
Intangible fixed assets	EQDL	241	219	196	211	384	698	294	495	
Costs associated with the transfer of		4 700	540	540	004	4 0 4 0	4 004	50	000	

Total gross fixed capital formation

Total

EQDM

EODN

NPQR

ownership of non-produced assets

Source: Office for National Statistics: 020 7014 2083

-56

5 658

200 654

-282

21 338

215 985

22 307

229 423

16.22 Gross fixed capital formation: by type of asset Chained volume measures, reference year 2003

-1728

13 059

169 117

-542

12 665

173 710

-548

13 980

178 203

-261

15 740

184 701

1 349

20 509

186 700

1 991

22 266

197 655

United Kingdom. Total economy £ million 2000 2001 2002 2003 2004 2005 2006 2007 Tangible fixed assets New dwellings, excluding land 32 888 34 172 38 462 41 541 42 337 45 746 47 508 DFDV 32 863 36 839 Other buildings and structures EQDP 46 738 45 780 46 413 47 913 52 295 52 089 56 589 60 605 Transport equipment DLWJ 14 602 13 489 14 698 16 414 15 592 14 706 14 908 15 361 15 631 Other machinery and equipment and cultivated assets 51 667 55 774 56 780 55 971 54 441 58 817 58 839 62 878 69 745 DLWM Total 145 621 148 509 152 571 157 257 160 790 167 152 172 672 185 300 EQDS Intangible fixed assets 11 079 11 445 11 742 12 371 13 850 14 457 14 077 14 979 EQDT 15 521 Costs associated with the transfer of ownership of non-produced assets 13 088 12 810 12 960 14 097 12 060 16 046 13 904 16 247 Total gross fixed capital formation NPQR 169 117 173 710 178 203 184 701 186 700 197 655 200 654 215 985 229 423

¹ See chapter text.

² For the years before 2003, the total differs from the sum of their components.

³ Components may not sum to totals due to rounding.

¹ See chapter text.

² For the years before 2003, the total differs from the sum of their com-

³ Components may not sum to totals due to rounding.

Prices

Chapter 17

Prices

Producer price index numbers

(Tables 17.1 and 17.2)

The producer price indices (PPIs) were published for the first time in August 1983, replacing the former wholesale price indices. Full details of the differences between the two indices were given in an article published in *British Business*, 15 April 1983. The producer price indices are calculated using the same general methodology as that used by the wholesale price indices.

The high level index numbers in Tables 17.1 and 17.2 are constructed on a net sector basis. That is to say, they are intended to measure only transactions between the sector concerned and other sectors. Within sector transactions are excluded. Index numbers for the whole of manufacturing are thus not weighted averages of sector index numbers.

The index numbers for selected industries in Tables 17.1 and 17.2 are constructed on a gross sector basis, that is, all transactions are included in deriving the weighting patterns, including sales within the same industry.

All the index numbers are compiled exclusive of value-added tax. Excise duties on cigarettes, manufactured tobacco and alcoholic liquor are included, as is the duty on hydrocarbon oils.

The indices relate to the average prices for a year. The movement in these prices are weighted to reflect the relative importance of the composite products in a chosen year (known as the base year), currently 2000.

Since July 1995, PPIs have been published fully reclassified to the 1992 version of the Standard Industrial Classification (SIC).

Further details are available from the National Statistics website: www.statistics.gov.uk/ppi.

Purchasing power of the pound

(Table 17.3)

Changes in the internal purchasing power of a currency may be defined as the 'inverse' of changes in the levels of prices; when prices go up, the amount which can be purchased with a given sum of money goes down. Movements in the internal purchasing power of the pound are based on the consumers' expenditure deflator (CED) prior to 1962 and on the General index of retail prices (RPI) from January 1962 onwards. The CED shows the movement in prices implied by the national accounts estimates of consumers' expenditure valued at current and at constant prices, while the RPI is constructed directly by weighting together monthly movements in prices according to a given pattern of household expenditure derived from the Expenditure and Food Survey. If the purchasing power of the pound is taken to be 100p in a particular month (quarter, year), the comparable purchasing power in a subsequent month (quarter, year) is:

100 x earlier period price index later period price index

where the price index used is the CED for years 1946–1961 and the RPI for periods after 1961.

Consumer prices index

(Table 17.4)

The consumer prices index (CPI) is the main UK domestic measure of inflation for macro-economic purposes. Like the RPI (see below) it measures the average change from month to month in the prices of consumer goods and services purchased in the UK, but there are differences in coverage and methodology. A detailed description of these differences is given in the paper entitled 'The New Inflation Target: the Statistical Perspective'. This paper is available on the National Statistics website at: www.statistics.gov.uk/StatBase/Product.asp?vlnk=10913.

Since 10 December 2003, the Government inflation target for the UK has been defined in terms of the CPI measure of inflation. Prior to that the CPI had been published in the UK as the harmonised index of consumer prices (HICP); the two shall remain one and the same index.

The HICPs are calculated in each Member State of the European Union (EU), according to rules specified in a series of European Regulations developed by the EU statistical office in conjunction with the EU Member States. The HICPs are used to compare inflation rate across the EU. Since January 1999 it has also been used by the European Central Bank (ECB) as the measure of price stability across the euro area. Additional information on HICPs is available from the National Statistics website at: www.statistics.gov.uk/hicp

CPI inflation rates prior to 1997 and index levels prior to 1996 are estimated. See article on National Statistics website at: www.statistics.gov.uk/cci/article.asp?ID=31. Also the coverage of CPI categories for health, education and miscellaneous goods and services have been extended between 2000 and 2002. Details are given in articles available on the National

Statistics website at: www.statistics. gov.uk/cci/searchres2. asp?ct=6&term=HICP

Further details on the CPI are available from the National Statistics website at: www.statistics.gov.uk/cpi

Retail prices index

(Table 17.5)

The retail prices index (RPI) is the most familiar general purpose measure of inflation in the UK, measuring the percentage changes month by month in the average level of prices of the goods and services purchased by the great majority of households in the UK. The uses of the RPI include indexation of pensions, state benefits and index-linked gilts. The expenditure pattern on which the index is based is revised each year using information from the Expenditure and Food Survey. The expenditure of certain higher income households and households of retired people dependent mainly on social security benefits is excluded.

The index covers a large and representative selection of more than 650 separate goods and services, for which price movements are regularly measured in around 150 locations throughout the country. Around 120,000 separate price quotations are used in compiling the index.

Further details are available from the National Statistics website: www.statistics.gov.uk/rpi

Tax and price index (TPI)

(Table 17.6)

The purpose and methodology of the TPI were described in an article in the August 1979 issue (No. 310) of *Economic Trends*. The TPI measures the change in gross taxable income needed for taxpayers to maintain their purchasing power, allowing for changes in retail prices. The TPI thus takes account of the changes to direct taxes (and employees' National Insurance (NI) contributions) facing representative cross-section of taxpayers as well as changes in the retail prices index (RPI).

When direct taxation or employees' NI contributions change, the TPI will rise by less than or more than the RPI according to the type of changes made. Between Budgets, the monthly increase in the TPI is normally slightly larger than that in the RPI, since all the extra income needed to offset any rise in retail prices is fully taxed.

Index numbers of agricultural prices

(Tables 17.7 and 17.8)

The indices of producer prices of agricultural products are currently based on the calendar year 2000. They are designed to provide short-term and medium-term indications of movements in these prices. All annual series are base-weighted Laspeyres type, using value weights derived from the Economic Accounts for Agriculture prepared for the Statistical Office of the European Union. Prices are measured exclusive of VAT. For Table 17.7, it has generally been necessary to measure the prices of materials (inputs) ex-supplier. For Table 17.8, it has generally been necessary to measure the prices received by producers (outputs) at the first marketing stage. The construction of the indices enables them to be combined with similar indices for other member countries of the EU to provide an overall indication of trends within the Union which appears in the Union's Eurostat series of publications.

Index numbers at a more detailed level and for earlier based series are available from the Department for Environment, Food and Rural Affairs, SSP, Room 146 Foss House, Kingspool 1–2 Peasholme Green, York, YO1 7PX, tel 01904 455249.

Producer price index of materials and fuels purchased: by all manufacturing and selected industries SIC(92)¹

United Kingdom: Annual averages Indices (2000=100)

United Kingdom: Annual averages									ndices (2	000=100)
			2000	2001	2002	2003	2004	2005	2006	2007
Net sector										
Materials and fuel purchased by manufacturing industry ²	RNNK	6292000050	100.0	98.8	94.4	95.7	99.5	111.1	121.8	125.8
Materials Fuels ²	PLKX RNNL	6292000010 6292000060	100.0 100.0	98.1 107.1	93.7 103.4	95.2 102.1	98.7 109.9	108.1 152.1	116.1 198.7	121.2p 187.9
National and final annual and burning factoring industry.										
Materials and fuels purchased by manufacturing industry- seasonally adjusted ²	RNPE	6292008950	100.0	98.8	94.4	95.7	99.5	111.0	121.8r	125.9#
Materials and fuels purchased by manufacturing industry other than food, beverages, petroleum and tobacco ²	RNNQ	6292990050	100.0	98.7	94.0	93.7	95.4	103.0	111.1	113.9p
Materials	RWCJ	6292990010	100.0	98.1	93.2	93.0	94.2	98.9	103.8	107.7
Fuel ²	RNNS	6292990060	100.0	106.8	103.1	101.8	109.6	151.6	198.3	187.7
Materials and fuels purchased by manufacturing industries other than food, beverages, petroleum and tobaccoseasonally adjusted ²	RNPF	6292998950	100.0	98.7	94.0	93.7	95.4	103.0	111.1r	113.9#
Gross sector ³										
All manufacturing	RBBO	6192000000	100.0	99.3	97.1	98.4	102.1	109.7	116.9	121.3
Other mining and quarrying products ⁴	RABE	6112140000	100.0	96.9	92.3	93.1	96.0	107.6	114.5	116.5p
Manufacture of food products	RBBQ	6192151600	100.0	103.2	102.3	105.2	108.5	109.3	113.6	120.1p
Food products and beverages	RABF	6112150000	100.0	103.3	102.3	105.2	108.6	109.3	113.6	120.2#
Tobacco products	RABG	6112160000	100.0	100.0 100.5	101.2	106.9	107.0 99.6	107.9 103.3	110.9 106.4	112.2p 107.5#
Manufacture of textiles Textiles	RBBR RABH	6192171800 6112170000	100.0 100.0	100.5	98.4 98.6	99.2 99.8	100.0	105.3	106.4	107.5# 110.3p
Wearing apparel	RABI	6112180000	100.0	100.4	97.8	98.0	98.7	99.8	101.4	102.6p
Manufacture of leather	RBBS	6192190000	100.0	101.9	100.0	101.1	102.0	105.7	109.5	112.0p
Manufacture of leatiner Manufacture of wood and wood products	RBBT	6192200000	100.0	99.2	96.5	96.8	99.5	103.7	109.5	112.0p
Manufacture of pulp, paper, publishing and printing	RBBU	6192212200	100.0	100.9	99.2	99.4	100.4	103.8	108.0	110.3p
Pulp and paper products	RABL	6112210000	100.0	100.7	97.5	96.5	96.9	100.7	106.5	108.9p
Printed matter and recording material	RABM	6112220000	100.0	101.0	100.0	100.8	102.2	105.3	108.8	111.0p
Manufacture of coke	RBBV	6192230000	100.0	92.0	89.2	95.4	109.1	150.9	175.6	180.4p
Manufacture of chemical products	RBBW	6192240000	100.0	101.1	99.4	103.0	105.5	114.4	120.6	122.2p
Manufacture of rubber products	RBBX	6192250000	100.0	99.1	97.7	99.5	102.6	110.8	116.2	118.7p
Manufacture of other non-metallic mineral products	RBBY	6192260000	100.0	100.5	99.6	100.7	103.0	111.8	120.0	121.4#
Manufacture of basic metals	RBBZ	6192272800	100.0	98.5	96.6	99.8	111.8	123.0	137.3	147.5#
Basic metals	RABV	6112270000	100.0	98.6	96.8	101.3	115.7	127.0	144.8	157.0#
Fabricated metal products	RABW	6112280000	100.0	98.4	96.4	98.6	108.4	119.5	130.9	139.4p
Manufacture of machinery and equipment		040000000	400.0	00.0	07.4	07.0	100.1	400.0	440.7	400.0
not elsewhere classified	RBCA	6192290000	100.0	98.9	97.1	97.8	102.4	109.3	116.7	122.0p
Manufacture of electrical and optical equipment	RBCB	6192303300	100.0	97.2	92.5	88.8	87.7	90.1	93.9	95.4#
Office machinery and computers Electrical machinery and apparatus	RABY	6112300000	100.0	95.5	87.4	80.7	78.5	79.3	81.1	78.5#
not elsewhere classified	RACB	6112310000	100.0	98.5	95.8	94.5	96.1	101.5	108.8	111.8#
Radio, television and communication equipment	RACC	6112320000	100.0	98.1	94.5	92.1	92.4	96.6	103.5	107.1#
Medical, precision, optical instruments and clocks	RACD	6112330000	100.0	98.2	95.2	92.3	90.6	93.3	97.0	97.3#
Manufacture of transport equipment	RBCC	6192343500	100.0	99.1	97.3	98.1	100.1	105.3	110.4	115.0p
Motor vehicles, trailers and semi-trailers	RACE	6112340000	100.0	99.3	98.1	99.3	101.5	106.8	111.6	116.6p
Other transport equipment	RACF	6112350000	100.0	98.7	95.4	95.5	97.0	102.0	107.7	111.4p
Manufacturing not elsewhere classified	RBCD	6192363700	100.0	99.1	97.8	99.9	104.4	109.9	116.4	122.9p
Electricity including Climate Change Levy	RCVR	7167850000	100.0	96.2	92.5	89.3	95.2	127.5	173.2	175.9
Gas including Climate Change Levy	RCVW	7167860000	100.0	140.7	136.5	141.3	155.5	231.8	286.9	230.5
Collected and purified water	PQNB	7167870000	100.0	101.6	103.4	107.0	113.9	131.1	144.5	155.1

¹ See chapter text. 2 These indices include the Climate Change Levy which was introduced in

<sup>April 2001.
These indices include the Climate Change Levy which was introduced in April 2001.
The Climate Change Levy is excluded from the detailed industry input index.
These indices include the Aggregates Levy which was introduced in April 2002.</sup>

17.2 Producer price index of output: by all manufacturing and selected industries SIC(92)¹ United Kingdom: Annual averages

Indices (2000=100)

										,
			2000	2001	2002	2003	2004	2005	2006	2007
Net sector										
Output of manufactured products	PLLU	7209200000	100.0	99.7	99.8	101.3	103.8	106.7	109.3	112.6p
All manufacturing excluding duty	PVNP	7209200010	100.0	99.7	99.7	101.2	103.7	106.8	109.7	112.9p
All manufacturing excluding duty - seasonally adjusted	PVNQ	7209200890	100.0	99.7	99.8	101.2	103.7	106.8	109.7r	113.0#
Products of manufacturing industries other than the										
food, beverages, petroleum and tobacco manufacturing										
industries - not seasonally adjusted	PLLV	7209299000	100.0	99.4	99.3	100.6	102.5	104.7	107.1	109.6p
All manufacturing excluding food, beverages, tobacco										
and petroleum - seasonally adjusted	PLLW	7209299890	100.0	99.4	99.3	100.6	102.5	104.7	107.1	109.7
Gross sector										
Manufactured products evaluding duty	DOKE	7109200000	100.0	99.4	99.1	100.8	104.0	108.8	112.6	116.1
Manufactured products excluding duty Manufactured products excluding food, drink, tobacco	POKE POKF	7109200000	100.0	99.4 99.4	99.1	100.8	104.0	106.8	109.2	112.4
and petroleum	PORF	7 109299000	100.0	99.4	99.3	100.5	103.0	100.2	109.2	112.4
Other mining and quarrying products ²	ROFV	7112148000	100.0	104.4	120.3	126.9	129.1	129.9	133.4	137.6
Food products, beverages and tobacco excluding duty	POKH	7111151600	100.0	101.9	103.3	104.6	106.9	108.4	110.7	116.0
Food products, beverages and tobacco including duty	RBGA	7111151680	100.0	102.0	103.3	104.7	107.2	108.9	111.2	116.0
Food products, beverages and tobacco including duty	RPUN	7111151080	100.0	102.0	103.3	104.7	107.2	106.9	109.0	113.6
Food products and beverages including duty	RBGD	7112150080	100.0	101.7	102.0	103.0	105.9	107.1	108.8	113.8
Alcoholic beverages including duty	RPUX	7112159900	100.0	101.7	102.7	103.7	106.8	107.1	110.2	113.3
Tobacco products including duty	RPUS	7112160080	100.0	105.0	107.8	111.2	115.3	119.8	124.7	130.7
Textiles and textile products	POKI	7111171800	100.0	99.2	98.8	98.7	98.5	100.0	101.2	102.4
Textiles	POKZ	7111171000	100.0	99.4	99.2	99.4	99.2	101.2	101.2	104.4
Wearing apparel: Furs	POLA	7112170000	100.0	99.0	97.9	97.2	97.0	97.4	98.1	98.4
Leather and leather products	POKJ	7111190000	100.0	102.5	102.7	102.9	102.9	104.5	106.5	107.0
Wood and wood products	POKK	7111200000	100.0	99.9	100.0	101.8	105.2	110.0	113.0	123.6
Pulp, paper and paper products, recorded media and										
printing services	POKL	7111212200	100.0	101.5	102.1	104.0	106.0	108.6	110.7	112.9
Pulp, paper and paper products	POLD	7112210000	100.0	101.0	100.3	100.1	99.7	99.0	100.8	104.3
Printed matter and recorded media	POLE	7112220000	100.0	101.7	102.7	105.5	108.4	112.2	114.3	116.1
Chemicals, chemical, products and manmade fibres	POKN	7111240000	100.0	100.2	100.5	103.9	106.7	111.6	115.8	118.4
Rubber and plastic products	POKO	7111250000	100.0	100.3	100.4	100.5	101.5	106.4	109.8	111.1
Other non-metallic mineral products	POKP	7111260000	100.0	101.9	105.0	107.8	109.6	113.9	118.2	123.7
Base metals and fabricated metal products	POKQ	7111272800	100.0	99.9	99.5	101.3	108.8	118.4	125.4	132.7
Base metals	POLJ	7112270000	100.0	98.4	96.0	99.2	113.1	126.6	141.5	154.9
Fabricated metal products, except machinery and	DOT #	744000000	100.0	100.6	101.1	102.3	100.0	1116	110.0	100 F
equipment	POLK	7112280000	100.0	100.6	101.1	102.3	106.8	114.6	118.0	122.5
Machinery and equipment not elsewhere classified	POKR	7111290000	100.0	100.9	101.8	101.9	103.3	106.5	109.2	112.5
Electrical and optical equipment	POKS	7111343500	100.0	94.7	90.0	87.5	86.6	85.9	86.8	86.6
Office machinery and computers	POLM	7112300000	100.0	75.2	64.6	57.1	52.2	46.7	44.3	41.6
Electrical machinery and apparatus not elsewhere										
classified	POLN	7112310000	100.0	99.9	100.4	100.6	102.8	106.2	111.5	115.0
Radio, television and communication equipment										
and apparatus	POLO	7112320000	100.0	97.3	88.0	84.3	82.1	80.1	79.3	76.9
Medical precision and optical instruments, watches										
and clocks	POLP	7112330000	100.0	101.1	102.4	103.3	103.6	104.1	104.8	105.1
Transport equipment	POKT	7111343500	100.0	98.4	98.8	99.2	100.3	102.4	103.9	105.2
Motor vehicles, trailers and semi-trailers	POLQ	7112340000	100.0	96.6	96.3	96.1	97.2	98.6	99.5	99.5
Other transport	POLR	7112350000	100.0	102.3	103.8	105.8	107.0	110.5	113.2	117.3
Furniture: other manufactured goods not elsewhere classified	POLS	7112360000	100.0	100.3	100.9	103.8	104.4	104.5	105.7	108.1
- Classified	LOTO	7 1 1 2 3 0 0 0 0 0	100.0	100.3	100.9	103.0	104.4	104.3	103.7	100.1

See chapter text.
 These indices include the Aggregates Levy which was introduced in April 2002. These indices do not feed into Net Sector output (PLLU).

17.3 Internal purchasing power of the pound^{1,2} United Kingdom

_																				Pence
								Year in	which pu	ırchasin	g power	was 10)0p							
	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
	BAMU	BAMV	BAMW	BASX	CZVM	CBXX	DOFX	DOHR	DOLM	DTUL	CDQG	JKZZ	ZMHO	IKHI	FAUI	SEZH	C687	E9AO	GB4Y	HT4R
1988	100	108	118	125	130	132	135	139	143	147	152	155	159	162	165	170	175	180	185	193
1989	93	100	109	116	120	122	125	129	133	137	141	144	148	150	153	157	162	167	172	179
1990	85	91	100	106	110	112	114	118	121	125	129	131	135	137	140	144	148	152	157	164
1991	80	86	94	100	104	105	108	112	114	118	122	124	128	130	132	136	140	144	148	155
1992	77	83	91	96	100	102	104	108	110	114	118	119	123	125	127	131	135	139	143	149
1993	76	82	90	95	98	100	102	106	109	112	116	118	121	123	125	129	133	136	141	147
1994	74	80	88	93	96	98	100	103	106	109	113	115	118	120	122	126	130	133	137	143
1995	72	77	85	90	93	94	97	100	102	106	109	111	114	116	118	122	125	129	133	139
1996	70	75	83	87	91	92	94	98	100	103	107	108	112	113	115	119	122	126	130	135
1997	68	73	80	85	88	89	92	95	97	100	103	105	108	110	112	115	119	122	126	131
1998	66	71	77	82	85	86	88	92	94	97	100	102	105	106	108	111	115	118	122	127
1999	65	70	76	81	84	85	87	90	92	95	98	100	103	105	107	110	113	116	120	125
2000	63	68	74	78	81	83	85	88	90	92	96	97	100	102	103	106	110	113	116	121
2001	62	66	73	77	80	81	83	86	88	91	94	95	98	100	102	105	108	111	114	119
2002	61	65	72	76	79	80	82	85	87	89	92	94	97	98	100	103	106	109	112	117
2003	59	64	70	74	76	78	79	82	84	87	90	91	94	96	97	100	103	106	109	114
2004	57	62	68	72	74	75	77	80	82	84	87	89	91	93	94	97	100	103	106	111
2005	56	60	66	70	72	73	75	78	80	82	85	86	89	90	92	94	97	100	103	108
2006	54	58	64	67	70	71	73	75	77	80	82	83	86	87	89	92	94	97	100	104
2007	52	56	61	65	67	68	70	72	74	76	79	80	82	84	85	88	90	93	96	100

See chapter text. These figures are calculated by taking the inverse ratio of the respective annual averages of the Retail Prices Index (RPI).
 To find the purchasing power of the pound in 1995, given that it was 100 pence in 1990, select the column headed 1990 and look at the 1995 row. The result is 85 pence.

17.4 Consumer Prices Index: detailed figures by division United Kingdom

Indices (2005=100)

	Food and non- alcoholic beverages	and	Clothing and footwear		Furniture, household equipment & routine mainte- nance	Health	Transport	Commun- ication	Recreation and culture	Education	Restaur- ants and hotels	Miscell- aneous goods and services	CPI (overall index)
COICOP Division	01	02	03	04	05	06	07	08	09	10	11	12	
Weights 2006	102	44	65	108	73	24	155	25	147	17	134	106	1000
2005 Sep Oct Nov Dec	D7BU 99.7 99.5 100.1 100.7	D7BV 100.3 100.7 100.7 100.2	D7BW 99.9 99.9 100.5 100.1	D7BX 100.7 101.7 102.3 102.8	D7BY 100.2 99.4 100.5 102.8	D7BZ 100.7 101.0 101.0 100.3	D7C2 102.2 102.0 100.4 100.7	D7C3 99.8 99.5 99.6 99.4	D7C4 99.6 99.7 99.5 99.5	D7C5 100.8 103.3 103.3	D7C6 100.8 101.2 101.2 101.4	D7C7 100.8 101.2 101.4 101.5	D7BT 100.6 100.7 100.7 101.0
2006 Jan Feb Mar Apr May Jun	100.4 101.0 100.4 100.2 101.7 102.4	101.0 100.8 101.1 102.3 102.5 103.6	96.0 95.9 96.5 96.5 97.2 96.7	103.3 103.6 104.5 107.3 108.8 109.7	97.8 98.5 100.3 98.5 99.3 100.2	101.0 101.1 101.0 102.2 102.6 102.5	103.5	100.9 101.0 100.9 100.9 99.7 100.0	98.6 99.4 98.9 99.1 98.9 98.7	103.3 103.3 103.3 103.3 103.3	101.5 101.9 102.2 102.5 103.0 103.1	102.0 102.1 102.4 103.3 103.4 103.9	100.5 100.9 101.1 101.7 102.2 102.5
Jul Aug Sep Oct Nov Dec	102.6 103.0 103.6 104.2 105.1	103.4 103.8 103.7 103.9 103.4 103.0	92.2 94.4 96.4 96.6 97.2 96.0	110.5 110.9 111.5 112.7 113.7 114.5	98.1 99.1 100.6 99.0 100.0 103.3	103.0 103.4 103.6 104.2 104.1 104.2	101.5 101.1	99.8 99.2 99.6 100.4 100.3 99.9	98.4 98.4 98.6 98.6 98.7 99.2	103.3 103.3 107.9 117.8 117.8	103.5 103.6 103.8 104.2 104.5 104.7	104.0 104.5 104.7 105.0 105.0 104.9	102.5 102.9 103.0 103.2 103.4 104.0
2007 Jan Feb Mar Apr May Jun	104.4 105.4 106.0 106.2 106.7 107.3	104.5 105.1 105.6 107.0 106.8 107.1	92.0 91.9 92.8 93.7 93.7 93.6	114.9 115.1 115.0 115.7 115.0 114.5	98.3 99.6 102.9 100.7 101.8 104.0	104.8 104.9 104.8 105.5 105.8 106.1	102.1 102.8 103.1 104.5 106.1 106.8	99.0 98.1 98.1 97.2 96.6 96.1	98.3 98.4 98.2 98.3 98.0 97.6	117.8 117.8 117.8 117.8 117.8 117.8	104.9 105.2 105.7 106.3 106.6 106.9	105.1 105.8 106.2 105.8 105.7 105.8	103.2 103.7 104.2 104.5 104.8 105.0
Jul Aug Sep Oct Nov Dec	105.5 106.1 107.4 109.1 110.1 111.1	106.9 107.0 107.1 106.8 106.4 105.7	89.8 91.1 92.5 92.5 92.9 92.2	114.3 114.0 114.0 114.3 114.6 114.7	99.7 100.3 102.1 100.8 101.6 104.2	106.6 106.8 107.1 107.5 107.3	108.6 105.7 106.6 107.0	94.8 97.2 96.6 96.2 96.3 96.2	97.0 97.5 97.6 97.7 97.6 98.0	117.8 117.8 122.9 133.2 133.2 133.2	107.2 107.4 107.6 107.9 108.0 108.3	106.1 105.6 105.8 106.4 106.6 106.8	104.4 104.7 104.8 105.3 105.6 106.2
Percentage chang	e on a year	earlier											
2005 Sep Oct Nov Dec	D7G8 2.0 1.5 1.7	D7G9 1.4 1.9 2.5 2.5	D7GA -5.3 -5.3 -5.1 -4.2	D7GB 6.5 6.5 6.5 6.4	D7GC -0.2 -0.2 0.1	D7GD 3.1 3.0 2.9 2.4		D7GF -1.2 -1.6 -1.2 -1.0	D7GG -1.6 -1.5 -1.5 -1.7	D7GH 4.7 4.7 4.7 4.7	D7GI 3.7 3.7 3.5 3.5	D7GJ 5.1 4.2 4.3 4.2	D7G7 2.5 2.3 2.1 1.9
2006 Jan Feb Mar Apr May Jun	1.2 1.1 -0.4 0.3 1.1	2.3 1.6 2.5 2.5 2.2 3.3	-4.7 -4.7 -4.7 -4.4 -3.7 -3.9	6.3 6.4 7.0 7.7 9.0 9.8	-0.8 -0.5 -0.4 -0.8 -0.8 -0.1	2.3 2.3 2.1 2.7 2.9 2.7	4.2 3.5 4.4 4.0	0.5 0.4 0.5 0.3 -0.4 -0.3	-2.1 -0.8 -1.4 -1.6 -1.6	4.7 4.7 4.7 4.7 4.7	3.2	4.1	1.9 2.0 1.8 2.0 2.2 2.5
Jul Aug Sep Oct Nov Dec	3.2 3.4 4.0 4.7 5.0 4.6	2.8 3.3 3.4 3.2 2.7 2.7	-4.5 -3.9 -3.5 -3.3 -3.2 -4.1	10.0 10.5 10.7 10.8 11.1 11.4	-1.3 -0.5 0.3 -0.4 -0.5 0.6	2.4 2.6 2.8 3.1 3.1 3.9	2.4 0.6 -0.5 0.8	0.3 -0.7 -0.2 0.9 0.7 0.5	-1.4 -0.9 -1.0 -1.1 -0.7 -0.3	4.7 4.7 7.1 14.0 14.0 14.0	3.0 2.9 3.0	3.9 3.9 3.8 3.5	2.4 2.5 2.4 2.4 2.7 3.0
2007 Jan Feb Mar Apr May Jun	3.9 4.4 5.6 6.0 5.0 4.8	3.5 4.2 4.4 4.5 4.2 3.4	-4.1 -4.2 -3.9 -2.8 -3.6 -3.2	11.2 11.1 10.1 7.9 5.7 4.3	0.5 1.2 2.7 2.2 2.5 3.8	3.8 3.7 3.7 3.2 3.1 3.4	1.4 1.6 1.5 2.5	-1.8 -2.8 -2.8 -3.7 -3.2 -3.9	-0.3 -1.0 -0.7 -0.8 -0.8 -1.1	14.0 14.0 14.0 14.0 14.0 14.0	3.8		2.7 2.8 3.1 2.8 2.5 2.4
Jul Aug Sep Oct Nov Dec	2.8 3.0 3.7 4.7 4.8 5.4	3.4 3.1 3.2 2.7 2.9 2.7	-2.6 -3.5 -4.0 -4.3 -4.4 -3.9	3.5 2.8 2.3 1.4 0.8 0.2	1.6 1.2 1.5 1.8 1.7 0.9	3.4 3.3 3.4 3.2 3.1 3.3	2.6 2.7 5.1 5.8	-5.0 -2.0 -3.0 -4.2 -4.0 -3.8	-1.4 -0.9 -1.0 -0.9 -1.1 -1.3	14.0 14.0 13.9 13.2 13.2	3.7 3.5 3.4	1.0 1.3 1.6	1.9 1.8 1.8 2.1 2.1 2.1

¹ See chapter text. Prior to 10 December 2003, the consumer prices index (CPI) was published in the UK as the harmonised index of consumer prices (HICP).

17.5 Retail Prices Index¹ United Kingdom

Indices (13 January 1987=100)

			All iter	ms excludir	ng								All items
	All items (RPI)	mortgage interest payments (RPIX)	mortgage interest payments and depreci- ation	housing	food	seasonal food ²	Food and catering	Alcohol and tobacco	Housing and household expend- iture	Personal expend- iture	Travel and leisure	Consumer durables	excluding mortgage interest payments & indirect taxes (RPIY) ³
Weights													
1999	CZGU 1 000	CZGY 958	DOGZ 928	CZGX <i>807</i>	CZGV <i>87</i> 2	CZGW <i>980</i>	CBVV 179	CBVW 100	CBVX 358	CBVY 95	CBVZ 268	CBWA 127	
2000	1 000	960	924	805	882	982	170	95	355	101	279	126	
2001 2002	1 000 1 000	954 964	914 924	795 801	884 886	982 980	169 166	97 99	362 363	96 94	276 278	125 126	
2003	1 000	961	919	797	891	983	160	98	365	92	285	126	
2004	1 000	961	914	791	889	981	160	97	367	93	283	121	
2005 2006	1 000 1 000	950 950	901 906	776 778	890 895	981 983	159 155	96 96	387 392	89 90	269 267	122 117	
2007	1 000	945	895	762	895	981	152	95	408	83	262	109	
Annual ava	2222												
Annual aver	CHAW	CHMK	CHON	CHAZ	CHAY	CHAX	CHBS	CHBT	CHBU	CHBV	CHBW	CHBY	CBZW
1999 2000	165.4 170.3	164.3 167.7	163.6 166.4	158.9 161.3	169.4 175.1	166.5 171.4	155.4 156.7	202.6 210.3	167.7 176.2	139.6 137.2	165.6 170.3	112.3 108.0	157.1 159.9
2001	173.3	171.3	169.5	163.7	178.0	174.3	162.2	216.9	180.0	135.7	172.0	105.0	163.7
2002 2003	176.2 181.3	175.1 180.0	172.5 176.2	166.0 168.9	181.1 186.7	177.2 182.4	164.8 167.9	222.3 228.0	184.6 194.3	133.2 133.2	174.2 177.0	101.9 99.8	167.5 172.0
2004	186.7	184.0	179.1	170.9	192.8	187.9	170.0	233.6	207.4	131.5	178.1	97.7	175.5
2005 2006	192.0 198.1	188.2 193.7	182.6 187.8	173.7 178.3	198.7 205.2	193.3 199.5	172.9 176.9	239.8 247.1	219.4 231.8	131.0 131.7	179.2 181.1	95.3 94.0	179.4 184.8
2007	206.6	199.9	193.3	183.2	213.9	207.9	184.3	256.2	248.1	132.9	183.8	93.3	190.8
Monthly figu	ıres												
2004 Dec	189.9	186.4	180.9	172.5	196.4	191.2	171.2	234.7	215.6	131.8	178.6	99.1	177.9
2005 Jan Feb	188.9 189.6	185.2 185.9	179.8 180.4	171.2 171.9	195.2 195.9	190.1 190.8	171.6 172.4	236.0 236.9	214.3 214.9	129.4 130.2	177.1 177.6	94.5 95.0	176.7 177.4
Mar	190.5	186.8	181.4	173.0	196.8	191.6	173.4	236.8	216.3	131.4	178.1	96.7	178.3
Apr May	191.6 192.0	187.8 188.2	182.4 182.7	173.3 173.7	198.2 198.6	192.9 193.2	172.7 173.7	239.4 240.2	218.3 219.0	131.4 131.4	179.3 179.1	95.6 95.9	179.0 179.4
Jun	192.2	188.3	182.8	173.8	198.8	193.4	173.6	240.5	219.7	131.4	178.9	95.8	179.5
Jul	192.2	188.3	182.7	173.5	199.1	193.7	172.4	241.0	220.2	128.8	180.2	94.0	179.5
Aug Sep	192.6 193.1	188.6 189.3	183.0 183.7	173.8 174.6	199.5 200.0	194.1 194.5	172.7 172.7	241.0 241.1	220.5 220.7	130.3 131.6	180.2 181.0	94.1 95.1	179.8 180.5
Oct Nov	193.3 193.6	189.5 189.7	183.8 184.0	174.7 174.9	200.4 200.5	194.8 195.0	172.7 173.4	241.8 241.9	221.4 222.5	131.8 132.2	180.8 179.6	94.7 95.4	180.7 180.9
Dec	194.1	190.2	184.5	175.5	201.0	195.5	174.1	241.6	224.5	131.9	179.0	97.0	181.5
2006 Jan	193.4	189.4	183.7	174.5	200.3	194.8	174.1	242.5	223.0	129.1	179.4	92.4	180.7
Feb Mar	194.2 195.0	190.1 190.8	184.4 185.2	175.2 176.0	201.0 202.0	195.6 196.4	174.9 174.3	242.8 243.8	224.0 225.8	130.0 131.1	179.9 180.0	93.5 95.1	181.4 182.2
Apr	196.5	192.3 193.6	186.7 187.8	177.0	203.8 204.9	198.0	174.2	245.8 246.8	228.3 230.0	131.7 132.7	181.6 182.1	93.6	183.2 184.5
May Jun	197.7 198.5	194.2	188.4	178.2 178.9	204.9	199.1 199.8	176.1 176.8	248.3	231.6	132.7	181.9	94.3 94.7	185.2
Jul	198.5	194.2	188.3	178.7	205.6	199.9	177.1	248.3	231.5	129.4	183.3	91.8	185.2
Aug Sep	199.2 200.1	194.9 195.3	188.9 189.2	179.3 179.6	206.4 207.4	200.7 201.5	177.6 178.1	249.1 249.2	232.6 235.9	131.3 133.0	183.3 181.2	93.0 94.8	186.0 186.4
Oct	200.4	195.5	189.3	179.7	207.5	201.7	179.1	249.7	237.3	133.4	179.6	93.7	186.7
Nov Dec	201.1 202.7	196.2 197.4	190.0 191.2	180.4 181.7	208.2 210.1	202.4 204.1	180.2 180.6	249.6 249.4	238.7 242.7	133.7 132.9	179.8 181.0	94.5 96.7	187.5 188.6
2007 Jan	201.6	196.1	189.8	180.0	208.9	203.0	180.0	251.3	240.6	130.1	180.8	91.1	187.3
Feb Mar	203.1 204.4	197.1 198.3	190.7 191.9	181.1 182.4	210.4 211.7	204.4 205.7	181.2 182.1	252.4 253.8	243.0 245.3	131.3 132.5	181.4 181.6	92.1 95.1	188.4 189.5
Apr	205.4	199.3	192.9	182.7	212.8	206.8	182.7	256.8	245.7	133.8	183.1	93.5	190.0
May Jun	206.2 207.3	200.0 200.7	193.6 194.1	183.4 184.0	213.6 214.7	207.5 208.6	183.6 184.5	257.0 257.5	246.5 248.9	134.0 133.9	184.3 184.5	94.4 95.8	190.7 191.4
Jul	206.1	199.4	192.7	182.2	213.7	207.6	182.7	257.6	247.2	131.2	184.7	91.0	190.1
Aug Sep	207.3 208.0	200.1 200.8	193.3 193.8	182.9 183.5	215.0 215.5	208.7 209.4	183.5 185.2	257.9 258.2	249.4 251.3	132.2 133.7	185.2 183.7	91.9 93.7	190.9 191.6
Oct	208.9	201.6	194.6	184.3	216.2	210.2	187.3	257.7	251.9	134.1	184.7	92.8	192.3
Nov Dec	209.7 210.9	202.4 203.5	195.4 196.6	185.1 186.3	216.9 218.0	211.0 212.2	188.8 190.2	257.3 256.9	253.0 254.8	134.3 134.0	185.4 186.8	93.2 94.8	193.2 194.4

See chapter text.
 Seasonal food is defined as items of food the prices of which show significant seasonal variations. These are fresh fruit and vegetables, fresh fish, eggs and home-killed lamb.

³ There are no weights available for RPIY.

Indices and percentages

						Tax and	Price Ind	lex: (Jan	uary 1988	3=100)					
								DQAB							
	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
January	128.7	132.1	137.2	141.6	143.6	147.1	150.5	152.7	156.7	156.5	161.4	166.9	172.1	175.9	183.3
February	129.6	132.9	138.2	142.3	144.2	147.9	150.8	153.7	157.6	157.0	162.3	167.6	172.8	176.7	184.8
March	130.2	133.4	138.8	143.0	144.6	148.4	151.2	154.6	157.8	157.7	163.0	168.4	173.7	177.4	186.1
April	131.3	135.3	140.3	141.7	143.8	149.7	151.2	155.7	156.3	158.6	164.9	168.9	174.1	178.3	186.3
May	131.8	135.8			144.4	150.6	151.7	156.3	157.4	159.1	165.2	169.7	174.5	179.5	187.1
June	131.7	135.8			145.0	150.5	151.7	156.7	157.6	159.1	165.0	170.0	174.7	180.3	188.2
July	131.4	135.1			145.0	150.1	151.1	156.1	156.5	158.8	165.0	170.0	174.7	180.3	187.0
August	132.1	135.8			146.0	150.8	151.5	156.1	157.2	159.3	165.4	170.6	175.1	181.0	188.2
September	132.7	136.1			146.9	151.5	152.3	157.3	157.8	160.6	166.3	171.3	175.6	181.9	188.9
October	132.6	136.4			147.1	151.6	152.6	157.2	157.5	160.9	166.4	171.8	175.8	182.2	189.8
November	132.4	136.5			147.2	151.5	152.8	157.7	156.8	161.2	166.5	172.2	176.1	182.8	190.6
December	132.7	137.2	142.1	143.6	147.6	151.5	153.4	157.8	156.6	161.5	167.3	173.1	176.6	184.4	191.8
						Retail P	rices Ind	ex: (Janı	uary 1988	=100)					
								CHAW							
	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
January	137.9	141.3	146.0	150.2	154.4	159.5	163.4	166.6	171.1	173.3	178.4	183.1	188.9	193.4	201.6
February	138.8	142.1			155.0	160.3	163.7	167.5	172.0	173.8	179.3	183.8	189.6	194.2	203.1
March	139.3	142.5			155.4	160.8	164.1	168.4	172.2	174.5	179.9	184.6	190.5	195.0	204.4
April	140.6	144.2			156.3	162.6	165.2	170.1	173.1	175.7	181.2	185.7	191.6	196.5	205.4
May	141.1	144.7			156.9	163.5	165.6	170.7	174.2	176.2	181.5	186.5	192.0	197.7	206.2
June	141.0	144.7			157.5	163.4	165.6	171.1	174.4	176.2	181.3	186.8	192.2	198.5	207.3
July	140.7	144.0			157.5	163.0	165.1	170.5	173.3	175.9	181.3	186.8	192.2	198.5	206.1
August	141.3	144.7			158.5	163.7	165.5	170.5	174.0	176.4	181.6	187.4	192.6	199.2	207.3
September	141.9	145.0			159.3	164.4	166.2	171.7	174.6	177.6	182.5	188.1	193.1	200.1	208.0
October	141.8	145.2			159.5	164.5	166.5	171.6	174.3	177.9	182.6	188.6	193.3	200.4	208.9
November	141.6	145.3			159.6	164.4	166.7	172.1	173.6	178.2	182.7	189.0	193.6	201.1	209.7
December	141.9	146.0	150.7	154.4	160.0	164.4	167.3	172.2	173.4	178.5	183.5	189.9	194.1	202.7	210.9
						Р	ercentag	e change	s on one	vear earli	er ¹				
		1994	1 1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
		100-	1 1000												
Tax and Price Index ¹		100	1000												
Tax and Price Index ¹ January		2.6		3.2	1.4	2.4	2.3	1.5	2.6	-0.1	3.1	3.4	3.1	2.2	4.2
			6 3.9	3.2 3.0	1.4 1.3	2.4 2.6	2.3 2.0	1.5 1.9	2.6 2.5	-0.1 -0.4	3.1 3.4	3.4 3.3	3.1 3.1	2.2 2.3	4.2 4.6
January		2.6	6 3.9 5 4.0												
January February		2.6 2.5	6 3.9 5 4.0 5 4.0	3.0	1.3	2.6	2.0	1.9	2.5	-0.4	3.4	3.3	3.1	2.3	4.6
January February March		2.6 2.5 2.5 3.0 3.0	3.9 5 4.0 5 4.0 0 3.7 0 3.8	3.0 3.0 1.0 0.7	1.3 1.1 1.5 1.7	2.6 2.6 4.1 4.3	2.0 1.9 1.0 0.7	1.9 2.2 3.0 3.0	2.5 2.1 0.4 0.7	-0.4 -0.1 1.5 1.1	3.4 3.4 4.0 3.8	3.3 3.3 2.4 2.7	3.1 3.1 3.1 2.8	2.3 2.1 2.4 2.9	4.6 4.9 4.5 4.2
January February March April		2.6 2.5 3.0 3.0 3.1	3.9 5 4.0 5 4.0 0 3.7 0 3.8 1 4.0	3.0 3.0 1.0 0.7 0.6	1.3 1.1 1.5 1.7 2.0	2.6 2.6 4.1 4.3 3.8	2.0 1.9 1.0 0.7 0.8	1.9 2.2 3.0 3.0 3.3	2.5 2.1 0.4 0.7 0.6	-0.4 -0.1 1.5 1.1	3.4 3.4 4.0 3.8 3.7	3.3 3.3 2.4 2.7 3.0	3.1 3.1 3.1 2.8 2.8	2.3 2.1 2.4 2.9 3.2	4.6 4.9 4.5 4.2 4.4
January February March April May		2.6 2.5 2.5 3.0 3.0	3.9 5 4.0 5 4.0 0 3.7 0 3.8 1 4.0	3.0 3.0 1.0 0.7	1.3 1.1 1.5 1.7 2.0 2.5	2.6 2.6 4.1 4.3 3.8 3.5	2.0 1.9 1.0 0.7	1.9 2.2 3.0 3.0	2.5 2.1 0.4 0.7 0.6 0.3	-0.4 -0.1 1.5 1.1	3.4 3.4 4.0 3.8	3.3 3.3 2.4 2.7	3.1 3.1 3.1 2.8	2.3 2.1 2.4 2.9 3.2 3.2	4.6 4.9 4.5 4.2 4.4 3.7
January February March April May June		2.6 2.5 3.0 3.1 2.8 2.8	3.9 5 4.0 5 4.0 0 3.7 0 3.8 1 4.0 8 3.9 3 4.1	3.0 3.0 1.0 0.7 0.6 0.8 0.6	1.3 1.1 1.5 1.7 2.0 2.5 2.7	2.6 2.6 4.1 4.3 3.8 3.5 3.3	2.0 1.9 1.0 0.7 0.8 0.7 0.5	1.9 2.2 3.0 3.0 3.3 3.3 3.0	2.5 2.1 0.4 0.7 0.6 0.3 0.7	-0.4 -0.1 1.5 1.1 1.0 1.5	3.4 3.4 4.0 3.8 3.7 3.9 3.8	3.3 3.3 2.4 2.7 3.0 3.0 3.1	3.1 3.1 2.8 2.8 2.8 2.6	2.3 2.1 2.4 2.9 3.2 3.2 3.4	4.6 4.9 4.5 4.2 4.4 3.7 4.0
January February March April May June July August September		2.6 2.5 3.0 3.0 3.1 2.8 2.6	6 3.9 5 4.0 5 4.0 3.7 0 3.8 1 4.0 3 3.9 3 4.1 6 4.3	3.0 3.0 1.0 0.7 0.6 0.8 0.6 0.7	1.3 1.1 1.5 1.7 2.0 2.5 2.7 2.7	2.6 2.6 4.1 4.3 3.8 3.5 3.3 3.1	2.0 1.9 1.0 0.7 0.8 0.7 0.5 0.5	1.9 2.2 3.0 3.0 3.3 3.3 3.0 3.3	2.5 2.1 0.4 0.7 0.6 0.3 0.7 0.3	-0.4 -0.1 1.5 1.1 1.0 1.5 1.3	3.4 3.4 4.0 3.8 3.7 3.9 3.8 3.5	3.3 3.3 2.4 2.7 3.0 3.0 3.1 3.0	3.1 3.1 2.8 2.8 2.8 2.6 2.5	2.3 2.1 2.4 2.9 3.2 3.2 3.4 3.6	4.6 4.9 4.5 4.2 4.4 3.7 4.0 3.8
January February March April May June July August		2.6 2.5 3.0 3.1 2.8 2.8	6 3.9 5 4.0 5 4.0 3.7 0 3.8 1 4.0 3 3.9 3 4.1 6 4.3	3.0 3.0 1.0 0.7 0.6 0.8 0.6	1.3 1.1 1.5 1.7 2.0 2.5 2.7	2.6 2.6 4.1 4.3 3.8 3.5 3.3	2.0 1.9 1.0 0.7 0.8 0.7 0.5	1.9 2.2 3.0 3.0 3.3 3.3 3.0	2.5 2.1 0.4 0.7 0.6 0.3 0.7	-0.4 -0.1 1.5 1.1 1.0 1.5	3.4 3.4 4.0 3.8 3.7 3.9 3.8	3.3 3.3 2.4 2.7 3.0 3.0 3.1	3.1 3.1 2.8 2.8 2.8 2.6	2.3 2.1 2.4 2.9 3.2 3.2 3.4	4.6 4.9 4.5 4.2 4.4 3.7 4.0
January February March April May June July August September October November		2.6 2.5 3.0 3.1 2.8 2.8 2.6 2.6 3.1	3.9 5 4.0 5 4.0 0 3.7 0 3.8 1 4.0 3 3.9 3.9 4.1 6 4.3 9 3.5 1 3.4	3.0 3.0 1.0 0.7 0.6 0.8 0.6 0.7 1.3	1.3 1.1 1.5 1.7 2.0 2.5 2.7 2.7 2.9 2.9	2.6 2.6 4.1 4.3 3.8 3.5 3.3 3.1 2.9	2.0 1.9 1.0 0.7 0.8 0.7 0.5 0.5 0.7	1.9 2.2 3.0 3.0 3.3 3.0 3.3 3.0 3.2	2.5 2.1 0.4 0.7 0.6 0.3 0.7 0.3 0.2 -0.6	-0.4 -0.1 1.5 1.1 1.0 1.5 1.3 1.8 2.2 2.8	3.4 4.0 3.8 3.7 3.9 3.8 3.5 3.4	3.3 3.3 2.4 2.7 3.0 3.0 3.1 3.0 3.2 3.4	3.1 3.1 2.8 2.8 2.6 2.5 2.3	2.3 2.1 2.4 2.9 3.2 3.2 3.4 3.6 3.6 3.8	4.6 4.9 4.5 4.2 4.4 3.7 4.0 3.8 4.2 4.3
January February March April May June July August September October		2.6 2.5 3.0 3.0 3.1 2.8 2.6 2.6	3.9 5 4.0 5 4.0 0 3.7 0 3.8 1 4.0 3 3.9 3.9 4.1 6 4.3 9 3.5 1 3.4	3.0 3.0 1.0 0.7 0.6 0.8 0.6 0.7 1.3	1.3 1.1 1.5 1.7 2.0 2.5 2.7 2.7 2.9	2.6 2.6 4.1 4.3 3.8 3.5 3.3 3.1 3.1	2.0 1.9 1.0 0.7 0.8 0.7 0.5 0.5	1.9 2.2 3.0 3.3 3.3 3.0 3.3 3.0	2.5 2.1 0.4 0.7 0.6 0.3 0.7 0.3 0.2	-0.4 -0.1 1.5 1.1 1.0 1.5 1.3 1.8 2.2	3.4 4.0 3.8 3.7 3.9 3.8 3.5 3.4	3.3 3.3 2.4 2.7 3.0 3.0 3.1 3.0 3.2	3.1 3.1 2.8 2.8 2.6 2.5 2.3	2.3 2.1 2.4 2.9 3.2 3.2 3.4 3.6 3.6	4.6 4.9 4.5 4.2 4.4 3.7 4.0 3.8 4.2
January February March April May June July August September October November		2.6 2.5 3.0 3.1 2.8 2.8 2.6 2.6 3.1	3.9 5 4.0 5 4.0 0 3.7 0 3.8 1 4.0 3 3.9 3.9 4.1 6 4.3 9 3.5 1 3.4	3.0 3.0 1.0 0.7 0.6 0.8 0.6 0.7 1.3	1.3 1.1 1.5 1.7 2.0 2.5 2.7 2.7 2.9 2.9	2.6 2.6 4.1 4.3 3.8 3.5 3.3 3.1 2.9	2.0 1.9 1.0 0.7 0.8 0.7 0.5 0.5 0.7	1.9 2.2 3.0 3.0 3.3 3.0 3.3 3.0 3.2	2.5 2.1 0.4 0.7 0.6 0.3 0.7 0.3 0.2 -0.6	-0.4 -0.1 1.5 1.1 1.0 1.5 1.3 1.8 2.2 2.8	3.4 4.0 3.8 3.7 3.9 3.8 3.5 3.4	3.3 3.3 2.4 2.7 3.0 3.0 3.1 3.0 3.2 3.4	3.1 3.1 2.8 2.8 2.6 2.5 2.3	2.3 2.1 2.4 2.9 3.2 3.2 3.4 3.6 3.6 3.8	4.6 4.9 4.5 4.2 4.4 3.7 4.0 3.8 4.2 4.3
January February March April May June July August September October November December Retail Prices Index January		2.6 2.8 3.0 3.0 3.1 2.8 2.6 2.9 3.1 3.4	3.9 5 4.0 5 4.0 0 3.7 0 3.8 1 4.0 8 3.9 1 4.3 3.5 1 3.4 4 3.6	3.0 3.0 1.0 0.7 0.6 0.8 0.6 0.7 1.3 1.1	1.3 1.1 1.5 1.7 2.0 2.5 2.7 2.7 2.9 2.9 2.8	2.6 2.6 4.1 4.3 3.8 3.5 3.3 3.1 2.9 2.6	2.0 1.9 1.0 0.7 0.5 0.5 0.7 0.9 1.3	1.9 2.2 3.0 3.0 3.3 3.0 3.3 3.0 3.2 2.9	2.5 2.1 0.4 0.7 0.6 0.3 0.7 0.3 0.2 -0.6 -0.8	-0.4 -0.1 1.5 1.1 1.0 1.5 1.3 1.8 2.2 2.8 3.1	3.4 3.4 4.0 3.8 3.7 3.9 3.8 3.5 3.4 3.3 3.6	3.3 3.3 2.4 2.7 3.0 3.0 3.1 3.0 3.2 3.4 3.5	3.1 3.1 3.1 2.8 2.8 2.6 2.5 2.3 2.0	2.3 2.1 2.4 2.9 3.2 3.2 3.4 3.6 3.6 3.8 4.4	4.6 4.9 4.5 4.2 4.4 3.7 4.0 3.8 4.2 4.3 4.0
January February March April May June July August September October November December Retail Prices Index January February		2.6 2.5 3.0 3.0 3.1 2.8 2.6 2.9 3.1 3.4	3.9 5 4.0 5 4.0 7 3.7 9 3.8 4.1 6 4.3 9 3.5 1 3.4 4 3.6 5 3.3 4 3.4	3.0 3.0 1.0 0.7 0.6 0.8 0.6 0.7 1.3 1.3 1.1	1.3 1.1 1.5 1.7 2.0 2.5 2.7 2.7 2.9 2.9 2.8	2.6 2.6 4.1 4.3 3.8 3.5 3.3 3.1 2.9 2.6	2.0 1.9 1.0 0.7 0.5 0.5 0.7 0.9 1.3	1.9 2.2 3.0 3.3 3.3 3.0 3.3 3.0 2.9 2.9	2.5 2.1 0.4 0.7 0.6 0.3 0.7 0.3 0.2 -0.6 -0.8	-0.4 -0.1 1.5 1.1 1.0 1.5 1.3 1.8 2.2 2.8 3.1	3.4 3.4 4.0 3.8 3.7 3.9 3.8 3.5 3.4 3.3 3.6	3.3 3.3 2.4 2.7 3.0 3.0 3.1 3.0 3.2 3.4 3.5	3.1 3.1 3.1 2.8 2.8 2.6 2.5 2.3 2.3 2.0	2.3 2.1 2.4 2.9 3.2 3.2 3.4 3.6 3.8 4.4	4.6 4.9 4.5 4.2 4.4 3.7 4.0 4.3 4.0 4.2 4.4 4.6
January February March April May June July August September October November December Retail Prices Index January February March		2.6 2.8 3.0 3.0 3.1 2.8 2.6 2.3 3.3 3.4	3.9 5. 4.0 5. 4.0 7. 3.8 7. 3.8 7. 3.8 7. 3.8 7. 3.8 7. 3.5 7. 3.4 7. 3.6 7. 3.6 7. 3.6 7. 3.6 7. 3.6 7. 3.8 7. 3.0 3.0 1.0 0.7 0.6 0.8 0.6 0.7 1.3 1.3 1.1	1.3 1.1 1.5 1.7 2.0 2.5 2.7 2.9 2.9 2.8 2.8 2.7 2.7	2.6 2.6 4.1 4.3 3.8 3.5 3.3 3.1 2.9 2.6	2.0 1.9 1.0 0.7 0.8 0.7 0.5 0.7 0.9 1.3	1.9 2.2 3.0 3.3 3.3 3.3 3.0 3.2 2.9	2.5 2.1 0.4 0.7 0.6 0.3 0.7 0.3 0.2 -0.6 -0.8	-0.4 -0.1 1.5 1.1 1.0 1.5 1.3 1.8 2.2 2.8 3.1 1.3 1.0 1.3	3.4 3.4 4.0 3.8 3.7 3.9 3.8 3.5 3.4 3.3 3.6	3.3 3.3 2.4 2.7 3.0 3.0 3.1 3.2 3.4 3.5	3.1 3.1 2.8 2.8 2.6 2.5 2.3 2.3 2.0	2.3 2.1 2.4 2.9 3.2 3.2 3.4 3.6 3.8 4.4	4.6 4.9 4.5 4.2 4.3 7 4.0 3.8 4.2 4.3 4.0	
January February March April May June July August September October November December Retail Prices Index January February March April		2.6 2.8 3.0 3.1 3.1 2.8 2.6 2.6 3.3 3.4	6 3.9 5 4.0 5 4.0 3.7 3.8 1 4.0 3.9 3.5 1 3.5 1 3.6 3.3 3.5 3.3 3.4 3.5 3.3 3.5 3.3 3.5 3.3 3.5 3.3 3.5 3.6 3.7 3.8 3.7 3.8 3.9 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	3.0 3.0 1.0 0.7 0.6 0.8 0.6 0.7 1.3 1.3 1.1	1.3 1.1 1.5 1.7 2.0 2.5 2.7 2.9 2.8 2.8 2.7 2.6 2.7 2.9 2.8	2.6 2.6 4.1 4.3 3.8 3.5 3.3 3.1 2.9 2.6	2.0 1.9 1.0 0.7 0.8 0.7 0.5 0.5 0.7 0.9 1.3	1.9 2.2 3.0 3.3 3.3 3.3 3.0 3.2 2.9 2.0 2.3 2.6 3.0	2.5 2.1 0.4 0.7 0.6 0.3 0.7 0.3 0.2 -0.6 -0.8	-0.4 -0.1 1.5 1.1 1.0 1.5 1.3 1.8 2.2 2.8 3.1 1.3 1.0 1.3 1.3	3.4 3.4 4.0 3.8 3.7 3.9 3.8 3.5 3.4 3.3 3.6	3.3 3.3 2.4 2.7 3.0 3.0 3.1 3.0 3.2 3.4 3.5	3.1 3.1 2.8 2.8 2.6 2.5 2.3 2.0 3.2 3.2 3.2 3.2	2.3 2.1 2.4 2.9 3.2 3.2 3.4 3.6 3.6 3.8 4.4	4.6 4.9 4.5 4.2 4.4 3.8 4.2 4.3 4.0 4.6 4.6 4.6 4.5
January February March April May June July August September October November December Retail Prices Index January February March		2.6 2.8 3.0 3.0 3.1 2.8 2.6 2.3 3.3 3.4	6 3.9 5 4.0 5 4.0 3.7 3.8 1 4.0 3.9 3.5 1 3.5 1 3.6 3.3 3.5 3.3 3.4 3.5 3.3 3.5 3.3 3.5 3.3 3.5 3.3 3.5 3.6 3.7 3.8 3.7 3.8 3.9 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	3.0 3.0 1.0 0.7 0.6 0.8 0.6 0.7 1.3 1.3 1.1	1.3 1.1 1.5 1.7 2.0 2.5 2.7 2.9 2.9 2.8 2.8 2.7 2.7	2.6 2.6 4.1 4.3 3.8 3.5 3.3 3.1 2.9 2.6	2.0 1.9 1.0 0.7 0.8 0.7 0.5 0.7 0.9 1.3	1.9 2.2 3.0 3.3 3.3 3.3 3.0 3.2 2.9	2.5 2.1 0.4 0.7 0.6 0.3 0.7 0.3 0.2 -0.6 -0.8	-0.4 -0.1 1.5 1.1 1.0 1.5 1.3 1.8 2.2 2.8 3.1 1.3 1.0 1.3	3.4 3.4 4.0 3.8 3.7 3.9 3.8 3.5 3.4 3.3 3.6	3.3 3.3 2.4 2.7 3.0 3.0 3.1 3.2 3.4 3.5	3.1 3.1 2.8 2.8 2.6 2.5 2.3 2.3 2.0	2.3 2.1 2.4 2.9 3.2 3.2 3.4 3.6 3.8 4.4	4.6 4.2 4.4 4.4 4.3 4.0 4.2 4.6 4.6 4.6 4.6 4.6 4.6
January February March April May June July August September October November December Retail Prices Index January February March April		2.6. 2.8. 3.0 3.0 3.1 2.8. 2.6. 2.9. 3.1 3.4	5 3.9 5 4.0 5 4.0 7 3.7 8 4.0 8 3.9 8 4.1 9 3.5 1 3.4 4 3.6 3.3 5 3.3 6 3.4 6 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	3.0 3.0 1.0 0.7 0.6 0.8 0.6 0.7 1.3 1.3 1.1	1.3 1.1 1.5 1.7 2.0 2.5 2.7 2.9 2.8 2.8 2.7 2.6 2.7 2.9 2.8	2.6 2.6 4.1 4.3 3.8 3.5 3.3 3.1 2.9 2.6	2.0 1.9 1.0 0.7 0.8 0.7 0.5 0.5 0.7 0.9 1.3	1.9 2.2 3.0 3.3 3.3 3.3 3.0 3.2 2.9 2.0 2.3 2.6 3.0 3.1 3.3	2.5 2.1 0.4 0.7 0.6 0.3 0.7 0.3 0.2 -0.6 -0.8	-0.4 -0.1 1.5 1.1 1.0 1.5 1.3 1.8 2.2 2.8 3.1 1.3 1.0 1.3 1.3	3.4 3.4 4.0 3.8 3.7 3.9 3.8 3.5 3.4 3.3 3.6	3.3 3.3 2.4 2.7 3.0 3.0 3.1 3.0 3.2 3.4 3.5	3.1 3.1 2.8 2.8 2.6 2.5 2.3 2.0 3.2 3.2 3.2 3.2	2.3 2.1 2.4 2.9 3.2 3.2 3.4 3.6 3.6 3.8 4.4	4.6 4.9 4.2 4.4 3.7 4.0 3.8 4.3 4.0 4.0 4.2 4.6 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8
January February March April May June July August September October November December Retail Prices Index January February March April May		2.6. 2.5. 3.0 3.1 2.6. 2.6. 2.5 3.1 3.4	5 3.9 5 4.0 5 4.0 7 3.7 8 4.0 8 3.9 8 4.1 9 3.5 1 3.4 4 3.6 3.3 5 3.3 6 3.4 6 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	3.0 3.0 1.0 0.7 0.6 0.8 0.6 0.7 1.3 1.1	1.3 1.1 1.5 1.7 2.0 2.5 2.7 2.7 2.9 2.8 2.7 2.8 2.7 2.6 2.4 2.6	2.6 2.6 4.1 4.3 3.8 3.5 3.3 3.1 3.1 2.9 2.6 3.3 3.4 3.5 4.0 4.2	2.0 1.9 1.0 0.7 0.5 0.5 0.7 0.9 1.3 2.4 2.1 2.1 1.6 6 1.3	1.9 2.2 3.0 3.0 3.3 3.3 3.0 3.3 3.2 2.9 2.0 2.3 2.6 3.0 3.1	2.5 2.1 0.4 0.7 0.6 0.3 0.7 0.3 0.2 -0.6 -0.8	-0.4 -0.1 1.5 1.1 1.0 1.5 1.3 1.8 2.2 2.8 3.1 1.3 1.0 1.3 1.0	3.4 3.4 4.0 3.8 3.7 3.9 3.8 3.5 3.4 3.3 3.6	3.3 3.3 2.4 2.7 3.0 3.1 3.0 3.2 3.4 3.5	3.1 3.1 2.8 2.8 2.6 2.5 2.3 2.0 3.2 3.2 3.2 3.2 3.2 3.2	2.3 2.1 2.4 2.9 3.2 3.4 3.6 3.6 3.6 4.4 2.4 2.4 2.4 2.4 2.6 3.0	4.6 4.5 4.2 4.2 4.3 4.3 4.3 4.3 4.3 4.4 4.6 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8
January February March April May June July August September October November December Retail Prices Index January February March April May June		2.6. 2.8. 3.0 3.0 3.1 2.8. 2.6. 2.9. 3.1 3.4	6 3.9 5 4.0 5 4.0 7 3.8 8 3.9 8 4.1 8 3.9 9 3.5 1 3.4 1 3.6 3 3.4 3 3.5 3 3.4 3 3.5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3.0 3.0 1.0 0.7 0.6 0.8 0.6 0.7 1.3 1.3 1.1	1.3 1.1 1.5 1.7 2.0 2.5 2.7 2.7 2.9 2.8 2.7 2.6 2.4 2.6 2.9	2.6 2.6 4.1 4.3 3.8 3.5 3.3 3.1 2.9 2.6 3.3 3.4 3.5 4.0 4.2 3.7	2.0 1.9 1.0 0.7 0.5 0.5 0.7 0.9 1.3 2.4 2.1 2.1 1.6 1.3 1.3	1.9 2.2 3.0 3.3 3.3 3.3 3.0 3.2 2.9 2.0 2.3 2.6 3.0 3.1 3.3	2.5 2.1 0.4 0.7 0.6 0.3 0.7 0.2 -0.6 -0.8 2.7 2.7 2.3 1.8 2.1 1.9	-0.4 -0.1 1.5 1.1 1.0 1.5 1.3 1.8 2.2 2.8 3.1 1.3 1.0 1.3 1.0 1.3 1.0 1.3	3.4 3.4 4.0 3.8 3.7 3.9 3.8 3.5 3.4 3.3 3.6	3.3 3.3 2.4 2.7 3.0 3.1 3.0 3.1 3.5 2.6 2.5 2.6 2.5 2.6 2.5 2.8 3.0	3.1 3.1 2.8 2.8 2.6 2.5 2.3 2.0 3.2 3.2 3.2 3.2 3.2 2.9 2.9	2.3 2.1 2.4 2.9 3.2 3.2 3.4 3.6 3.8 4.4 2.4 2.4 2.4 2.6 3.0 3.3	4.6 4.9 4.2 4.4 4.6 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0
January February March April May June July August September October November December Retail Prices Index January February March April May June July		2.6 2.8 3.0 3.1 2.8 2.6 2.9 3.1 3.4	6 3.9 5 4.0 0 3.7 3.8 1 4.0 3.9 3.5 4.3 3.5 4.3 3.5 3.4 3.5 3.3 3.5 3.3 3.5 3.3 3.5 3.3 3.3	3.0 3.0 1.0 0.7 0.6 0.8 0.6 0.7 1.3 1.3 1.1	1.3 1.1 1.5 1.7 2.0 2.5 2.7 2.9 2.9 2.8 2.8 2.7 2.6 2.4 2.6 2.9 3.3	2.6 2.6 4.1 4.3 3.8 3.5 3.3 3.1 2.9 2.6 3.3 4.0 4.2 3.7 3.5	2.0 1.9 1.0 0.7 0.5 0.5 0.7 0.9 1.3 2.4 2.1 2.1 1.6 1.3 1.3	1.9 2.2 3.0 3.3 3.3 3.0 3.2 2.9 2.0 2.3 2.6 3.0 3.1 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	2.5 2.1 0.4 0.7 0.6 0.3 0.7 0.3 0.2 -0.6 -0.8 2.7 2.3 1.8 2.1 1.9 1.6 2.1	-0.4 -0.1 1.5 1.1 1.0 1.5 1.3 1.8 2.2 2.8 3.1 1.3 1.0 1.3 1.5 1.1 1.0 1.5	3.4 3.4 4.0 3.8 3.7 3.9 3.8 3.5 3.4 3.3 3.6 2.9 3.2 3.1 3.1 3.0 2.9 3.1	3.3 3.3 2.4 2.7 3.0 3.0 3.1 3.2 3.4 3.5 2.6 2.5 2.6 2.5 2.8 3.0 3.0	3.1 3.1 2.8 2.8 2.6 2.5 2.3 2.3 2.0 3.2 3.2 3.2 3.2 2.9 2.9 2.9	2.3 2.1 2.4 2.9 3.2 3.2 3.4 3.6 3.8 4.4 2.4 2.4 2.4 2.6 3.0 3.3 3.3	4.6 4.5 4.2 4.4 3.7 4.0 4.3 4.0 4.1 4.2 4.3 4.3 4.3 4.4 4.3 4.4 4.3 4.4 4.3 4.4 4.4
January February March April May June July August September October November December Retail Prices Index January February March April May June July August		2.6 2.8 3.0 3.1 3.1 2.8 2.6 2.8 3.1 3.4	3.9 5.4.0 6.5 6.7 7.3.8 7.3.8 7.3.8 7.3.8 7.3.8 7.3.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7	3.0 3.0 1.0 0.7 0.6 0.8 0.6 0.7 1.3 1.3 1.1	1.3 1.1 1.5 1.7 2.0 2.5 2.7 2.7 2.9 2.8 2.8 2.7 2.6 2.4 2.6 2.9 3.3,3,5	2.6 2.6 4.1 4.3 3.8 3.5 3.3 3.1 2.9 2.6 3.3 3.4 4.0 4.2 3.7 3.7 3.3	2.0 1.9 1.0 0.7 0.5 0.5 0.7 0.9 1.3 2.4 2.1 1.6 1.3 1.3 1.3	1.9 2.2 3.0 3.3 3.3 3.3 3.0 3.2 2.9 2.0 2.3 6.3 3.0 3.1 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	2.5 2.1 0.4 0.7 0.6 0.3 0.7 0.3 0.2 -0.6 -0.8 2.7 2.3 1.8 2.1 1.9 1.6 2.1	-0.4 -0.1 1.5 1.1 1.0 1.5 1.3 1.8 2.2 2.8 3.1 1.3 1.3 1.5 1.1 1.0 1.3	3.4 3.4 4.0 3.8 3.7 3.9 3.8 3.5 3.4 3.3 3.6 2.9 3.1 3.0 2.9 3.1 2.9	3.3 3.3 2.4 2.7 3.0 3.0 3.1 3.0 3.2 3.4 3.5	3.1 3.1 2.8 2.8 2.6 2.5 2.3 2.0 3.2 3.2 3.2 3.2 2.9 2.9 2.9 2.8	2.3 2.1 2.4 2.9 3.2 3.4 3.6 3.6 3.8 4.4 2.4 2.4 2.6 3.0 3.3 3.3 3.3	4.6 4.9 4.5 4.2 4.3 4.3 4.3 4.6 4.6 4.6 4.5 4.3 4.4 3.8 4.3 4.3 4.3 4.3
January February March April May June July August September October November December Retail Prices Index January February March April May June July August September		2.6. 2.5. 3.0 3.1 2.6. 2.6. 2.5. 3.1, 3.4	3.9 5.4.0 5.4.0 6.3.7 6.3.3 6.3 6	3.0 3.0 1.0 0.7 0.6 0.8 0.6 0.7 1.3 1.1 2.9 2.7 2.7 2.4 2.2 2.1 2.2 2.1 2.2	1.3 1.1 1.5 1.7 2.0 2.5 2.7 2.7 2.9 2.8 2.7 2.8 2.7 2.6 2.4 2.6 2.9 3.3 3.3 3.5 3.6	2.6 2.6 4.1 4.3 3.5 3.3 3.1 2.9 2.6 3.3 3.4 4.2 3.7 3.5 3.3 3.5 4.0 2.6	2.0 1.9 1.0 0.7 0.5 0.5 0.7 0.9 1.3 2.4 2.1 2.1 1.6 1.3 1.3 1.1	1.9 2.2 3.0 3.3 3.3 3.0 3.3 3.2 2.9 2.0 2.3 2.6 3.0 3.1 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	2.5 2.1 0.4 0.7 0.6 0.3 0.7 0.3 0.2 -0.6 -0.8 2.7 2.7 2.3 1.8 2.1 1.9 1.6 2.1 1.7	-0.4 -0.1 1.5 1.1 1.0 1.5 1.3 1.8 2.2 2.8 3.1 1.3 1.0 1.3 1.5 1.1 1.0 1.5 1.1 1.0	3.4 3.4 4.0 3.8 3.7 3.9 3.8 3.5 3.4 3.3 3.6 2.9 3.1 3.0 2.9 3.1 2.9 2.8	3.3 3.3 2.4 2.7 3.0 3.1 3.0 3.2 3.4 3.5 2.6 2.5 2.5 2.8 3.0 3.0 3.0 3.0 3.1 3.0 3.1 3.0 3.0 3.1 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	3.1 3.1 2.8 2.8 2.6 2.5 2.3 2.0 3.2 3.2 3.2 3.2 2.9 2.9 2.9 2.9 2.8	2.3 2.1 2.4 2.9 3.2 3.4 3.6 3.6 3.8 4.4 2.4 2.4 2.4 2.6 3.0 3.3 3.3 3.3 3.3	4.6 4.9 4.5 4.2 4.4 3.7 4.0 3.8 4.2 4.3

¹ See chapter text.

Prices

17.7 Index of purchase prices of the means of agricultural production¹ United Kingdom Annual averages

Indices (2000=100)

Aillidal averages												luices (2)	700=100
			1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
		Weights											
Goods and services currently													
consumed ²	C3FU	100	105.5	99.5	98.1	100.0	104.3	103.7	106.5	113.7	116.0	120.7	132.5
Seeds	C3FV	3.3	119.2	119.2	109.0	100.0	109.2	105.5	116.0	110.3	108.2	104.0	153.6
Energy, lubricants	C3FW	8.1	82.1	75.1	82.4	100.0	96.7	92.4	100.5	108.8	137.4	154.4	158.0
Fuels for heating	C3FX	1.0	77.3	61.6	66.6	100.0	95.5	87.2	104.5	118.3	158.9	185.0	203.0
Motor fuel	C3FY	5.1	73.1	66.7	77.8	100.0	96.7	91.6	100.7	110.3	143.4	157.6	159.7
Electricity	C3FZ	1.8	109.6	104.8	102.9	100.0	96.9	96.2	96.5	98.9	110.7	132.0	132.0
Lubricants	C3G2	0.2	86.2	88.5	98.1	100.0	101.2	106.2	112.7	113.1	113.1	113.1	113.1
Fertilisers and soil improvers	C3G3	9.1	106.6	95.3	93.3	100.0	115.8	110.3	119.0	130.5	143.3	151.4	170.1
Straight nitrogen	C3G4	3.9	104.4	87.0	82.9	100.0	129.1	120.2	133.1	148.5	168.7	181.8	187.7
Compound fertilisers	C3G5	4.6	109.6	101.9	101.3	100.0	106.7	103.0	109.1	118.4	126.0	130.4	160.0
Other fertiliser (mainly lime and chalk)	C3G6	0.4	93.5	95.9	96.7	100.0	100.5	104.0	103.4	103.8	105.6	109.1	116.1
Plant protection products	C3G7	7.2	116.6	108.2	105.8	100.0	96.8	95.8	95.7	100.6	102.9	103.4	104.9
Animal feedstuffs	C3G8	26.4	125.4	106.5	99.1	100.0	107.4	103.5	104.9	111.6	103.0	108.1	130.4
Feed wheat	C3G9	2.2	133.8	113.8	110.7	100.0	110.9	97.3	106.5	119.4	97.6	111.9	156.2
Whole barley	C3GA	2.1	125.3	108.5	111.5	100.0	101.8	89.5	103.2	112.8	97.8	108.8	157.1
Whole oats	C3GB	0.2	123.3	98.0	104.7	100.0	97.8	90.7	85.1	94.3	94.6	100.6	125.8
Maize glutten feed	C3GC	0.4	117.8	95.3	100.2	100.0	110.0	102.9	122.9	123.8	110.1	124.6	165.8
3		2.1	131.5		83.5	100.0	109.4	102.3	109.5	112.0	100.0	100.6	127.0
Oilcake	C3GD			91.9									
White fish meal	C3GE	0.4	125.3	137.9	93.2	100.0	115.1	134.7	129.1	120.3	126.6	182.6	173.7
Other straight feedstuffs	C3GF	3.3	121.7	98.2	91.8	100.0	114.1	109.3	109.9	115.1	109.8	109.1	142.3
All straight feedstuffs	C3GG	10.6	127.3	104.1	97.1	100.0	109.7	101.3	108.2	114.9	102.9	110.5	146.3
Feedstuffs non-concentrates	C3GH	0.1	127.3	104.1	97.1	100.0	109.7	101.3	108.2	114.9	102.9	110.5	146.3
Compound feedstuffs for:	C3GI	15.8	124.1	108.1	100.4	100.0	105.8	104.9	102.7	109.4	103.1	106.5	119.8
Cattle and calves	C3GJ	6.2	122.0	105.0	99.9	100.0	106.4	105.9	102.5	108.1	103.9	105.4	117.2
Pigs	C3GK	3.5	130.5	112.8	101.9	100.0	105.9	103.3	101.0	107.7	100.2	105.3	117.7
Poultry	C3GL	5.0	121.7	108.7	100.6	100.0	105.9	104.5	104.9	112.8	104.5	109.7	126.3
Sheep	C3GM	1.1	126.5	108.3	98.0	100.0	102.2	106.2	99.4	105.9	101.6	101.5	112.0
Maintenance and repair of													
plant	C3GN	7.9	91.0	93.4	96.6	100.0	104.3	109.4	116.0	122.5	130.3	137.8	143.4
Maintenance and repair of	CSCII	7.0	01.0	00.1	00.0	100.0	101.0	100.1	110.0	122.0	100.0	107.0	1 10.1
buildings	C3GO	3.6	97.3	98.5	97.7	100.0	101.9	105.1	108.3	113.4	118.1	125.1	134.3
Veterinary services	C3GP	3.2	100.1	101.1	101.2	100.0	98.6	97.8	101.6	104.6	103.9	111.1	112.5
Other goods and services	C3GQ	31.2	95.6	98.5	99.9	100.0	102.5	105.5	105.2	114.0	114.5	115.5	119.7
Goods and services contributing to investment in agriculture	C3GR	100	98.1	99.8	100.2	100.0	99.0	100.0	101.5	104.4	108.7	111.7	115.4
<u>-</u>													
Materials Machinery and other equipment	C3GS C3GT	71.5 28.4	100.5 95.0	101.6 97.7	101.7 99.2	100.0 100.0	97.3 97.4	97.0 95.7	97.5 95.1	99.4 96.1	103.4 103.8	105.3 108.2	107.2 114.0
Machinery and plant for													
cultivation Machinery and plant for	C3GU	8.0	93.3	97.7	99.1	100.0	99.6	98.6	98.7	103.8	109.4	111.0	115.9
harvesting	C3GV	14.3	96.8	98.4	100.0	100.0	92.3	88.8	88.2	87.3	97.9	105.4	113.2
Farm machinery and			60.5	00.1	o= -	400.0	400.0	400.0	400.0	40= 0	440.0	44	440 -
_ installations	C3GW	6.0	93.2	96.1	97.5	100.0	106.3	108.2	106.8	107.0	110.2	111.2	113.2
Tractors	C3GX	28.6	101.0	101.6	102.4	100.0	96.8	98.4	101.4	106.1	110.5	111.8	111.8
Other vehicles	C3GY	14.5	110.0	109.1	105.1	100.0	98.3	96.7	94.4	92.4	88.6	86.7	84.9
Buildings	C3GZ	19.5	93.2	95.6	96.6	100.0	103.3	107.8	112.1	118.1	123.7	130.9	140.0
Engineering and soil													
improvement operations	C3H2	9.0	89.8	94.8	96.9	100.0	101.4	107.2	110.3	113.3	118.0	118.8	124.7

Source: Department for Environment, Food and Rural Affairs: 01904 455249

See chapter text.
 The sum of the percentages of categories included does not add up to 100% due to the exclusion of some minor categories.

Indices (2000=100)

17.8 Index of producer prices of agricultural products¹ United Kingdom Annual averages

1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 Weights All products² C3H6 100 117.1 107.0 103.6 100.0 108.3 103.3 109.9 113.3 109.7 114.2 129.3 All crop products C3H7 40.2 108.9 111.7 109.0 100.0 112.0 104.0 110.7 115.1 108.6 118.1 143.9 Cereals (including cereal seeds) C3H8 13.3 132.4 113.8 111.0 100.0 107.8 95.0 105.2 114.2 99.1 110.5 163.7 Wheat for: breadmaking C3H9 1.1 139.5 122.8 112.9 100.0 109.6 101.4 110.6 120.8 102.1 107.4 172.6 other milling СЗНА 133.7 116.0 110.9 100.0 107.5 92.9 104.1 116.8 96.6 108.6 177.1 feeding 6.4 135.4 114.0 110.5 100.0 110.5 96.7 105.6 117.6 98.2 112.0 154.1 C3HE Barley for: 2.5 109.2 100.0 102.6 103.7 98.7 108.4 159.8 123.9 112.9 89.1 110.8 feedina C3HC malting 128.2 108.9 100.0 104.8 96.5 107.1 101.6 104.5 199.1 C3HD 1.4 115.1 112.8 Oats for: milling C3HE 0.1 128.8 104.9 109.9 100.0 109.8 89.0 90.7 96.3 104.9 113.8 149.6 feeding C3HF 0.2 119.0 97.0 106.1 100.0 98.5 91.2 86.7 94.4 96.3 104.3 130.5 63.5 138.8 143.5 100.0 131.0 90.0 105.6 140.3 109.2 161.1 Potatoes: C3HG 4.5 141.7 сзнн 0.4 46.3 100.7 51.9 100.0 114.5 90.0 124.8 98.0 131.8 102.1 73.0 early main crop C3HI 4.1 63.4 141.1 151.5 100.0 132.5 106.0 141.6 109.7 143.1 166.5 Industrial crops C3H.1 4.3 127 9 1184 103 4 100.0 1119 1144 120.3 121.6 1143 118.3 124 0 102.0 121.2 140.3 112.9 Oilseed rape (non set-aside) 1.2 135.6 140.0 100.0 119.2 136.1 134.5 158.8 C3HK 2.2 Sugar beet C3HL 124.9 111.4 108.7 100.0 107.3 114.8 112.1 115.4 117.1 112.6 86.6 Fresh vegetables СЗНМ 7.7 97.4 105.2 99.2 100.0 113.6 112.7 125.5 113.7 120.3 129.7 143.5 Cauliflowers C3HN 0.4 79.1 87.9 82.4 100.0 103.9 117.7 119.8 102.4 127.1 123.2 166.2 0.7 Lettuce C3HO 114 0 98.6 1029 100.0 129 2 128 6 151 5 130.2 140.7 1517 150 2 0.7 99.8 86.9 100.3 100.0 100.1 107.6 135.6 117.7 124.3 126.6 Tomatoes C3HP 91.8 0.7 сзно 88.1 125.4 119.3 100.0 166.5 150.4 157.2 144.7 170.5 184.2 208.9 Carrots Cabbage C3HR 0.4 83.2 94.5 94.2 100.0 123.0 109.8 119.7 109.3 122.6 133.1 161.7 0.2 87.3 107.8 102.8 100.0 124.3 119.1 128.7 127.2 172.5 Beans C3HS 118.0 188.6 Onions C3HT 0.5 122 8 165.8 104.7 100.0 128.6 126 7 136 1 138.8 113.1 150.8 196.7 Mushrooms C3HU 1.3 99.1 98.9 98.1 100.0 91.0 95.9 100.6 94.4 83.4 81.3 70.9 Fresh fruit C3HV 1.9 109.1 105.4 100.0 100.0 99.0 113.9 124.2 112.4 120.1 114.6 126.7 0.3 124.7 110.5 104.3 100.0 109.8 111.3 124.6 120.7 116.4 122.5 140.4 Dessert apples C3HW 110.4 Dessert pears сзнх 0.1 118.2 108.7 100.0 128.7 124.8 115.3 114.6 115.0 123.0 122.9 Cooking apples C3HY 02 135 6 150.9 100.7 100.0 105 6 1094 152 1 142.5 118.8 1297 144 1 0.7 94.5 106.5 Strawberries C3HZ 106.9 93 7 1024 100.0 1217 1244 97 1 1118 113 2 0.2 104.9 102.9 125.7 Raspberries C3I2 103.3 114.3 100.0 128.9 114.3 152.9 133.4 158.6 Seeds (excluding cereal seeds) C3I3 0.5 130.9 98.6 97.7 100.0 104.0 95.7 113.6 112.9 114.1 113.1 113.1 Flowers and plants 5.9 105.3 100.0 105.6 115.3 C3I4 102.4 103.1 105.3 106.8 107.9 105.3 108.8 Other crop products 0.7 122.2 98.7 97.0 100.0 106.0 98.9 108.6 109.7 110.8 110.6 114.0 C3I5 119.5 Animals and animal products 59.8 122.6 103.9 99.9 100.0 105.8 102.7 109.4 112.0 110.4 C316 111.6 Animals for slaughter C317 35.3 118.0 97.2 95.2 100.0 101.3 103.2 109.3 1117 110.3 113.8 115.8 Calves C3 T8 01 1793 1494 115 1 100.0 94 2 120 2 143 9 140.8 108.3 131 5 135.9 9.7 107.1 100.8 Clean cattle C3I9 95.0 101.7 100.0 103.8 106.7 113.4 114.6 123.9 125.9 Clean pigs C3IA 7.0 117.5 85.8 83.4 100.0 103.6 98.7 109.0 109.3 109.8 110.9 114.3 Sows and boars 0.2 157.1 81.0 100.0 107.4 94.0 103.2 123.9 124.1 99.8 C3IE 81.1 126.1 Clean sheep and lambs C3IC 5.2 131.0 97 1 90.2 100.0 101.3 118.5 132 5 131.4 122 9 125.5 111.7 0.4 188.2 148.9 158.9 Ewes and rams C3ID 198.5 116.3 81.3 100.0 152.4 149.6 182.5 155.4 11.5 103.3 99.0 100.0 98.6 99.4 101.2 100.8 108.2 All poultry C3IE 116.8 97.2 99.4 7.9 105.9 101.3 100.1 99.5 100.2 102.0 100.0 Chickens 126.6 100.0 103.4 107.5 C3IF Turkeys 2.9 89.5 91.3 90.0 100.0 94.4 89.5 97.8 95.0 94.0 108.6 C3IG Cows' milk C3IH 20.1 130.6 114.4 108.3 100.0 113.7 101.0 106.4 109.0 109.0 106.0 122.4

Wool (clip)

Other animal products:

Eggs

C3II

C3IJ

3.2

0.2

121.1

129.4

150.1

109.4

108.0

98.6

98.0

103.0

93.5

100.0

100.0

104.9

107.7

87.0

109.5

100.0

96.4

Source: Department for Environment, Food and Rural Affairs: 01904 455249

135.1

110.4

107.3

121.0

107.5

92.3

127.4

93.5

33.6

144.3

71.7

130.7

107.4

108.4

¹ See chapter text.

² The sum of the percentages of all the categories does not add up to 100% due to the exclusion of some minor categories.

Prices

17.9 Commodity price trends¹ United Kingdom

			1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007 ¹⁶
Wheat £ per tonne	KVAA	Average ex-farm price ^{2,3}	91.8	77.8	75.4	68.1	76.9	65.6	77.3				
Barley £ per tonne	KVAB	Average ex-farm price ^{2,3}	86.3	79.2	74.2	70.1	72.1	64.8	75.5				
Oats £ per tonne	KVAC	Average ex-farm price ^{2,3}	82.3	66.4	71.1	65.0	67.7	56.6	62.1				
Rye £ per tonne	KVAD	Average ex-farm price ²					78.10	61.40	71.80	86.40			
Hops £ per tonne	KVAE	Average farm-gate price	3 550	3 500	4 000	4 017	4 081	3 255	3 212	2 496	3 277	3 241	
Potatoes £ per tonne	KVAF	Average farm-gate price ⁴	66.10	121.50	119.10	83.30	111.40	81.10	102.50	123.20	100.60	128.90	143.50
Sugar beet £ per tonne	KVAG	Producer price ⁵	29.70	29.80	26.40	27.80	30.80	29.60	30.50	30.80	30.90	24.10	22.80
Oilseed rape £ per tonne	KVAH	Average market price ⁶	160.20	164.30	112.90	120.40	148.40	148.20	171.60				
Apples £ per tonne	KPUE	Dessert average farm-gate price ⁷	525.0	480.3	436.8	357.8	352.2	385.2	460.3	412.2	418.6	433.6	491.9
" "	KVAI	Dessert average market price	462.0	431.5	405.4	408.7	418.2	453.1	551.3	526.1	471.5		
n n	KVAJ	Culinary average market price	517.7	575.5	384.1	378.1	422.4	419.4	652.6	592.0	458.7		
" "	KPUJ	Culinary average farm-gate price	335.1	341.4	248.9	215.3	175.7	285.7	471.7	359.1	316.5	378.7	377.1
Pears £ per tonne	KPUG	Average farm-gate price	441.9	405.1	426.4	283.3	352.1	402.9	344.0	349.2	350.3	392.1	387.4
"	KVAK	Average market price	429.5	413.3	396.8	374.0	412.5	463.6	443.0	437.2	426.3		
Tomatoes £ per tonne	LQMH	Average farm-gate price ⁷	546.9	594.6	576.5	751.6	724.9	793.7	1 042.3	751.6	870.8	989.7	1 009.9
" "	KVAL	Average market price ⁷	549.3	636.0	583.6	629.7	651.3	736.3	824.8	647.2	754.8		
Cauliflowers £ per tonne	KPUI	Average farm-gate price ⁷	236.76	216.28	211.33	274.10	285.30	329.60	331.70	296.31	344.40	331.10	376.76
n n	KVAM	Average market price ⁷	309.8	284.8	242.5	282.9	304.9	365.6	368.2	330.8	408.3		
Cattle (rearing)		1st quality											
£ per head	KVAN	Hereford/cross bull calves ^{8,9,10}	147.00	107.90	88.20	79.50		84.90	112.70	113.70	81.50	73.40	93.10
н	KVAO	1st quality beef/ cross yearling steers ^{9,10}	427.00	369.00	382.00	400.05		403.85	451.54	395.90	429.10		
Cattle (fat) p per kg liveweight	KVAP	Clean cattle ¹¹	96.89	86.10	92.12	89.68	87.53	91.38	95.15	101.18	102.22		

Commodity price trends¹ United Kingdom

			1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007 ¹⁶
Sheep (store) £ per head	KVAQ	1st quality lambs, hoggets and tegs ⁸	53.42	31.28	28.62	34.50			36.03	37.70	30.52	••	
Sheep (fat) p per kg estimated dressed carcase weight	KVAR KVAS	Great Britain ¹² Northern Ireland ¹³	239.02 228.23	192.46 179.06	180.27 165.71	196.44 182.67		233.40 228.80	271.08 239.91	262.55 227.83	250.10 223.75		
Pigs £ per kg deadweight	KVAT	Average price clean pigs	110.80	80.60	78.60	95.08	97.75	93.32	102.64	102.85	102.08		
Broilers p per kg carcass weight	KVAU	Average producer price	86.2	76.7	72.1	70.7	70.6	68.8	68.6	73.6	73.2		
Milk p per litre	KVAV	Average net return to producers ¹⁴	22.12	19.37	18.35	16.93	19.26	17.10	18.03	18.47	18.47		
Eggs p per dozen	KVAW	Average producer price ¹⁵	39.33	36.35	34.45	39.28	40.72	42.08	45.95	48.92	45.27		
Wool p per kg	KHWQ	Average producer price for clip paid to producers by the British Wool Marketing Board	74.90	48.00	46.60	51.30	47.00	50.00	55.70	53.10	50.20		

- 1 This table gives indications of the movement in commodity prices at the first point of sale. The series do not always show total receipts by farmers; for some commodities additional premiums or deficiency payments are made to achieve support price levels.
- 2 Weighted average ex-farm prices of United Kingdom cereals.
- 3 Data from 1997 onwards have been revised and are not directly comparable with earlier years.
- 4 Weighted average price paid to growers for early and main crop potatoes in the United Kingdom (includes all potatoes and a value for sacks).
- 5 Returns to growers figures since 1986 prices per 'adjusted' tonne at 16% sugar content.
- 6 Typical contract price adjusted to delivered basis and 40 per cent oil con-
- 7 Weighted average wholesale prices for England and Wales. Average farm- 16 Provisional. gate price for England and Wales, crop year (June-May).

- 8 Average prices at representative markets in England and Wales. 9 Consists of Hereford/cross, Charolais/cross, Limousin/cross, Simmental/cross, Belgian/cross, other continental cross, other beef/dairy cross, other beef/beef
- 10 From 2002 no differentiation between class 1 and class 2 animals.
- 11 Based on Meat and Livestock Commission all clean cattle prices.
- 12 Average of Great Britain weekly market prices as used to determine the level of ewe premium.
- 13 Average of Northern Ireland weekly market prices used to determine the level of ewe premium.
- 14 Derived by dividing total value of output by the total quantity of output available for human consumption.
- 15 Average price of all Class A eggs weighted according to quantity in each grade.

Source: Department for Environment, Food and Rural Affairs: 01904 455332

Chapter 18

Public sector

(Tables 18.1 to 18.3 and 18.5)

In Table 18.1 the term public sector describes the consolidation of central government, local government and public corporations. General government is the consolidated total of central government and local government. The table shows details of the key public sector finances' indicators, consistent with the European System of Accounts 1995 (ESA95), by sub sector.

The concepts in Table 18.1 are consistent with the format for public finances in the Economic and Fiscal Strategy Report (EFSR), published by HM Treasury on 11 June 1998, and The Budget. The public sector current budget is equivalent to net saving in national accounts plus capital tax receipts. Net investment is gross capital formation, plus payments less receipts of investment grants, less depreciation. Net borrowing is net investment less current budget. Net borrowing differs from the net cash requirement (see below) in that it is measured on an accruals basis whereas the net cash requirement is mainly a cash measure which includes some financial transactions. Table 18.2 shows the public sector key fiscal balances. The table shows the component detail of the public sector key fiscal balance by economic category. The tables are consistent with the budget.

Table 18.3 shows public sector net debt. Public sector net debt consists of the public sector's financial liabilities at face value, minus its liquid assets – mainly foreign currency exchange reserves and bank deposits. General government gross debt (consolidated) in Table 18.3 is consistent with the definition of general government gross debt reported to the European Commission under the requirements of the Maastricht Treaty.

More information on the concepts in Table 18.1, 18.2 and 18.3 can be found in a guide to monthly public sector finance statistics, GSS Methodology Series No 12, the Office for National Statistics First Release 'Public Sector Finances' and Financial Statistics Explanatory Handbook.

Table 18.5 shows the taxes and National Insurance contributions paid to central government, local government, and to the institutions of the European Union. The table is the same as table 11.1 of the National Accounts *Blue Book*. More information on the data and concepts in the table can be found in Chapter 11 of the *Blue Book*.

Consolidated Fund and National Loans Fund

(Tables 18.4, 18.6 and 18.7)

The central government embraces all bodies for whose activities a Minister of the Crown, or other responsible person, is accountable to Parliament. It includes, in addition to the ordinary government departments, a number of bodies administering public policy, but without the substantial degree of financial independence which characterises the public corporations. It also includes certain extra-budgetary funds and accounts controlled by departments.

The government's financial transactions are handled through a number of statutory funds or accounts. The most important of these is the Consolidated Fund, which is the government's main account with the Bank of England. Up to 31 March 1968 the Consolidated Fund was virtually synonymous with the term 'Exchequer', which was then the government's central cash account. From 1 April 1968 the National Loans Fund, with a separate account at the Bank of England, was set up by the National Loans Act, 1968. The general effect of this Act was to remove from the Consolidated Fund most of the government's domestic lending and the whole of the government's borrowing transactions, and to provide for them to be brought to account in the National Loans Fund.

Revenue from taxation and miscellaneous receipts, including interest and dividends on loans made from votes, continue to be paid into the Consolidated Fund.

After meeting the ordinary expenditure on Supply Services and the Consolidated Fund Standing Services, the surplus or deficit of the Consolidated Fund (Table 18.4), is payable into or met by the National Loans Fund. Table 18.4 also provides a summary of the transactions of the National Loans Fund. The service of the National Debt, previously borne by the Consolidated Fund, is now met from the National Loans Fund which receives:

- (a) interest payable on loans to the nationalised industries, local authorities and other bodies, whether the loans were made before or after 1 April 1968, and
- (b) the profits of the Issue Department of the Bank of England, mainly derived from interest on government securities, which were formerly paid into the Exchange Equalisation Account. The net cost of servicing the National Debt after applying these interest receipts and similar items is a charge on the Consolidated Fund as part of the standing services. Details of National Loans Fund loans outstanding are shown in Table 18.7. Details of borrowing and repayments of debt, other than loans from the National Loans Fund, are shown in Table 18.6.

Income tax

(Table 18.9, 18.10)

Following the introduction of Independent Taxation from 1990–91, the Married Couple's Allowance was introduced. It is payable in addition to the Personal Allowance and between 1990–91 and 1992–93 went to the husband unless the transfer condition was met. The condition was that the husband was unable to make full use of the allowance himself and in that case he could transfer only part or all of the Married Couple's Allowance to his wife. In 1993–94 all or half of the allowance could be transferred to the wife if the couple had agreed beforehand. The wife has the right to claim half the allowance. The Married Couple's Allowance, and allowances linked to it, were restricted to 20 per cent in 1994–95 and to 15 per cent from 1995–96. From 2000–01 only people born before 6 April 1935 are entitled to Married Couple's Allowance.

The age allowance replaces the single allowance, provided the taxpayer's income is below the limits shown in the table. From 1989–90, for incomes in excess of the limits, the allowance is reduced by £1 for each additional £2 of income until the ordinary limit is reached (before it was £2 for each £3 of additional income). The relief is due where the taxpayer is aged 65 or over in the year of assessment.

The additional Personal Allowance could be claimed by a single parent (or by a married man if his wife was totally incapacitated) who maintained a resident child at his or her own expense. Widow's Bereavement Allowance was due to a widow in the year of her husband's death and in the following year provided the widow had not remarried before the beginning of that year. Both the additional Personal Allowance and the Widow's Bereavement Allowance were abolished from April 2000.

The Blind Person's Allowance may be claimed by blind persons (in England and Wales, registered as blind by a local authority) and surplus Blind Person's Allowance may be transferred to a husband or wife. Relief on life assurance premiums is given by deduction from the premium payable. From 1984–85, it is confined to policies made before 14 March 1984.

From 1993–94 until 1998–99 a number of taxpayers with taxable income in excess of the lower rate limit only paid tax at the lower rate. This was because it was only their dividend income and (from 1996–97) their savings income which took their taxable income above the lower rate limit but below the basic rate limit, and such income was chargeable to tax at the lower rate and not the basic rate.

In 1999–2000 the 10 per cent starting rate replaced the lower rate and taxpayers with savings or dividend income at the basic rate of tax are taxed at 20 per cent and 10 per cent respectively. Before 1999–2000 these people would have been classified as lower rate taxpayers.

Rateable values

(Table 18.11)

Major changes to local government finance in England and Wales took effect from 1 April 1990. These included the abolition of domestic rating – replaced by the Community Charge (replaced in 1993 by the Council Tax), the revaluation of all non-domestic properties, and the introduction of the Uniform Business Rate. Also in 1990, a new classification scheme was introduced which has resulted in differences in coverage. Further differences are caused by legislative changes which have changed the treatment of certain types of property. There was little change in the total rateable value of non-domestic properties when all these properties were revalued in April 1995. Rateable values for offices fell and there was a rise for all other property types shown in the table.

With effect from 1 April 2000, all non-domestic properties were revalued. Overall there was an increase in rateable values of over 25 per cent compared to the last year of the 1995 list. The largest proportionate increase was for offices and cinemas, with all property types given in the table showing rises.

The latest revaluation affecting all non domestic properties took effect from 1 April 2005. In this revaluation the overall increase in rateable values between 1 April of the first year of the new list and the same day on the last year of the 2000 list was 17 per cent. The largest proportionate increase was for theatres and music halls with again, all property types in the table showing rises.

Local authority capital expenditure and receipts

(Table 18.15)

Capital spending by local authorities is mainly for buying, constructing or improving physical assets such as:

- buildings schools, houses, libraries and museums, police and fire stations.
- land for development, roads, playing fields; vehicles, plant and machinery – including street lighting and road signs. It also includes grants and advances made to the private sector or the rest of the public sector for capital purposes, such as advances to Registered Social Landlords

Local authority capital expenditure has risen by almost 42 per cent since 2002–03.

Capital expenditure by local authorities in England was £16.3 billion in 2006–07 compared with £16.6 billion in 2005–06, a decrease of 2 per cent. The refinancing of the National Exhibition Centre in Birmingham and major rail development funded by the Greater London Authority (GLA) in 2005–06 account for most of the decrease between 2005–06 and 2006–07.

New construction, conversion and renovation forms the major part of capital spending.

Local authority capital expenditure on social services has risen by 83 per cent since 2002–03, although it remains a small proportion of total spending.

Education and Transport sectors have maintained their share of total spending over the last four years.

Other spending (mainly relating to libraries and the arts, fire service, parks, waste collection, general administration, planning and development) rose by 77 per cent over the same period, increasing its share of total spending to 30 per cent.

Housing's share of spending fell from 34 per cent to 28 per cent over this period.

Local authority financing for capital expenditure

(Table 18.16)

Authorities finance capital spending in a number of ways, including use of their own revenue funds, borrowing or grants and contributions from elsewhere. Up until 31 March 2004, the capital finance system laid down in Part 4 of the Local Government and Housing Act 1989 (the '1989 Act') provided the framework within which authorities were permitted to finance capital spending from sources other than revenue – that is by the use of borrowing, long-term credit or capital receipts.

Up until 31 March 2004, capital spending could be financed by:

- revenue resources either the General Fund Revenue Account, the Housing Revenue Account (HRA) or the Major Repairs Reserve – but an authority could not charge council tenants for spending on general services, or spending on council houses to local taxpayers
- borrowing or long-term credit as authorised by the credit approvals issued by central government. Credit approvals were

normally accompanied by an element of Revenue Support Grant (RSG) covering most of the costs of borrowing

- grants received from central government
- contributions or grants from elsewhere including the National Lottery and Non-Departmental Public Bodies such as Sport England, English Heritage and Natural England, as well as private sector partners, capital receipts (that is proceeds from the sale of land, buildings or other fixed assets) and sums set aside as Provision for Credit Liabilities (PCL). This required the use of a credit approval, unless the authority was debt-free.

From 1 April 2004, capital spending can be financed in the same ways, except that central government no longer issues credit approvals to allow authorities to finance capital spending by borrowing. However, it continues to provide financial support in the usual way, via RSG or HRA subsidy, towards some capital spending financed by borrowing that is Supported Capital Expenditure (Revenue). Authorities are now free to finance capital spending by self-financed borrowing within limits of affordability set, having regard to the 2003 Act and the Chartered Institute of Public Finance and Accountancy Prudential Code. The concept of PCL has not been carried forward into the new system, although authorities which were debt-free and had a negative credit ceiling at the end of the old system could still spend amounts of PCL built up under the old rules.

In 2006–07 capital expenditure of almost £2.3 billion (about 14 per cent) was financed by self-financed borrowing, an increase of 2 per cent from the amount financed in 2005–06. Self-financed borrowing in 2005–06 includes a bond issued as part of the refinancing of the National Exhibition Centre in Birmingham, and if this is excluded, capital expenditure financed by self-financed borrowing in 2006–07 shows an increase of 13 per cent over 2005–06.

In 2001–02 credit approvals were the principal financing source for capital expenditure, accounting for 26 per cent of the total. By 2006–07, government grants accounted for 25 per cent of the total financing.

£ million²

39 492

-3 936

35 556

29 593

28 686

-2 071

26 615

527.7

36.7

-907

34 179

-4 093

30 086

36 891

36 949

-1 657

35 292

499.5

36.6

58

Sector analysis of key fiscal balances¹ United Kingdom Not seasonally adjusted

1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 /00 /01 /05 /08 /02 Surplus on current budget³ 920 12 529 24 456 26 836 13 906 -7 969 -17 562 -17 953 -13 686 -5 330 -7 799 Central Government ANLV -1 270 Local government NMMX -420 -406 -2 179 -1 531 -1 657 817 -1 846 -5 485 -2 972 10 861 -19 516 General Government -746 11 086 20 878 21 996 -11 103 -19 005 -21 569 -10 283 ANLW Public corporations FDDP -1 046 -1 220 -1 675 -1 828 -631 -2 580 -2 918 -685 5 171 4 183 10 415 21 005 23 487 12 213 -18 965 -7 554 Public sector ANMU -930 -11095-17422-14098-4307Net investment⁴ 7 734 17 174 Central government -ANNS 8 085 9 368 8 669 13 543 18 582 20 018 19 272 26 478 30 909 Local government -ANNT -536 -313 -832 -1 882 -1 824 -3 595 -1 001 -230 549 -672 General Government - ANNV 7 297 7 848 6 461 6 574 10 951 12 487 16 371 19 499 18 318 24 517 Public corporations - ANNII -2 080 -1.033-2 944 -2 141 -456-922 _2 941 -1.3783 759 -2854 765 5 225 13 707 20 616 25 779 28 002 Public sector 5 395 11 831 15 590 23 550 5 897 -ANNW Net borrowing⁵ Central government -NMFJ 6 814 -4 444 -15 088 -18 167 -36325 143 36 144 37 971 32 958 31 808 38 708 Local government -NMOE 1 595 1 820 3 136 2 490 2 081 1 074 183 3 795 5 445 2 371 784

-15677

-2 585

-18 262

-37251

-37 862

-611

1 541

312.4

31.4

-36 321

a percentage of GDP	RUTO	41.3	39.2	36.4
National accounts entities a counts 1995 (ESA95) cons chapter text.				

-NNRK

-CPCM

- ANNX

XIIIIX

ABEG

RUUS

ABEM

RURQ

RUTN

8 409 -2 714

5 695

2 751

_820

1 931

-669

1 262

352.9

-2624

-1 894

-4 518

-6344

-6 748

-6 050

351.6

-404

698

-11952

-15 610

-10664

-9 685

1 712

345.4

-7 973

979

-3 658

Public sector net debt as

General Government

Public corporations

Net cash requirement Central government⁶

Local government

Public corporations

Public sector

Public sector debt

General Government

Public sector

Public sector net debt (£ billion)

26 217

_1 415

24 802

24 214

-2 715

21 499

3 095

347.1

31.5

24 594

1 718

-2 100

-382

3 366

-423

2 943

1 159

4 102

315.5

30.3

36 327

-3 315

33 012

42 717

-2 712

40 005

-1 539

38 466

382.8

32.8

Source: Office for National Statistics: 020 7014 2124

38 403

-755

37 648

35 908

40 061

40 331

463.0

36.0

270

4 153

41 766

-2 185

39 581

37 454

38 724

38 540

423.6

34.7

-184

1 270

² Unless otherwise stated

³ Net saving plus capital taxes.

⁴ Gross capital formation plus payments less receipts of investment grants less depreciation.

⁵ Net investment less surplus on current budget. A version of General government net borrowing is reported to the European Commision under the requirements of the Maastricht Treaty.

⁶ Central government net cash requirement (own account).

18_2 Public sector transactions and fiscal balances¹ United Kingdom

		1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07	2007 /08
Current receipts												
Taxes on income and wealth	ANSO	114 939	123 875	133 720	144 157	145 122	143 228	145 505	160 974	179 909	194 177	
Taxes on production	NMYE	111 502	116 519	125 099	129 273	133 043	139 827	148 817	154 958	159 295	170 026	
Other current taxes ²	MJBC	16 223	17 688	18 916	19 698	21 569	23 192	25 748	27 236	28 679	30 313	
Taxes on capital	NMGI	1 684	1 805	2 054	2 236	2 365	2 370	2 521	2 941	3 276	3 623	
Social contributions	ANBO	51 692	54 746	56 935	62 068	63 162	63 529	75 148	80 408	85 335	90 701	
Gross operating surplus	ANBP	16 655	16 755	16 897	16 617	16 861	17 182	18 367	18 852	22 080	23 930	
Interest and dividends from private sector												
and Rest of World	ANBQ	4 809	5 232	4 307	6 175	4 891	4 541	4 506	5 696	6 613	6 126	
Rent and other current transfers ³	ANBS	1 084	891	1 037	2 036	2 427	2 474	2 081	2 062	1 961	1 872	
Total current receipts	ANBT	316 383	336 218	358 965	382 260	389 458	396 343	422 693	453 127	487 148	520 768	
Current expenditure												
Current expenditure on goods and services ⁴	GZSN	150 967	159 336	172 168	185 763	198 864	217 387	237 126	254 999	274 792	288 711	
Subsidies	NMRL	5 912	4 528	5 400	5 046	5 077	6 043	6 716	7 200	7 633	8 709	
Social benefits	ANLY	105 881	106 585	105 555	108 010	118 269	122 636	130 873	137 492	143 083	148 273	
Net current grants abroad ⁵	GZSI	102	-847	-253	-146	-1 861	-626	-995	-579	-26	109	
Other current grants	NNAI	14 441	16 163	16 957	19 313	21 481	27 555	31 065	33 719	34 143	34 004	
Interest and dividends paid to private sector												
and Rest of World	ANLO	29 661	29 364	25 381	26 462	22 565	21 619	22 777	24 605	26 758	28 711	
Total current expenditure	ANLT	305 490	313 801	326 172	346 177	366 273	394 614	427 562	457 436	486 364	508 449	
Saving, gross plus capital taxes	ANSP	10 893	22 417	32 793	36 083	23 185	1 729	-4 869	-4 309	784	12 319	
Depreciation	-ANNZ	-12 320	-12390	-12764	-13092	-13548	-14446	-14996	-16044	-17 182	-18 419	
Surplus on current budget	ANMU	-930	10 415	21 005	23 487	12 213	-11 095	-17 422	-18 965	-14 098	-4 307	- 7 55
Net investment												
Gross fixed capital formation ⁶	ANSQ	13 472	14 055	14 146	13 427	17 307	20 122	21 067	25 650	27 895	29 390	
Less depreciation	-ANNZ	-12 320	-12390	-12 764	-13092	-13548	-14 446	-14996	-16 044	-17 182	-18 419	
Increase in inventories and valuables	ANSR	139	231	-472	-126	-10	-74	107	-47	-16	5	
Capital grants to private sector and Rest												
of World	ANSS	4 420	4 942	4 304	3 875	7 958	7 564	9 918	10 851	12 582	14 635	
Capital grants from private sector and Rest												
of World	-ANST	-516	-367	-427	-756	-989	-1 091	-1 500	-1 222	-1 202	-1 379	
Total net investment	-ANNW	4 765	5 897	5 395	5 225	11 831	13 707	15 590	20 616	23 550	25 779	28 00
Net borrowing ⁷	-ANNX	5 695	-4 518	-15 610	-18 262	-382	24 802	33 012	39 581	37 648	30 086	35 55
Financial transactions determining net cash												
requirement												
Net lending to private sector												
and Rest of World	ANSU	-359	171	2 212	3 174	2 677	2 877	2 657	1 076	874	145	
Net acquisition of UK company securities	ANSV	-1 336	704	-310	949	-408	765	593	408	653	-2 262	
Accounts receivable/payable	ANSW	-747	803		-17 163	2 200	-2 921	8 975	2 630	2 357	10 618	
Adjustment for interest on gilts	ANSX	-2 350	-2 446	-1 294	-2 630	-361	-1 444	-1 186	-2 305	-2 749	-1 279	
	ANSY	359	-2 446 -764	-1 294 -1 364	-2 389	376	515	-1 100 -4 527	-2 305 -2 955	1 216	-1 279 -2 153	
		.109	-/04	-1.004	-2 309	3/0	515	-4 527	–∠ ყან	1 4 10	-2 103	
Other financial transcations ⁸	ANDI											

¹ See chapter text.

² Includes domestic rates, council tax, community charge, motor vehicle duty

land, oil royalties, other property income and fines.
4 Includes non-trading capital consumption.

⁵ Net of current grants received from abroad.

⁶ Including net acquisition of land.

² Includes domestic rates, countries, countr

18_.3 Public sector net debt¹ United Kingdom

		1999 /00	2000	2001 /02	2002	2003 /04	2004 /05	2005	2006 /07	2007
		700	/01	/02	/03	/04	/05	/06	/07	/00
Central government sterling gross debt:										
British government stock										
Conventional gilts	BKPK	218 687	204 285	200 833	206 119	232 877	261 373	287 481	306 489	320 62
Index linked gilts	BKPL	65 740	70 316	70 417	75 966	78 982	86 749	98 654	113 090	132 40
Total	BKPM	284 427	274 601	271 250	282 085	311 859	348 122	386 135	419 579	453 02
Sterling Treasury bills	BKPJ	4 453	3 521	9 700	15 000	19 300	20 350	19 100	15 600	17 56
National savings	ACUA	63 331	62 611	62 275	63 087	66 522	68 504	73 365	78 929	84 73
Tax instruments	ACRV	535	491	478	376	407	350	308	353	42
Other sterling debt ²	BKSK	28 689	30 230	28 276	32 711	35 032	32 272	36 468	41 280	39 54
Central government sterling gross debt total	BKSL	381 435	371 454	371 979	393 259	433 120	469 598	515 376	555 741	595 30°
Central government foreign currency gross debt:										
US\$ bonds	BKPG	4 388	4 924	2 107	_	1 632	1 587	1 730	1 530	1 509
ECU bonds	EYSJ	1 500	-	-	-	-	_	_	-	
ECU/Euro Treasury notes	EYSV	2 701	2 486	1 225	_	-	_	_	_	-
ECU/Euro Treasury bills	EYSN	_	-	-	-	-	_	_	_	
Other foreign currency debt	BKPH	364	291	243	172	105	57	1	_	-
Central government foreign currency gross debt total	BKPI	8 954	7 701	3 575	172	1 738	1 644	1 731	1 530	1 509
Central government gross debt total	BKPW	390 389	379 155	375 554	393 431	434 858	471 242	517 107	557 271	596 810
Local government gross debt total	EYKP	51 707	52 522	52 566	51 353	50 547	53 300	60 114	62 420	66 21
less										
Central government holdings of local government debt	-EYKZ	-46 563	-47 789	-47 530	-44 836	-41 540	-42 339	-47 384	-48 199	-51 036
Local government holdings of central government debt	-EYLA	-77	-31	-29	-184	-510	-62	-62	_	-74
General government gross debt (consolidated)	вкрх	395 456	383 857	380 561	399 764	443 355	482 141	529 775	571 492	611 912
Public corporations gross debt	EYYD	8 721	9 414	8 859	18 660	13 895	14 875	15 191	14 336	13 527
less:										
Central government holdings of public corporations debt	-EYXY	-4 307	-4 714	-4 308	-4 171	-5 188	-5 740	-6 222	-4 984	-5 09
Local government holdings of public corporations debt	-EYXZ	-123	-124	-122	-121	-120	-121	-112	-103	-10
Public corporations holdings of central government debt	-BKPZ	-6 615	-6 414	-4 638	-4 928	-4 780	-5 080	-2 822	-2 255	-4 119
Public corporations holdings of local government debt	-EYXV	-141	-106	-60	-50	-84	-100	-79	-194	-20
Public sector gross debt (consolidated)	BKQA	392 991	381 913	380 292	409 154	447 078	485 937	535 731	578 292	616 097
Public sector liquid assets:										
Official reserves	AIPD	21 498	30 423	28 055	26 387	25 266	25 813	27 835	26 631	
Central government deposits ³	BKSM	1 879	2 797	2 802	2 900	3 879	3 868	5 212	6 171	5 450
Other central government	BKSN	4 756	15 670	10 743	8 141	7 077	3 044	8 498	11 369	14 834
Local government deposits ³	BKSO	10 221	11 522	13 698	14 797	16 797	18 718	20 923	23 670	28 212
Other local government short term assets	BKQG	5 468	5 719	5 990	6 061	5 573	5 057	5 381	4 709	4 97
Public corporations deposits ³	BKSP	2 619	2 215	2 336	2 133	2 813	3 411	2 430	3 665	2 85
Other public corporations short term assets	BKSQ	1 128	1 212	1 180	1 586	2 845	2 457	2 453	2 605	2 48
Public sector liquid assets total	вкој	47 569	69 558	64 804	62 005	64 250	62 368	72 732	78 820	88 37
Public sector net debt	вкок	345 422	312 355	315 488	347 149	382 828	423 569	462 999	499 472	527 72
as percentage of GDP ⁴	RUTO	36.4	31.4	30.3	31.5	32.8	34.7	36.0	36.6	36.

See chapter text.
 Including overdraft with Bank of England.
 Bank and building society deposits.
 Gross domestic product at market prices from 12 months centred on the end of the month.

18.4 Consolidated Fund and National Loans Fund: revenue and expenditure; receipts and payments United Kingdom, years ending 31 March

£ million

							Con	solidated	Fund						
			F	Revenue							Expenditu	ire			
		HM Reve Custo									Sta	anding servic	es		Surplus
	Total	Inland Revenue ¹	Customs and Excise		National non domestic rates	Interest and dividends	Other receipts	Total	Supply services	Service of national debt ²	Northern Ireland	European community etc.		Other expend- iture ³	(+) or deficit (-) of Consolid- ated Fund
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
2003 2004 2005 2006 2007	ACAA 293 885 301 011 329 708 359 954 373 040	EYJN 144 533 153 699 170 130 192 715 200 127	ACAC 113 520 119 726 121 109 124 219 130 808	ACAD 4 613 4 816 4 865 5 055 5 355	RUUD 19 975 13 468 17 326 19 597 17 334	ACAG 367 516 389 398 2 610	8 786 15 889 17 970	368 821	322 672 342 414 373 074	17 654	ACAL - - - -	ACAM 7 405 7 301 8 910 8 858 8 934	ACAN -1 277 501 -500 -	ACAO 211 261 344 212 233	ACAP -44 308 -44 926 -39 116 -41 456 -56 035
2003/04 2004/05 2005/06 2006/07 2007/08	293 052 313 323 336 031 369 841 378 538	145 555 158 974 178 707 195 598 205 681	115 660 120 924 120 845 125 846 132 043	4 712 4 752 5 001 5 108 5 398	16 580 15 990 17 762 19 698	352 578 351 2 340 953	10 193 12 105 13 365 21 251	335 274 351 237 382 230 400 394 427 567	313 072 325 541 355 429 371 574	14 501 16 966 18 323 19 895 19 390	- - - -	7 494 8 460 8 139 8 685 9 786	1 - - 3 6	203 267 340 232 224	-42 223 -37 914 -46 200 -30 551 -49 028
2003 Q2 Q3 Q4	61 171 75 368 66 468	31 634 37 098 30 442	28 296 28 474 30 349	1 191 1 209 1 116	6 009 3 132	- 57 32	50 2 521 1 397	82 949 78 159 92 836	75 030 72 938 87 567	4 760 3 054 4 130	- - -	2 102 2 116 1 090	1 000 - -	56 51 47	-21 780 -2 790 -26 368
2004 Q1 Q2 Q3 Q4	90 045 64 213 72 074 74 679	46 381 32 911 38 847 35 560	28 541 30 061 29 840 31 284	1 196 1 199 1 239 1 182	7 439 - 1 316 4 713	263 1 29 223	6 225 41 803 1 717	81 330 83 020 87 069 94 519	77 537 76 032 81 009 88 094	2 557 4 086 3 884 4 674	- - - -	2 186 1 793 2 124 1 198	-999 1 000 - 500	49 108 53 51	8 715 -18 808 -14 994 -19 839
2005 Q1 Q2 Q3 Q4	102 357 67 425 84 896 75 030	51 656 36 762 43 353 38 359	29 739 29 379 30 516 31 475	1 132 1 242 1 391 1 100	9 961 - 5 657 1 708	325 3 54 7	9 544 39 3 925 2 381	86 629 94 409 92 502 95 281	80 406 86 970 85 379 89 659	4 322 4 426 4 817 4 089	- - -	3 345 1 883 2 198 1 484	-1 500 1 000 - -	55 132 106 51	15 727 -26 984 -7 606 -20 253
2006 Q1 Q2 Q3 Q4	108 680 72 430 79 869 98 975	60 233 39 406 47 921 45 155	29 475 30 606 30 571 33 567	1 268 1 284 1 348 1 155	10 397 303 - 8 897	287 29 - 82	802 29	100 038 101 986 99 192 100 195	93 421 94 934 91 420 93 299	4 991 4 382 5 588 4 302	- - - -	2 574 1 612 2 132 2 540	-1 000 1 000 - -	51 58 49 54	8 643 -29 555 -19 323 -1 221
2007 Q1 Q2 Q3 Q4	118 567 75 241 90 954 88 278	63 116 38 704 52 463 45 844	31 102 32 917 32 173 34 616	1 321 1 394 1 407 1 233	10 498 - 3 224 3 612	2 229 89 30 262	1 657	99 021 106 166 101 387 122 504	91 921 99 627 93 820 114 579	5 623 4 005 5 452 4 879	- - - -	2 401 1 478 2 064 2 991	-997 1 000 - -	71 56 51 55	19 548 -30 925 -10 433 -34 225
2008 Q1	124 065	68 670	32 337	1 364		572	9 025	97 510	90 134	5 054	_	3 253	-994	62	26 555

Consolidated Fund and National Loans Fund: revenue and expenditure; receipts and payments

United Kingdom, years ending 31 March

£ million

					National L	₋oans Fund					ntral govern and accour	nment funds nts	
			Receipts			Paym	ents						
	Surplus (+) or deficit (-) of Consol- idated Fund	Total receipts	Interest receipts and profits of note issue	Service of the national debt met from Consol- idated Fund	Total payments	Service of national debt	CG Transacti- ons with issue dept for asset revaluati- on	Net lending ⁴	Borrowing required	Surplus (+) or deficit (-) of National Insurance Fund	Depart- mental balances and miscell- aneous	Northern Ireland central government debt ¹	Central government net cash requireme- nt
	16	17	18	19	20	21	22	23	24	25	26	27	28
2003 2004 2005 2006 2007	ACAP -44 308 -44 926 -39 116 -41 456 -56 035	ACAQ 21 043 22 659 23 777 24 788 25 425	RUUC 7 000 7 455 6 123 5 524 5 466	ACAK 14 042 15 201 17 654 19 263 19 959	ACAU 17 012 23 242 26 612 27 323 27 144	ACAV 21 044 22 658 23 991 24 708 25 898	RUUB 3 -1 - -	ACAW -4 036 586 2 619 2 616 1 246	ACAX 40 276 45 510 41 948 43 990 57 758	ACAY -238 3 203 4 303 7 973 7 593	ACAZ 2 890 -890 -2 779 -3 592 16 391	ACBA -9 -4 -2 3 4	RUUW 37 615 43 193 40 422 39 612 33 778
2003/04 2004/05 2005/06 2006/07 2007/08	-42 223 -37 914 -46 200 -30 551 -49 028	21 968 23 673 24 164 25 265 25 014	7 465 6 705 5 842 5 367	14 501 16 966 18 323 19 895 19 390	18 691 24 245 29 455 26 229 28 077	21 969 23 672 24 379 25 184 25 486	11 -7 - -	-3 289 580 5 075 1 046 2 589	38 947 38 486 51 488 31 516 52 093	2 270 1 436 7 022 3 996 10 536	-2 724 -1 484 3 654 -9 546 9 007	-10 -2 1 3 4	39 391 38 532 40 813 37 069 32 554
2003 Q2 Q3 Q4	-21 780 -2 790 -26 368	6 238 4 627 5 943	1 477 1 573 1 813	4 760 3 054 4 130	5 464 3 613 5 021	6 238 4 628 5 943	- 14 -9	-775 -1 029 -913	21 005 1 776 25 447	51 -1 390 -868	3 572 -3 196 9 909	-3 -3 -1	17 379 6 359 16 405
2004 Q1 Q2 Q3 Q4	8 715 -18 808 -14 994 -19 839	5 160 5 637 5 412 6 450	2 602 1 550 1 528 1 775	2 557 4 086 3 884 4 674	4 593 5 464 6 146 7 039	5 160 5 637 5 775 6 086	6 -4 1 -4	-572 -169 371 956	-9 281 18 634 15 729 20 428	4 477 -1 212 2 533 -2 595	-13 009 6 089 5 892 138	-3 -1 -	-752 13 756 7 304 22 885
2005 Q1 Q2 Q3 Q4	15 727 -26 984 -7 606 -20 253	6 174 5 761 6 183 5 659	1 852 1 336 1 365 1 570	4 322 4 426 4 817 4 089	5 596 8 031 6 793 6 192	6 174 5 761 6 359 5 697	- - - -	-578 2 268 434 495	-16 305 29 253 8 215 20 785	2 710 1 710 532 –649	-13 603 8 513 -383 2 694	-1 - -1 -	-5 413 19 030 8 065 18 740
2006 Q1 Q2 Q3 Q4	8 643 -29 555 -19 323 -1 221	6 561 5 517 6 827 5 883	1 571 1 134 1 238 1 581	4 991 4 382 5 588 4 302	8 439 5 326 7 688 5 870	6 562 5 384 6 827 5 935	- - -	1 878 -59 861 -64	-6 765 29 364 20 184 1 207	5 429 1 952 2 233 –1 641	-7 170 4 152 10 715 -11 289	2 1 - -	-5 022 23 261 7 236 14 137
2007 Q1 Q2 Q3 Q4	19 548 -30 925 -10 433 -34 225	7 038 5 280 6 734 6 373	1 414 1 274 1 283 1 495	5 623 4 005 5 452 4 879	7 345 4 772 8 251 6 776	7 038 5 753 6 734 6 373	- - - -	308 -982 1 518 402	-19 239 30 418 11 951 34 628	1 452 4 305 1 628 208	-13 124 8 644 6 964 13 907	2 - 2 -	-7 565 17 469 3 361 20 513
2008 Q1	26 555	6 627		5 054	8 278	6 626		1 651	-24 904	4 395	-20 508	2	-8 789

¹ See chapter text.

Sources: HM Treasury; National Statistics 020 7014 2124

 ² Payment to National Loans Fund representing its payments for the service of the National Debt less its receipts of interest on loans outstanding, etc.
 3 Includes net issues to Contingencies Fund.

⁴ Minus sign indicates a net issue repayment.

18 5 Taxes paid by UK residents to general government and the European Union¹ Total economy sector S.1

Total economy sector 6.1											£ million
		1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002	2003 /04	2004 /05	2005 /06	2006
		/96	/99	700	/01	/02	/03	/04	/05	/06	/07
Generation of income											
Uses											
Taxes on production and imports											
Taxes on products and imports Value added tax (VAT)											
Paid to central government	NZGF	52 308		58 688	60 746		69 087	76 638		81 496	87 728
Paid to the European Union	FJKM	3 531	4 105	3 451	4 172	3 592	2 518	2 574	1 905	1 964	2 288
Total	QYRC	55 485	57 845	62 127	64 908	68 322	71 599	79 201	81 869	83 421	89 855
Taxes and duties on imports excluding VAT Paid to EU: import duties	FJWE	2 261	2 042	2 049	2 103	2 024	1 893	1 957	2 207	2 264	2 332
Taxes on products excluding VAT and import duties Paid to central government											
Customs and Excise revenue		0.000	0.700	0.040	0.700	0.007	0.050	0.004	2 000	2 200	0.000
Beer Wines, cider, perry & spirits	GTAM GTAN	2 699 3 057	2 733 3 301	2 848 3 652	2 798 3 814	2 907 4 068	2 952 4 430	3 084 4 526	3 099 4 790	3 092 4 784	3 068 4 846
Tobacco	GTAO	7 622	7 551	7 796	7 638	7 639	8 046	8 092	8 113	7 952	8 146
Hydrocarbon oils Betting, gaming & lottery	GTAP	19 451 1 539	21 553 1 527	22 510 1 500	22 630 1 517	21 916 1 317	22 147 977	22 780 898	23 313 876	23 438 884	23 585 958
Air passenger duty	CJQY CWAA	522	845	882	956	802	804	799	870 872	906	1 114
Insurance premium tax	CWAD	1 179	1 248	1 511	1 751	1 921	2 189	2 313	2 353	2 349	2 317
Landfill tax	BKOF	364	322	456	475	501	545	639	673	754	837
Other Fossil fuel levy	ACDN CIQY	- 256	- 164	- 84	- 52	92	9	_	_	_	_
Gas levy	GTAZ	188	-44	-	_	_	_	_	_	_	_
Stamp duties	GTBC	3 456	4 623	6 898	8 165	6 983	7 549	7 544	8 966	10 918	13 386
Camelot payments to National Lottery Distribution Fund	LIYH	1 572	1 665	1 593	1 542	1 520	1 382	1 311	1 354	1 397	1 366
Hydro-benefit	LITN	32		38	44	44	44	43	40	- 1 007	-
Aggregates Levy	MDUQ	_	_	-	_	_	293	341	326	323	327
Climate change levy	LSNT	-	-	-	-	822	813	816	750	741	711
Renewable energy obligations Other taxes and levies	EP89 GCSP	_	_	_	_	_	265 -	375 -	368 -	381 -	389 -
Total paid to central government	NMBV	42 504	45 971	49 768	51 382	50 551	52 486	53 624	55 965	57 931	61 166
Paid to the European Union											
Sugar levy	GTBA	72		46	43	27	25	19	24	24	-
European Coal & Steel Community levy	GTBB										
Total paid to the European Union	FJWG	72	44	46	43	27	25	19	24	24	
Total taxes on products excluding VAT & import duties	QYRA	42 080	45 613	49 814	51 425	50 578	52 511	53 643	55 989	57 945	61 050
Total taxes on products and imports	NZGW	99 826	105 500	113 990	118 436	120 924	126 003	134 801	140 065	143 630	153 236
Production taxes other than on products											
Paid to central government Consumer Credit Act fees	CUDB	168	158	156	171	157	200	211	223	189	234
National non-domestic rates	CUKY	13 283			15 154			16 941	17 355	18 160	23 4 19 181
Old style non-domestic rates	NSEZ	159	145	123	132	131	136	140	146	193	326
Levies paid to CG levy-funded bodies	LITK	162		234	213	215	190	194	218	239	244
Motor vehicle duties paid by businesses Regulator fees	EKED GCSQ	1 405 53		1 559 86	1 230 105	751 95	736 94	787 101	802 88	850 74	869 71
	-										
Total	NMBX	16 820	10 090	16 511	17 005	17 601	18 084	10 3/4	18 832	19 705	20 925
Paid to local government Old style non-domestic rates	NMYH	126	127	144	150	161	176	192	197	187	207
Total production taxes other than on products	NMYD	15 335	15 918	16 655	17 155	17 762	18 260	18 566	19 029	19 892	21 132
Total taxes on production and imports, paid											
Paid to central government	NMBY	111 376	116 054	124 727	129 536	133 199	140 152	148 758	154 963	159 265	169 819
Paid to local government	NMYH	126		144	150	161	176	192	197	187	207
Paid to the European Union	FJWB	5 864	6 191	5 546	6 318	5 643	4 436	4 550	4 136	4 252	4 620
Total	NZGX	117 701	124 454	133 100	137 868	141 085	144 263	153 367	159 094	163 486	174 793

5 Taxes paid by UK residents to general government and the European Union¹ Total economy sector S.1

		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
		/98	/99	/00	/01	/02	/03	/04	/05	/06	/07
Secondary distribution of income											
Jses											
Current taxes on income, wealth etc											
Taxes on income Paid to central government											
Household income taxes	DRWH	81 901	89 728				110 407				
Petroleum revenue tax Windfall tax	DBHA EYNK	963 2 610	502 2 614	853	1 518	1 310	958	1 179	1 284	2 016	2 15
Other corporate taxes	BMNX	-593	1 231	1 842	3 458	3 302	2 657	3 974	4 445	5 539	7 00
Total	NMCU	115 902	124 238	133 994	144 263	145 180	143 238	145 488	160 479	180 138	194 409
Other current taxes Paid to central government											
Motor vehicle duty paid by households	CDDZ	3 046	3 134	3 296	3 039	3 540	3 600	3 902	3 935	4 100	4 27
Old style domestic rates Licences	NSFA	88 11	93 8	117 8	108 2	109	104	100	94	120	247
National non-domestic rates paid by non-market sectors	NSNP BMNY	929	971	1 002	997	1 065	1 013	994	996	1 221	1 26
Passport fees	E8A6	-	41	89	113	139	153	198	237	285	340
Television licence fee	DH7A	2 009	2 179	2 286	2 064	2 183	2 287	2 391	2 508	2 623	2 734
Total	NMCV	3 139	5 763	6 798	6 325	7 036	7 155	7 585	7 770	8 354	8 898
Paid to local government Old style domestic rates	NMHK	64	62	68	76	80	85	92	111	149	157
Council tax	NMHM	10 850	12 037	12 918			16 809	18 911	20 190	21 227	
Total	NMIS	10 914	12 099	12 986	14 231	15 451	16 894	19 003	20 301	21 376	22 499
Total	NVCM	17 023	18 528	19 784	20 556	22 487	24 049	26 588	28 071	29 730	31 397
otal current taxes on income, wealth etc											
Paid to central government	NMCP		130 001								
Paid to local government	NMIS		12 099								-
Total	NMZL	129 200	139 451	150 547	101 324	100 043	107 339	172 174	169 119	209 868	225 601
Social contributions Actual social contributions											
Paid to central government											
(National Insurance Contributions)		07.704	00.770	24 705	05.040	05.040	05 470	44 450	44.570	47.000	E0.00
Employers' compulsory contributions Employees' compulsory contributions	CEAN GCSE	27 761 21 495	29 779 23 607	31 705 23 289						47 302 35 181	
Self- and non-employed persons'											
compulsory contributions	NMDE	1 884	1 828	1 941	2 084	2 216	2 352	2 676	2 744	2 852	2 956
Total	AIIH	51 692	54 746	56 935	62 068	63 162	63 529	75 148	80 923	85 335	90 976
Capital account											
Changes in liabilities and net worth											
Other capital taxes											
Paid to central government											
Inheritance tax Tax on other capital transfers	GILF GILG	1 649 35	1 764 41	2 016 38	2 181 55	2 346 37	2 323 47	2 486 35	2 874 48		-
Development land tax and other	GCSV	-	-	-	-	-	-	-	-	_	-
Total	NMGI	1 684	1 805	2 054	2 236	2 365	2 370	2 521	2 941	3 276	3 623
otal taxes and ompulsory social contributions											
Paid to central government	GCSS	283 208	303 493	324 736	344 015	350 642	355 995	379 465	406 928	436 107	467 323
Paid to local government Paid to the European Union	GCST FJWB		12 181 6 191			15 612	17 070				
Total	GCSU		320 271								-
	3050	555 755	SEU 211	J 10 200	300 000	312 103	311 000	.00 202	.0.700	.02 200	10 7 000

1 See chapter text.

Sources: HM Treasury; Office for National Statistics: 020 7014 2129

18.6 Borrowing and repayment of debt¹ United Kingdom Years ending 31 March

1987 1988 1998 2000 2001 2002 2003 2004 2005 2006	Years ending 31 M											£ millior
Securities new laures 1905			1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
National savings accurridances Machical savings accurridances Machical savings certificances Machical savings savings savings account Machical savings	Borrowing											
National savings sociatificanes	Government securities: new issues	KOGA	28 484.4	12 048.0	26 426.5	25 789.8	43 433.4	54 068.9	53 220.9	57 290.5	80 668.9	66 233.4
Propose bondes Propose												
Deposit bands			619.0		35.4	29.0	40.9	107.3	65.0	25.2	34.3	20.7
British savings bonds		KQGD	1 043.4	1 371.7	653.4	760.5	625.6	484.8	415.3	426.6	567.5	593.5
Perminimaswings bonds									-			••
Save A You Earm Kogst Society						000 0			7 500 4			
Maison M	•								7 530.1	5 /3/.8	7 817.5	8 432.5
National sayings stamps and gift Noticens Notice									_			••
National Savings Bank Investments Kord 1282.3 1085.0 991.6 955.3 366.9 911.2 409.9 817.5 643.6 585.4 First Option Enords Kord 1282.3 1085.0 991.6 955.3 366.9 40.0 51.7 51.0 51.5 First Option Enords Kord 1282.3 1081.3 343 343 45.0 51.0 51.0 51.0 First Option Enords Kord 128.2 1001.8 343 343 587.2 51.5 51.2 11.0 30.3 32.0 30.3 First Option Enords Kord 128.2 1001.8 343 343 587.2 51.5 51.2 11.0 4 11.0 30.3 11.1 10.9 11.1 10.9 First Option Enords Kord 128.2 11.0 11.0 11.0 11.0 11.0 11.0 First Option Enords Kord 128.2 11.0 11.0 11.0 11.0 11.0 11.0 First Option Enords Kord 128.2 11.0 11.0 11.0 11.0 11.0 First Option Enords Kord 128.2 11.0 11.0 11.0 11.0 11.0 11.0 First Option Enords Kord 128.2 11.0 11.0 11.0 11.0 11.0 First Option Enords Kord 128.2 11.0 11.0 11.0 11.0 11.0 First Option Enords Kord 128.2 128.0 128.	National savings stamps and gift		••	0.2	••				_			••
Children's Borula Bonds			1 282.3	1 085.0	901.6	955.3	864.9	1 012.4	809.9	817.5	643.6	558.4
Pensipher's Guaranteed Income Bond				205.0	58.5	53.4	45.0	54.0	51.7	66.8	59.5	54.1
Treasurer's account public for tender account public for tender and the following showings Account public for tender and the followings Account public for t	First Option Bonds	KIAR							_			
Individual Savings Account												
Fixed Rate Savings Bonds												
Guaranteed Equity Bonds CPU CP												
Easy Access Savings Account Code												
Certificate of tax deposits												
Empropary deposits Excepting Fressury bills (net receipt) Kgode CS CS CS CS CS CS CS C	Certificate of tax deposit		84.1		121.4	76.5						
ECU Treasury polis (net receipt)	temporary deposits								47 958.6 -	25 022.0		35 224.0
Ways and means (net receipt) Kgog Collered bit Spayable in setting Store S									_			
Other debt: payable in sterling: Interest free notes		KDZZ							_			
Marcest free notes Kager Marcest free notes Kager Marcest free notes Marcest free		KQGQ		183.6	5 599.0	12 126.0	12 095.3	3 899.9	22 700.2			23 428.0
Color Colo		TTO GD	20.4	2 420 0	272.5	070.7	4 407 0	7540	1 010 0	660.0	1 050 0	1 0 1 0 0
Repayment of debt				2 130.9								1 049.9
Statutory sinking funds	Total receipts	KHCZ	88 111.2	68 986.8	81 723.1	104 502.6	128 436.6	124 430.5	138 903.3	93 778.2	116 162.8	139 047.3
Statutory sinking funds	Repayment of debt											
Statutory sinking funds Kggr 2.1 2.0 2.0 2.0 1.9 1.9 1.8 1.8 0.4	Government securities: redemptions	MOGG	20 678 0	10 575 5	10 915 9	22 722 2	12 612 2	42 100 O	25 097 4	25 120 1	17 /56 5	62 406 0
National Debt Commissioners Nagru National Savings securificates National Savings Savings National Savings Nati	Statutory sinking funds											62 406.9
National savings certificates Kogow 4 058.5 3 449.0 2 405.2 4 546.8 4 177.7 4 146.7 2 769.1 1 979.6 1 107.4 1 172.1 1 17	National Debt Commissioners	KQGU							-			••
Capital bonds		KOGV	4 058.5	3 449.0	2 405.2	4 546.8	4 177.7	4 146.7	2 769.1	1 979.6	1 107.4	1 172.1
Deposit bonds												
Yearly Plan Kodz 113.2 120.0 141.8 18.4 4.5 3.0 2.0 0.8 British savings bonds KQHB 1.03.1 1.398.4 1.923.8 1.872.6 1.942.9 2.343.3 2.967.4 3.492.4 3.289.2 4.279.8 Save As You Earn KQEC 68.2 37.1 34.5 22.9 8.0 3.2 2.67.4 3.492.4 3.289.2 4.279.8 National Savings Bank Investments (repayments) KQIB 2.175.7 2.027.0 1.886.3 1.654.1 1.415.8 1.350.1 1.342.7 1554.0 1.153.3 1.172.4 Children's Bonus Bonds KGVB 187.9 183.2 693.3 95.0 11.5 92.6 79.8 84.5 95.8 195.5 First Option Bonds KTAS 1.883.0 105.5 298.1 225.2 111.6 77.4 62.2 33.4 36.1 256.6 Pensioners Guaranteed Income Bond KYDB XINS 11.8 19.9	Income bonds	KQGX	1 148.9	880.8	1 686.3	857.0	933.8	1 144.2	977.1	879.5	724.6	719.2
British savings bonds KQHA Premium savings bonds KQHB 1 203.1 1 398.4 1 923.8 1 872.6 1 942.9 2 343.3 2 967.4 3 492.4 3 289.2 4 279.8 Save As You Earn KQHC 68.2 37.1 34.5 22.9 8.0 3.2 0.5 0.5 0.5 National savings stamps and gift tokens KQHD												
Premium savings bonds SQHB 1 203.1 1 398.4 1 923.8 1 872.6 1 942.9 2 343.3 2 967.4 3 492.4 3 289.2 4 279.8 Save As You Earn KQHC 68.2 37.1 34.5 22.9 8.0 3.2 0.5 0.5 0.5	•		113.2	120.0	141.8	18.4	4.5	3.0	2.0			8.0
Save As You Earn Kohr Kohr Satisfy Savings Samps			4 000 4	4 200 4	4 000 0	4 070 0			0.007.4			
National savings stamps and gift tokens KQHD S. S. S. S. S. S. S. S										3 492.4		
National Savings Bank Investments (repayments) (repayment	National savings stamps and gift	-	00.2	37.1	34.3	22.9	0.0	5.2	0.5	1.2	0.5	0.5
Children's Bonus Bonds KQHE 2175.7 2027.0 1886.3 1654.1 1415.8 1350.1 1342.7 1554.0 1153.3 1172.4		KÕHD							_	1.2		••
Children's Bonus Bonds		KOHE	2 175.7	2 027.0	1 886.3	1 654.1	1 415.8	1 350.1	1 342.7	1 554.0	1 153.3	1 172.4
Pensioners Guaranteed Income Bond RPOB 318.8 897.8 935.3 2 003.8 1 640.4 703.9 538.5 445.0 428.6 452.7								92.6		84.5		
Treasurer's account		KIAS										
Individual Savings Account Fixed Rate Savings Bonds ZAFF .												
Fixed Rate Savings Bonds												
Guaranteed Equity Bonds JUWE												
Easy Access Savings Account C30N												
Certificates of tax deposit KQHF 229.0 199.9 159.9 120.1 91.4 161.5 113.1 171.9 152.1 56.0 Tax reserve certificates KQHG <td>' '</td> <td></td>	' '											
Nationalised industries', etc temporary deposits KQHH 46 835.7 41 776.9 41 089.4 56 004.0 63 127.9 55 695.6 47 757.7 25 949.5 21 943.1 35 686.5 Debt to the Bank of England KPOC	Certificates of tax deposit		229.0	199.9	159.9	120.1				171.9	152.1	56.0
temporary deposits		KQHG							-			
Debt to the Bank of England KPOC												
Sterling Treasury bills (net repayment) KQHJ 1 928.5 3 014.8 6 194.2 <td></td> <td></td> <td>46 835.7</td> <td>41 776.9</td> <td>41 089.4</td> <td>56 004.0</td> <td>63 127.9</td> <td>55 695.6</td> <td>47 757.7</td> <td>25 949.5</td> <td>21 943.1</td> <td>35 686.5</td>			46 835.7	41 776.9	41 089.4	56 004.0	63 127.9	55 695.6	47 757.7	25 949.5	21 943.1	35 686.5
ECU Treasury bills (net repayment)			1 020 E		2 01 4 9				_			
ECU Treasury notes (net repayment)						0 194.2	••		_	••		
Ways and means (net repayment) KQHK 5 815.4						1 391.9	1 359.6	1 453.1	_			
Other debt: payable in sterling: Interest free notes KQHL KQHM 1 215.5 850.5 246.4 458.2 1 723.3 1 393.3 990.5 300.4 222.3 586.4 Other Other debt: payable in external currencies KQHN 2 082.7 92.0 98.1 1 835.6 2 838.1 1 960.3 47.0 46.5 98.9 52.4 Total payments KQHO 90 593.3 72 545.0 76 725.8 111 586.0 123 551.9 113 426.1 93 313.2 70 450.9 83 793.5 107 650.3 Net borrowing KQHP 4 997.3 4 884.7 11 004.4 45 590.1 23 327.3 32 369.3 31 397.0									_	9 760.2	36 207.3	
Other Other Other debt : payable in external currencies												
Other debt : payable in external currencies	Interest free notes		1 215.5	850.5	246.4	458.2	1 723.3	1 393.3	990.5	300.4	222.3	586.4
κομο 90 593.3 72 545.0 76 725.8 111 586.0 123 551.9 113 426.1 93 313.2 70 450.9 83 793.5 107 650.3 Net borrowing κομρ 4 997.3 4 884.7 11 004.4 45 590.1 23 327.3 32 369.3 31 397.0			 2 082.7	92.0	 98.1	 1 835.6	2 838.1	1 960.3	- 47.0	 46.5	98.9	 52.4
Net borrowing KQHP 4 997.3 4 884.7 11 004.4 45 590.1 23 327.3 32 369.3 31 397.0	. ,											
			2 482.1	3 558.2					-			

¹ See chapter text.

Source: HM Treasury: 020 7270 4761

18.7 Consolidated Fund and National Loans Fund: assets and liabilities¹
United Kingdom
At 31 March each year

		1995	1996	1997	1998	1999	2000	2001	2002	2003
CONSOLIDATED FUND										
Total estimated assets	KQIA	33 992.4	33 809.0	36 177.4	36 061.0	36 148.0	33 932.1	35 967.9	37 458.5	39 694.1
Subscriptions and contributions to international financial										
organisations	KQIB	5 898.1	6 470.8	6 528.9	6 660.8	7 059.7	6 903.6	7 298.4	7 564.4	8 540.3
International Bank for Reconstruction and Development	KQIC	265.2	271.6	265.0	262.5	266.0	267.1	279.2	279.0	268.2
International Finance Corporation International Development	KQID	62.0	73.1	74.9	72.9	75.6	76.5	85.8	85.7	77.2
Association African Development Bank	KQIE	3 005.5 141.2	3 205.8 148.3	3 372.7 162.9	3 562.2 180.0	3 733.3 199.1	3 900.0 215.7	4 134.0 229.8	4 347.8 259.8	4 567.5 293.9
Asian Development Bank Asian Development Bank	KQIF KQIG	201.5	214.6	240.4	272.5	304.6	339.3	365.5	393.3	420.4
Caribbean Development Bank	KQIH	32.6	34.2	34.1	34.6	36.8	40.7	41.9	44.0	49.1
European Investment Bank European Bank for	KQII	1 876.4	2 166.6	2 036.5	1 840.7	2 083.1	1 706.6	1 767.3	1 742.1	2 419.2
Reconstruction and Development Inter-American Development Bank	KPOD KQIJ	146.3 107.2	189.4 119.6	175.6 117.5	164.2 219.3	179.2 127.8	170.0 130.6	187.4 145.7	197.6 147.3	239.3 135.6
International Fund for Agricultural Development	KQIK	42.7	44.2	46.1	48.8	51.0	53.7	56.4	59.1	62.1
Multilateral Investment Guarantee										7.8
Agency	KQIL	3.2	3.4	3.2	3.1	3.2	3.3	5.4	8.7	
Loans from Votes	KQIP	13 599.7	12 967.0	13 684.7	14 050.0	11 546.3	3 970.3	7 015.3	9 006.1	11 097.1
Issues of public dividend capital: Army Base Repair Organisation (ABRO)	KQIQ C3QV	11 467.0	12 161.1	12 424.8	13 157.1	16 238.5	21 338.3	20 083.6	19 546.2	18 982.3 19.4
Royal Mint Welsh Development Agency	KQIV	7.0 10.9	7.0 9.8	7.0 8.9	7.0 8.8	7.0 8.6	7.0 9.1	7.0 9.1	5.5 11.0	5.5 12.7
British Shipbuilders	KQIY KQJA	1 598.3	1 598.3	1 598.5	1 598.3	50.0	21.0	21.0	21.0	21.0
Patent Office	KIAT	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3	6.3
NHS Trusts	KIAU	9 603.1	10 173.8	10 349.7	11 078.0	14 158.7	19 216.6	19 539.2	19 184.1	18 600.7
Companies House	KIAV	15.9	15.9	15.9	15.9	15.9	15.9	15.9	15.9	15.9
Central Office of Information	KIAW	0.3 3.5	0.3 3.5	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Chessington Computer Centre OGC Buying Solutions ²	KPOE KWNH	0.1	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
Defence Aviation Repair Agency Defence Evaluation and Research	JRVU								50.4	42.3
Agency Defence Scientific Technology	KWNI	128.8	253.0	274.5	274.5	275.4	275.4	275.4		
Laboratory	JRVV								42.3	50.4
Fire Service College Forensic Science Service	KWNJ GPVB	16.7	16.7	16.7	16.7	16.7 –	16.7 18.0	16.7 18.0	16.7 18.0	16.7 18.0
Hydrographic Office	GPVC						13.3	13.3	13.3	13.3
Land Registry	KWNK	55.4	55.4	61.5	61.5	61.5	61.5	61.5	61.5	61.5
Medicines Control Agency	KWNL	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	
Meteorological Office	KZAZ	••		58.9	58.9	58.9	58.9	58.9	58.9 0.4	58.9
NHS Estates Registers of Scotland	GPVD KZBA			4.3	4.3	4.3	0.4	0.4	0.4	0.4
Vehicle Inspectorate	KWNM	 19.1	19.1	20.3	20.3	20.3	20.3	20.3	20.3	20.3
Driving Standards Agency	LQMI				3.5	3.5	3.5	3.5	3.5	3.5
Ordnance Survey	GPVE				. ::	. ::	14.0	14.0	14.0	14.0
Queen Elizabeth II Conference Centre Contingencies Fund - capital	LQMJ	447.0	297.0	977.0	0.8 577.0	0.8 277.0	0.8 277.0	0.8 277.0	0.8	0.8
Balance on revenue accounts	KQJB KQJC	1 433.6	1 096.1	954.9	1 546.0	1 026.5	1 442.9	1 293.6	277.0 1 064.8	1 074.4
Privatisation receipts	KIAX	1 147.0	817.0	1 607.1	70.1					
Total liabilities	KQJD		333 927.9	364 803.0	364 950.8	363 625.5	354 807.7	327 180.6	341 162.2	366 453.7
Liability to balance National Loans Fund	KQJE	286 055.9	331 164.9	362 506.5	362 582.5	361 065.3	351 626.3	324 336.7	338 550.1	362 496.5
Payment from Votes:	KQJF	64.3	63.4	62.4	61.3	60.2	59.0	57.7	56.4	54.9
Married quarters for Armed Forces Liability to Post Office	KQJG	64.3	63.4	62.4	61.3	60.2	59.0	57.7	56.4	54.9
Post-war credits outstanding and interest due - estimated	KQJI	46.0	45.9	45.9	45.9	45.9	45.8	45.8	45.8	45.8
Revenue paid over in advance of collection	KQJJ	37.0		28.2	13.8	177.9	259.7	301.7	635.6	1 293.7
Inland Revenue	KQJK	_	-	_	-	177.9	259.7	301.7	635.6	1 293.7
Customs and Excise Vehicle Excise Duty	KQJL KQJN	37.0		28.2	13.8					
Promissory notes issued by Minister of Overseas Development	KQJQ	996.7	1 005.8	1 021.9	822.1	963.1	783.1	939.9	891.9	954.7
International Development Association	KQJR	656.5	663.2	673.6	484.0	612.3	445.6	553.1	509.7	589.4
African Development Fund	KQJS	93.2	86.2	95.3	95.2	105.6	89.1	141.6	145.5	152.3
Asian Development Bank	KQJT	140.5	127.6	136.0	120.5	105.4	1.9	2.5 78.6	2.4	2.3 68.3
Asian Development Fund Caribbean Development Bank	KQJV KQJU	140.5	127.6	136.0	120.5 1.3	1.3	87.8 1.3	78.6 1.5	73.2 1.5	68.3 1.4
Special Development Fund	KQKC	9.5	10.6	13.2	15.8	16.4	16.9	15.9	13.8	17.3
Inter-American Development Bank	KQJY	1.3	2.0	1.8	1.9	1.0	2.0	1.4	0.7	0.2

Consolidated Fund and National Loans Fund: assets and liabilities¹ United Kingdom

At 31 March each year continued f million 1998 1999 2000 2001 2002 2003 2004 2005 2006 Promissory notes issued by Minister of Overseas Development (continued) Fund for special operations 6.3 2.6 2.1 1.1 KQJZ International Fund for Agricultural Development 14.2 16.5 18.4 15.6 12.9 9.9 KQKA International Bank for Reconstruction and Development KOKB 81.9 94.3 105.9 112.5 114.6 88.5 European Bank for Reconstruction and Development 7.7 12.1 16.1 17.6 19.8 KIAY United Nations Environment Programme 1.0 5.3 KJEH Other contributions and instalments due in respect of international subscriptions, etc KQYX 1 425.2 1 313.1 1 669.2 1 174.0 955.1 1 608.1 NATIONAL LOANS FUND³ Total assets 418 444.7 421 635.7 426 239.2 425 955.6 434 544.6 448 006.3 108 243.1 94 226.5 KQKD Total National Loans Fund 49 788.8 51 037.6 50 251.4 47 719.0 46 742.6 48 513.6 44 431.4 45 013.1 50 087.9 loans outstanding KOKE **Loans to Public Corporations:** Royal Mail Group plc 500.0 500.0 550.0 500.0 500.0 500.0 KQKF Scottish Nuclear Ltd KQKM Railtrack KTCR .. European Passenger Services KTCS 365.7 420.9 92.5 8.2 7.6 11.0 Civil Aviation Authority 342.5 9.8 8.8 KOKO British Railways Board KQKS 573.7 546.2 518.7 481.3 British Waterways Board 18.2 18.2 18.2 16.7 16.3 14.7 14.7 14.7 10.6 KQKU New Towns - Development Corporations and Commission 36.2 8.0 8.0 8.0 8.0 7.9 7.9 7.9 7.9 KOLD Scottish Homes 259.8 190.9 179.0 161.6 149.7 138.1 100.6 KQLF Housing Corporation (England) KQLH 4.0 4.0 3.0 3.0 2.0 2.0 1.2 1.4 1.4 Housing for Wales KQLI Land Authority for Wales KQLL 13 Scottish Enterprise KQLM 0.1 Welsh Development Agency 1.2 0.9 0.6 0.3 0.2 0.1 KOLN .. Land Registry Trading Fund KPOF Development Board for Rural Wales 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 KQLO Royal Mint 2.0 5.0 14.8 15.7 18.1 22.5 KQLP 11.3 Crown Agents KOLS Her Majesty's Stationery Office KOLT Urban Development Corporations KQLU Harbour Authorities KQLV 0.5 0.4 0.2 0.1 0.1 0.1 0.1 0.1 0.1 UK Atomic Energy Authority KQLX .. Ordnance Survey GPVF 15.5 13.9 12.3 11.0 9.9 8.9 8.0 Central Office of Information KJEI 5.1 5.6 3.7 3.5 3.2 Registers of Scotland 4.5 4.0 3.6 3.3 KZBB East of Scotland Water Authority 229.0 288.0 283.0 268.0 258.0 248.0 238.0 223.0 213.0 KZBC North of Scotland Water Authority KZBD 189.2 242.0 236.5 236.5 236.5 231.5 231.5 226.5 226.5 West of Scotland Water Authority 304.9 425.6 412.4 412.4 412.4 412.4 402.4 402.4 402.4 KZBE Loans to local authorities KQLY 42 951.1 44 742.7 46 099.2 47 239.1 47 093.4 640.3 468.3 42 102.9 47 123.7 Loans to private sector: Housing associations KGVS 0.5 0.5 0.5 0.5 Loans within central government: Northern Ireland Exchequer 1 681.1 1 611.2 1 602.0 1 533.1 1 372.0 1 440.5 1 503.5 KGVW 1 473.9 1 380.4 Married quarters for Armed Forces KGVX 61.3 60.2 59.0 57.7 56.4 54.9 53 4 51.8 50.1 Other assets: **Exchange Equalisation** Account - Advances o/s KGVZ 475.0 5 680.0 831.0 30.0 670.0 910.0 2 005.0 Subscriptions and contributions to international financial organisations: International Monetary Fund 5 895.6 9 048.1 9 067.4 9 496.6 9 494.5 9 293.8 8 696.8 8 615.9 8 813.5 KGXE Gilt-Edged Official Operations Account -advances outstanding 2 500.0 2 500.0 KPUF -surplus not paid to the National Loans Fund KPUH 141.6 190.8 Borrowing included in national debt but not brought to account by 31 March KGXF 568.6 317.9 281.6 405.9 417.5 467.1 GLX9 Other NLF Assets 18 545.9 18 792.0 20 735 2 NLF Debtors GLY2 899.0 895.5 1 586.0 **Debt Management Account** -advances outstanding 15 000.0 35 000.0 35 000.0 28 000.0 35 000.0 20 000.0 GPVG Consolidated Fund liability 362 596.4 361 065.3 351 626.3 324 335.5 338 550.2 362 496.5 395 161.4 436 345.0 483 836.2 KCYI Total liabilities National Loans Fund - Gross liabilities outstanding 418 444.7 421 635.7 426 239.2 425 955.6 434 544.6 448 006.3 503 404.5 530 571.5 567 063.8 KCYJ

Formerly The Buying Agency.

Source: HM Treasury: 020 7270 4761

See Chapter text.

³ From 2003-04 the NLF Account has been prepared on an Accruals basis. The figures from 2004 onwards reflect this accounting change.

British government and government guaranteed marketable securities¹
Nominal values of official and market holdings by maturity^{2,3}

At 31 March each year f million 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 Total holdings KQMO 290 259 297 366 291 788 290 629 285 915 278 808 292 777 321 051 355 553 411 525 442 862 90 357 125 401 110 477 124 754 119 129 167 274 Up to 5 years KQMP 86 094 95 112 95 131 92 090 92 780 106 074 88 678 127 844 131 758 Over 5 and up to 15 years 101 465 146 309 124 603 116 910 120 101 106 044 131 665 KOMO Over 15 years (including undated) KOMR 74 501 79 515 72 074 78 587 73 724 79 984 85 238 97 500 120 322 137 372 156 458 Official holdings:3 Total HHAW 6 858 6 345 6 394 6 2 0 4 8 210 7 558 10 650 9 118 7 432 25 391 23 282 2 499 2 850 2 849 4 797 8 206 Up to 5 years HHAY 2 600 4 652 3 928 3 321 2 586 7 321 3 041 2 726 2 989 2 567 4 115 4 015 3 245 9 622 9 502 Over 5 and up to 15 years 3 009 2 844 HHAZ Over 15 years (including undated) HHBA 967 1 120 805 788 549 786 1 738 1 540 1 600 7 563 6 459 Market holdings: 277 705 87 438 282 127 101 277 Total ннвв 283 402 291 021 285 394 284 425 271 250 311 933 348 121 386 134 419 580 87 508 83 595 92 512 92 282 88 852 85 357 107 891 Up to 5 years 119 638 111 808 HHBD 122 360 117 092 Over 5 and up to 15 years HHBE 129 032 121 614 114 343 103 200 97 350 127 650 121 509 136 687 157 772 71 269 73 175 79 198 150 000 Over 15 years (including undated) 78 395 77 800 83 500 95 960 118 721 129 809 73 536

¹ The government guaranteed securities of nationalised industries only. A relatively small amount of other government guaranteed securities is excluded

² Securities with optional redemption dates are classified according to the final redemption date. The nominal value of index-linked British Government Stock has been raised by the amount of accrued capital uplift.

³ Official holdings were changed following the introduction of the central bank sector in the UK national accounts. These holdings now principally include those of the Debt Management Office and other government departments. The Issue and Banking Departments of the Bank of England are classified within the central bank sector and are therefore part of market holdings.

18.9 Income tax: allowances and reliefs¹ United Kingdom

												£
		1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07	2007 /08
Personal allowances												
Personal allowance	KDZP	4 045	4 195	4 335	4 385	4 535	4 615	4 615	4 745	4 895	5 035	5 225
Married couple's (both partners under 65) ² Age allowance:	KDZR	1 830	1 900	1 970								
Personal (aged 65-74)	KSOH	5 220	5 410	5 720	5 790	5 990	6 100	6 610	6 830	7 090	7 280	7 550
Personal (aged 75 or over) Married couple's (either partner between 65-74 but neither	KSOI	5 400	5 600	5 980	6 050	6 260	6 370	6 720	6 950	7 220	7 420	7 690
partner 75 or over) ^{2,3} Married couple's (either partner	KEDI	3 185	3 305	5 125	5 185	5 365	5 465	5 565	5 725	5 905	6 065	6 285
75 or over) ²	KEIY	3 225	3 345	5 195	5 255	5 435	5 535	5 635	5 795	5 975	6 135	6 365
Minimum married couple's allowance	C58D	1 830	1 900	1 970	2 000	2 070	2 110	2 150	2 210	2 280	2 350	2 440
Income limit ⁴	KEOO	15 600	16 200	16 800	17 000	17 600	17 900	18 300	18 900	19 500	20 100	20 900
Additional personal allowance ²	KEPG	1 830	1 900	1 970								
Widow's bereavement allowance Blind person's allowance	KEPH	1 830	1 900	1 970								
Single or married (one spouse blind)	KSOJ	1 280	1 330	1 380	1 400	1 450	1 480	1 510	1 560	1 610	1 660	1 730
Married (both spouses blind)	KSOK	2 560	2 660	2 760	2 800	2 900	2 960	3 020	3 120	3 220	3 320	3 460
Life Assurance Relief												
Percentage of gross premium	KFDR	12.5 or Nil	12.5 or Nil	12.5 or Nil	12.5 or Nil	12.5 or Nil	12.5 or Nil	12.5 or Nil	12.5 or Nil	12.5 or Nil	12.5 or Nil	12.5 or Nil

¹ See chapter text.

Source: HM Revenue & Customs: 020 7147 3045

18.10 Rates of Income tax United Kingdom

		1998/9	99	1999/0	00	2000	/01	200	01/02	2002	2/03
		Bands of taxable income (£) ¹	Rate of tax - Percent- ages	Bands of taxable income (£) ¹	Rate of tax - Percent- ages	Bands of taxable income (£)	Percent	- Bands - taxal	ole Perce	ax - Bands	e Percent-
Lower rate or s	starting rate ²	1 - 4 300	20	1 - 1 500	10 ⁴	1 - 1 520) 10	⁴ 1-18	80	10 ⁴ 1 - 1 92	0 10 ⁴
Basic rate		4 301 - 27 100	23 ³	1 501 - 28 000	23 ⁵	1 521 - 28400) 22	⁵ 1 881 - 29 4	00 2	22 ⁵ 1 921 - 29 90	0 22 ⁵
Higher rate		over 27 100	40	over 28 000	40 ⁶	over 28 400) 40 ⁶	⁶ over 29 4	.00 4	<i>40⁶</i> over 29 90	0 40 ⁶
	20	03/04	2	004/05		2005/06		2006/07	•	2007/0	8
	Bands taxal income (£	ole Percent-	Band taxa income	able Percen	- Ba t- t	ands of axable Per	ate of tax - cent- ages i	Bands of taxable ncome (£) ¹	Rate of tax - Percent- ages	Bands of taxable income (£) ¹	Rate of tax - Percent- ages
Starting rate	1 - 1 9	60 10 ⁴	1 - 2	020 10	<i>4</i> 1 ·	- 2 090	10 ⁴	1 - 2 150	10 ⁴	1 - 2 230	10 ⁴
Basic rate	1 961 - 30 5	00 22 ⁵	2 021 - 31	400 22	⁵ 2 091 -	32 400	22 ⁵ 2 1	51 - 33 300	22 ⁵	2 231 - 34 600	22 ⁵
		00 40 ⁶	over 31	400 40	_		<i>40</i> ⁶ c	over 33 300	40 ⁶	over 34 600	40 ⁶

¹ Taxable income is defined as gross income for income tax purposes less any allowances and reliefs available at the taxpayer's marginal rate. 2 In 1999/00 the starting rate replaced the lower rate.

4 The starting rate also applies to savings and dividends.

Source: HM Revenue & Customs: 020 7147 3045

² The allowance was restricted to 20 per cent in 1994-95, 15 per cent from 1995-96 and 10 per cent from 1999-00

³ At least one of the partners must be aged 65 before April 2000 to be entitled to the married couple's allowance (MCA). From 2000-01 only people born before 6 April 1935 are entitled to MCA.

⁴ If the total income, less allowable deductions of a taxpayer aged 65 or over exceeds the limit, the age-related allowances are reduced by £1 for each £2 of income over the aged income level until the basic levels of the personal and married couple's allowances are reached.

³ The basic rate of tax on dividends and savings income is 20%.

⁵ The basic rate of tax on dividends is 10% and savings income is 20% $\,$

⁶ The higher rate of tax on dividends is 32.5%.

18.11 Rateable values¹ England and Wales

,,	oni each year											
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Number of properties (Thousand	s)											
Commercial	KMIN	1 225	1 223	1 219	1 223	1 230	1 234	1 236	1 239	1 234	1 245	1 258
Shops and cafes	KMIO	491	488	484	478	476	473	469	466	462	459	457
Offices	KMIP	255	257	258	261	269	273	279	284	287	296	304
Other	KMIQ	479	478	477	484	485	487	488	490	485	490	497
On-licensed premises	KMIR	59	59	60	61	61	60	60	60	66	65	65
Entertainment and recreational:	KMIS	87	81	80	79	79	80	80	80	78	79	8′
Cinemas	KMIT	1	1	1	1	1	1	1	1	1	1	1
Theatres and music-halls	KMIU	1	1	1	1	1	1	1	1	1	1	
Other	KMIV	86	80	79	76	76	77	77	78	76	78	80
Public utility	KMIW	8	9	9	8	8	8	8	8	8	8	3
Educational and cultural	KMIX	41	41	41	41	42	42	42	43	45	45	45
Miscellaneous	KMIY	55	56	61	67	70	70	72	74	74	77	80
ndustrial	KMIZ	249	250	250	250	251	250	250	250	252	251	252
Total	кмін	1 725	1 719	1 720	1 729	1 740	1 745	1 749	1 754	1 756	1 771	1 788
Value of assessments (£ million)												
Commercial	KMHG	19 859	19 733	19 652	26 320	27 255	27 622	27 713	27 878	33 013	33 548	33 566
Shops and cafes	KMHH	5 959	5 860	5 840	6 801	6 972	6 953	6 863	6 845	8 257	8 311	8 289
Offices	KMHI	5 641	5 624	5 575	8 625	9 191	9 388	9 555	9 591	10 840	11 034	10 904
Other	KMHJ	8 259	8 249	8 237	10 894	11 092	11 281	11 295	11 441	13 916	14 203	14 373
On-licensed premises	KMHK	970	980	997	1 311	1 347	1 345	1 334	1 320	1 667	1 652	1 615
Entertainment and recreational	KMHL	1 033	1 040	1 045	1 310	1 369	1 430	1 416	1 362	1 467	1 483	1 48
Cinemas	KMHM	36	39	45	79	92	104	106	96	117	115	110
Theatres and music-halls	KMHN	21	21	20	24	25	26	26	26	34	35	35
Other	KMHO	975	979	980	1 207	1 252	1 300	1 284	1 240	1 316	1 333	1 337
Public utility	KMHP	3 488	3 380	3 361	3 828	3 411	3 460	3 444	3 410	3 680	3 668	3 668
Educational and cultural	KMHQ	1 894	1 773	1 672	1 829	1 872	1 902	1 895	1 904	2 359	2 411	2 407
Miscellaneous	KMHR	1 494	1 464	1 439	2 142	2 172	2 220	2 218	2 022	2 582	2 646	2 687
ndustrial	KMHS	5 561	5 540	5 463	6 249	6 202	6 157	6 034	5 935	6 651	6 575	6 453
- otal	КМНА	34 299	33 909	33 649	42 985	43 626	44 136	44 053	43 831	51 419	51 983	51 878

¹ See chapter text.

Source: HM Revenue & Customs: 020 7147 2941

18.12 Local authorities: gross loan debt outstanding¹ At 31 March each year

	•					£ billion
		2003	2004	2005	2006	2007
United Kingdom						
Total debt	KQBR	51.2	50.5	52.9	59.7	62.3
Public Works Loan Board Northern Ireland Consolidated Fund Other debt	KQBS KQBT KQBU	44.6 0.3 6.3	41.3 0.3 8.8	42.4 0.3 10.5	47.1 	47.9
England						
Total debt of which Public Works Loan Board	C300 C30P	38.2 33.4	37.7 31.1	40.1 32.2	46.1 36.6	48.6 37.6
Wales						
Total debt of which Public Works Loan Board	C3OQ C3OR	3.7 3.3	3.6 3.1	3.7 3.1	3.8 3.3	3.8 3.1
Scotland						
Total debt of which Public Works Loan Board	KQBY	8.8 7.9	8.8 7.1	8.7 6.8	9.4 7.2	9.5 7.1
Northern Ireland						
Total debt of which	KQBZ	0.3	0.3	0.3	0.3	0.3
Northern Ireland Consolidated Fund	KQBT	0.3	0.3	0.3		

¹ The sums shown exclude inter-authority loans.

Sources: Communities and Local Government: 020 7944 4176; Public Works Loan Board: 020 7862 6610; Department of Finance and Personnel for Northern Ireland: 028 9185 8131

18.13 Revenue expenditure of local authorities

				£ millio
	2004/05	2005/06	2006/07	2007/08
	outturn	outturn	outturn	budget
England				
Education ¹	33 290	36 020	37 972	39 620
Fransport	4 673	4 843	5 313	5 600
of which:				
Highways	2 163	2 205	2 262	2 320
Public transport	2 511	2 635	3 051	3 280
Social Services ²	16 310	17 359	18 094	18 469
Housing (excluding HRA) ³	13 288	14 066	14 963	15 246
Cultural, environmental and planning of which:	8 519	9 162	9 651	9 902
Cultural	2 835	2 967	3 158	3165
Environmental	3 864	4 248	4 519	4 872
Planning and development	1 822	1 947	1 973	1 866
Police	10 206	10 957	11 651	11 609
Fire	1 925	2 040	2 193	2 227
Courts	460	58	62	62
Central services	2 953	2 432	3 453	3 350
Other	275	206	159	248
Net current expenditure	91 902	97 142	103 513	106 333
		0.470		
Capital financing	2 362	2 473	2 993	3 352
Capital Expenditure charged to Revenue Account	957	891	1 106	1 245
nterest receipts	-1 125	-1 214	-1 481	-1 123
Pension Interest Costs Other non-current expenditure ⁴	3 947 3 062	4 785 3 194	4 534 3 350	3 531 3 417
Orner non-current experialture	3 002	3 194	3 330	3417
Specific grants outside Aggregate External Finance (AEF)	-17 311	-18 267	-19 643	-19 444
Revenue expenditure	83 795	89 004	94 372	97 312
Specific and special grants inside AEF	-14 090	-14 785	-41 771	-43 035
Net revenue expenditure	 69 705	74 219	52 601	54 277
·				
Appropriation to/from reserves (excluding pension reserves)	1 347	816	695	-890
Appropriation to/from Pension Reserves	-4 492	-4 582	-5 890	-3 990
Other adjustments	2	24	16	0
Budget requirement	66 561	70 477	47 422	49 398
SSA reduction grant	-	_	-	_
Police grant	-4 168	-4 353	-3 936	-4 028
Revenue support grant	-26 964	-26 663	-3 378	-3 105
Central Support Protection Grant	-	-	-	-
Council Tax Benefit Subsid Limitation Scheme	-	-	-	-
Redistributed business rates	-15 004	-18 004	-17 506	-18 506
General Greater London Authority Grant	-36	-37	-38	-38
Other items	-90	-104	-111	-112
Council tax requirement	20 299	21 315	22 453	23 608
Scotland				

f million

18.13 Revenue expenditure of local authorities

continued				£ million
	2004/05 outturn	2005/06 outturn	2006/07 outturn	2007/08 budget
Wales ⁵				
Education	2 011.3	2 121.8	2 213.0	2 312.7
Personal social services	1 069.2	1 164.7	1 253.6	1 307.8
Housing ⁶	632.4	674.6	716.7	730.7
Local environmental services ⁷	289.6	318.9	353.9	358.9
Roads and transport	256.7	270.8	283.3	300.3
Libraries, culture, heritage, sport and recreation	239.4	248.3	259.9	263.0
Planning, economic development and community development	98.6	108.4	115.2	111.2
Council tax benefit and administration ⁸	30.0	31.0	32.1	30.0
Debt financing costs: counties	258.8	272.4	278.0	312.9
Central administrative and other revenue expenditure: counties ⁹	221.5	206.7	207.4	239.1
Total county and county borough council expenditure	5 107.3	5 417.4	5 713.1	5 966.6
Total nation armonditure	538.2	557.9	601.4	646.4
Total police expenditure Total fire expenditure	124.5	135.7	142.1	616.4 137.2
Total national park expenditure	15.7	17.0	15.8	17.1
Total national park expenditure	13.7	17.0	13.6	17.1
Gross revenue expenditure	5 785.7	6 128.0	6 472.4	6 737.3
less specific and special government grants				
(except council tax benefit grant)	-1 380.8	-1 473.5	-1 529.7	-1 489.4
Net revenue expenditure	4 404.9	4 654.5	4 942.7	5 247.9
Putting to (+)/drawing from (-) reserves	5.7	13.5	24.6	-42.1
Budget requirement	4 410.6	4 668.0	4 967.3	5 205.9
Plus discretionary non-domestic rate relief	2.2	2.5	2.6	2.5
less revenue support grant	-2 591.0	-2 751.6	-2 951.8	-3 061.6
less police grant	-225.8	-235.0	-217.0	-225.0
less re-distributed non-domestic rates income	-672.0	-672.0	-730.0	-791.0
Council tax requirement	924.1	1 012.0	1 071.2	1 130.8
of which:		4=0.4		.
Paid by council tax benefit grant from the Department for Work and Pensions	155.0	170.1	177.2	178.2
Paid directly by council tax payers	769.1	841.9	894.0	952.6

- 1 Includes mandatory student awards and inter-authority education recoup-
- 2 Includes supported employment.
- 3 Includes mandatory rent allowances and rent rebates.
- - (i) Gross expenditure on council tax benefit.
 - (ii) Expenditure on council tax reduction scheme.
 - (iii) Discretionary (non-domestic) rate relief. (iv) Flood defence payments to the Environment Agency

 - (v) Bad debt provision.
- 5 Service expenditure is shown excluding that financed by sales, fees and charges, but including that financed by specific and special government
- 6 Includes housing benefit and private sector costs such as provision for the homeless. Includes rent rebates granted to HRA tenants which is 100% grant funded. Excludes council owned housing.
- 7 Includes cemeteries and crematoria, community safety, environmental health, consumer protection, waste collection/disposal and central services to the public such as birth registration and elections.
- 8 Excludes council tax benefit expednditure funded by the specific grant from the Department for Work and Pensions.
- 9 Includes agricultural services, coastal and flood defence and community councils. Also includes central administrative costs of corporate management, democratic representation and certain costs, such as those relating to back-year or additional pension contributions which should not be allocated to individual services, capital expenditure charged to the revenue account and is net of any interest expected to accrue on balances.

Sources: Communities and Local Government: 020 7944 4158; Scottish Government, Statistical Support for Local Government: 0131 244

Welsh Assembly Government: 029 2082 5355

Financing of revenue expenditure **England and Wales**

Years ending 31 March

f million 2007¹ 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 /08 England² Revenue expenditure³ 47 256 50 189 53 651 57 329 61 952 65 898 75 244 79 303 84 422 88 482 93 321 Cash £m KRTN Government grants Cash £m KRTO 23 840 25 291 26 421 27 809 31 469 32 634 41 777 45 258 45 838 49 123 50 206 Percentage of revenue expenditure 50 50 49 49 50 57 KRTP 50 Redistributed business rates⁴ KRTO 12 034 12 531 13 619 15 407 15 144 16 639 15 611 15 004 18 004 17 506 18 506 Percentage of revenue expenditure KRTR 25 25 25 27 24 25 21 19 21 20 20 Council tax 13 278 11 241 12 332 14 200 15 246 16 648 18 946 20 299 21 315 22 453 23 608 KRTS Percentage of revenue expenditure KRTT 24 25 25 25 25 25 25 26 25 25 25 Wales Gross revenue expenditure⁵ ZBXH 3 121 3 246 3 424 3 605 4 350 4 709 5 243 5 786 6 128 6 472 6 737 General government grants⁶ 1 957 2 009 2 093 2 234 2 345 2 743 2 987 3 169 3 287 ZBXI 2 541 2 817 Specific government grants⁷ ZBXG 75 84 80 94 601 779 1 005 1 381 1 473 1 530 1 489 Share of redistributed 584 612 656 697 791 638 643 660 672 672 730 business rates ZBXJ

596

670

-31

716

-10

776

-30

542

Budget estimates

Council tax income⁸ Other⁹

- 2 Produced on a non-Financial Reporting Standard 17 (FRS17) basis.
- The sum of government grants, business rates and local taxes does not normally equal revenue expenditure because of the use of reserves.

ZBXK

ZBXL

483

22

- 1993-94 to 2003-04 includes City of London Offset.
- Gross revenue expenditure is total local authority expenditure on services, plus capital charges, but net of any income from sales, fees, and charges and other non-grant sources. It includes expenditure funded by specific grants. The figures have been adjusted to account for FRS17 pension costs.
- 6 Includes all unhypothecated grants, namely revenue support grant, police grant, council tax reduction scheme grant, transitional grant and the adjustment to reverse the transfer

924

-8

1 012

-16

1 071

-28

1 131

40

7 Comprises specific and supplementary grants, excluding police grant.

861

-25

- 8 This includes community council precepts, and income covered by charge/council tax benefit grant, but excludes council tax reduction scheme
- This includes use of, or contributors to, local authority reserves and other minor adjustments.

Sources: Communities and Local Government: 020 7944 4158; Welsh Assembly Government: 029 2082 5355

18.15 Local authority capital expenditure and receipts England

Final outturn: Years ending 31 March £ million 2002 2003 2004 2005 2006 /04 /05 /07 Expenditure¹ 2 780 3 492 3 442 Education KRUD 2 064 2 287 3 087 Personal Social Services KRUE 158 260 285 387 364 2 461 2 552 3 480 Transport KRUC 1 877 2 906 3 461 Housing Arts and libraries KRUB 3 110 3 828 3 485 3 987 4 534 4 507 329 GEKZ 213 208 196 227 296 Agriculture and fisheries 38 72 66 93 96 GELA 65 Sport and recreation 314 307 263 305 424 415 KRUH GELB 1 513 1 631 2 056 2 725 3 218 3 052 Fire and civil defence GELC 62 72 68 81 96 126 Police and probation Magistrates courts 408 513 606 GELD 359 561 531 40 46 33 37 GELE KRUR 9 741 11 508 12 282 14 276 16 641 16 307 Receipts³ Education 146 233 221 210 217 261 KRUT Personal social services KRUV 71 75 74 75 85 85 Transport KRUU 138 107 92 101 130 Housing Arts and libraries Agriculture and fisheries KRUS 2 2 4 5 3 474 3 622 3 193 2 179 1 769 GELF 19 22 5 10 10 53 42 49 45 63 65 GELG Sport and recreation Other² 12 21 51 KRUX 11 48 975 1 145 931 987 GELH 801 1 172 Fire and civil defence GELI 10 18 6 Police and probation GELJ 86 70 78 71 96 117 8 Magistrates court GELK 12 6 3 579 5 040 5 322 3 777 3 671 Total KRVB

Source: Department for Communities and Local Government: 020 7944 4075

¹ Includes aquisition of share and loan capital.

² Environmental services, consumer protection and employment services.

³ Includes disposal of share and loan capital and disposal of other invest-

18.16 Capital expenditure and income England

£ million

10 028

16 797

16 472

	Central government grants	Other grants and contributions ¹	Use of usable capital receipts	BCA/SCE(R)Single Capital Pot	BCA/SCE(R)Separate Programme Element	Other borrowing and credit arrangements not supported by central government
Financial year						
·	KRVM	I4V9	I4VA	I4VB	I4VC	I4VD
1991/92	1 041	159	1 305	2 327	813	
1992/93	1 210	148	1 119	2 230	999	
1993/94	1 279	140	1 901	1 743	1 205	
1994/95	1 176	223	1 520	1 784	938	
1995/96	1 484	230	1 216	1 493	771	
1996/97	1 388	281	1 192	1 291	829	••
1997/98	1 262	389	1 184	968	1 131	
1998/99	1 160	485	1 223	1 048	1 286	
1999/00	1 161	571	1 599	1 051	1 250	
2000/01	1 298	762	1 592	2 271	945	••
2001/02	2 027	757	1 975	1 173	1 378	
2002/03	2 474	716	2 426	2 281	935	
2003/04	2 642	869	1 988	2 583	1 326	
2004/05	3 196	1 080	2 647	2 959	704	1 061
2005/06	3 909	1 377	2 812	2 932	947	2 251
2006/07	4 083	1 344	2 628	2 734	630	2 291

	Use of other resources ²	Housing revenue account	Major repairs reserve	General Fund	Total resources used
Financial year					
	I4VE	I4VF	I4VG	I4VH	I4VI
1991/92	_	213		819	6 678
1992/93	22	239		712	6 679
1993/94	67	314		571	7 219
1994/95	97	449		853	7 040
1995/96	236	552		1 039	7 021
1996/97	172	511		914	6 578
1997/98	196	491		891	6 512
1998/99	253	408		847	6 710
1999/00	231	327		808	6 998
2000/01	304	218		896	8 288

1 505

175

212

187

238

240

387

375

Source: Department for Communities and Local Government: 020 7944 4075

825

825

1 055

1 130

1 004

1 185

Revenue financing of capital espenditure, of which:

1 465

1 388

1 440

1 327

1 337

2001/02

2002/03

2003/04

2004/05

2005/06

2006/07

¹ Includes grants and contributions for private developers, Non-Departmental Public Bodies, National Lottery and European Structural Fund.

Use of monies set aside as provision for credit liabilities to finance capital expenditure (debt free authorities).

f thousand

Expenditure of local authorities Scotland Year ending 31 March

1998 1999 2000 2001 2002 2003 2004 2005 2006 /99 /00 /02 /03 /04 /05 /06 /07 Out of revenue:1 Total кота 9 566 936 10 033 985 10 439 999 10 924 634 11 553 927 12 858 533 13 658 834 14 527 867 15 746 429 15 986 751 $6\,679\,396\quad 7\,021\,038\quad 7\,429\,626\quad 7\,884\,168\quad 8\,428\,217\quad 9\,290\,268\,10\,139\,679\,10\,964\,598\,12\,021\,453\,12\,143\,056$ General Fund Services: Education 2 512 725 2 649 170 2 855 945 3 037 780 3 283 827 3 533 853 3 872 786 4 180 675 4 406 876 4 596 832 KOTC Libraries, museums and galleries KOTD 121 387 124 648 131 696 134 174 138 318 152 308 160 540 161 650 1 632 843 1 793 732 2 173 752 2 400 652 2 621 134 1 315 387 1 394 142 1 519 191 2 808 040 2 994 486 Social work KOTE Law, order and protective services KQTF 931 795 952 940 006 000 1 047 034 1 088 791 130 693 1 226 067 1 306 085 1 501 854 469 644 Roads and Transport² 440 712 546 945 527 018 564 738 506 326 601 454 611 721 635 329 673 167 625 341 KQTG Environmental services KOTH 343 565 349 413 373 050 393 333 414 975 484 177 525 556 581 220 635 475 670 308 163 380 179 078 198 285 194 771 223 414 265 315 282 572 351 617 366 803 299 182 Planning KOTI 494 237 Leisure and recreation 364 853 368 023 375 579 387 115 401 904 426 495 472 120 520 612 543 047 KQTJ 585 425 Other services 456 219 430 790 435 155 465 612 572 136 515 661 681 288 948 167 702 554 KQTL Other general fund expenditure³ 29 373 25 889 7 707 26 768 4 794 6 560 2 240 3 798 6 692 9 065 1 658 935 1 754 686 1 821 380 1 886 189 1 954 444 2 224 209 2 295 005 2 459 146 2 609 228 2 740 592 Housing KOTN Trading services: KQTO 75 976 79 644 87 321 80 355 61 899 74 062 92 782 106 445 103 461 102 336 121 427 441 353 Passenger transport KQTR 1 524 336 162 343 282 355 10 005 Ferries 7 512 8 930 9 709 9 650 11 493 11 768 13 759 14 308 18 483 KQTS 12 222 7 267 Harbours, docks and piers KOTT 12 884 15 697 15 923 13 604 10 912 13 405 12 407 11 995 8 495 11 235 8 606 Road bridges 16 064 16 408 13 276 16 279 KOTV 8 231 6 9 1 4 12 366 Slaughterhouses KOTW 850 228 4 16 793 Markets 13 479 13 161 14 106 23 844 16 657 17 995 14 824 15 353 17 447 KOTX Other trading services KOTY 23 663 25 099 39 012 24 134 17 423 24 658 41 109 51 368 46 992 41 931 Loan charges:4 Total 1 152 728 1 109 379 1 100 690 1 131 368 997 678 1 012 287 1 000 767 KOT7 1 126 637 1 114 161 1 269 994 Allocated to: General Fund services KMHV 651 982 710 371 701 515 708 822 739 351 738 870 772 852 792 404 782 002 Housing KMHW 471 274 438 556 402 936 386 512 369 943 525 201 348 180 212 440 210 856 214 395 3 381 4 928 12 590 9 027 Trading services KMHX 3 801 5 356 4 867 5 923 10 336 4 370 On capital works:4 Total KOUA 813 900 815 981 816 473 802 672 929 631 972 049 1 052 310 1 264 031 1 572 281 1 952 249 General Fund Services: 540 096 541 769 557 119 538 843 610 485 662 869 767 122 006 150 160 818 462 620 KQUB 112 753 125 341 136 508 127 781 143 268 157 439 172 227 199 387 310 054 402 865 Education KQUC Libraries, museums and galleries 9 974 13 231 10 261 5 834 8 683 19 018 12 043 24 796 22 762 24 210 KQUD Social work 19 660 22 554 22 097 21 539 31 359 30 116 31 966 33 450 37 877 50 327 KOUE Law order and protective services 37 701 37 132 35 761 39 901 53 268 65 477 65 154 51 146 60 287 KQUF 37 727 Roads and Transport KQUG 108 227 113 954 108 500 117 485 147 975 147 357 200 278 258 071 308 366 418 987 17 944 21 193 Environmental services KQUH 18 397 14 936 16 396 17 957 20 567 40 773 55 020 43 104 Planning KOUI 69 648 50 854 52 045 47 684 33 312 40 241 36 496 61 544 76 043 66 063 Leisure and recreation KQUJ 29 692 40 926 52 365 44 516 39 240 50 558 71 486 74 116 83 681 98 275 Administrative buildings and equipment KOUK 45 374 35 107 35 824 34 633 53 189 68 438 48 896 64 414 84 569 113 896 Other services 85 814 83 678 87 451 85 666 97 162 78 477 107 686 184 445 131 300 184 606 KQUL Housing KQUM 270 005 268 135 255 019 255 189 300 054 284 418 261 715 241 107 382 697 454 838 Trading Services: 3 799 6 077 19 092 23 473 34 791 KQUN 4 335 8 640 24 762 16 774 28 766 Ferries KQUR 770 268 1 030 23 467 111 608 195 547 Harbours, docks and piers 1 175 6 192 15 898 20 361 19 503 12 024 12 899 5 855 KQUS 1 626 1 389 Airports KQUT 439 607 663 1 031 609 572 663 798 2 791 Road bridges KQUU 973 600 964 882 2 386 2 395 442 12 106 22 865 Slaughterhouses KOUV 69 54 12 40 116 82 373 1 338 1 304 854 1 142 773 3 128 2 903 4 726

Other trading services

KMHY

Source: Scottish Government, Statistical Support for Local Government: 0131 244 7033

Gross expenditure less inter-authority and inter-account transfers.

² Including general fund support for transport (LA and NON-LA).

³ General fund contributions to Housing and Trading services (excluding transport), are also included in the expenditure figures for these services.

⁴ Expenditure out of loans, government grants and other capital receipts.

Government finance

18.18 Income of local authorities: classified according to source Scotland

<u> </u>	ear en	ding 31 Ma	rch									£ thousand
		1996 /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
Revenue account												
Non-Domestic Rates ¹	KQXA	1 313 531			1 440 522						1 897 073	
Council tax	KPUC	9 681 531	70 405	1 146 366	1 193 693	1 273 316	1 363 399	1 459 212	1 532 071	1 614 808	1 720 305	1 811 577
Government grants												
Revenue Support Grant	KQXC	3 649 694	3 520 461	3 483 815	3 537 043	3 440 842	3 935 328	4 557 867	5 037 140	5 266 054	5 567 902	5 777 204
Rate rebate grant	KQXG	496										
Council tax												
rebate grants	KPUD	226 132	260 424	274 940	275 789	279 459	285 131	293 606	307 733	344 899	354 067	359 159
Other grants and												
subsidies	KQXI	1 347 706	1 480 890	1 642 045	1 778 216	1 891 839	2 061 297	2 141 543	2 479 311	2 823 820	2 940 137	3 147 497
Sales	KQXJ	59 059	46 874	39 595	43 660	49 826						
Fees and charges ²	KOXK	1 539 611	1 625 952	1 668 223	1 682 385	1 776 455	1 789 428	1 954 337	1 785 672	1 845 161	1 951 315	2 039 217
Other income	KQXL	238 985	290 427	324 932	398 894	453 458		712 423	515 897	709 226		961 693
G 11.01 11.0011.10		200 000	200 .2.	02:002	000 00 .	.00 .00	.00 0	0	0.000.	. 00 220	. 000 020	00.000
Capital account												
Sale of fixed assets	KQXM	499 143	327 569	335 037	303 582	149 504	165 016	207 388	222 844	355 069	366 302	451 353
Revenue contributions			02. 000	000 00.	000 002		.00 0.0	20. 000		000 000	000 002	.0000
to capital	KQXP	119 641	149 423	204 982	213 564	210 912	147 760	239 778	212 533	219 593	247 693	199 749
Transfer from special	KQMI	113 041	143 420	204 302	210 004	210 312	147 700	200 110	212 000	210 000	247 000	100 140
funds	KMHZ	2 652	36 929	26 959	125 365	27 317	37 087	39 650	52 619	82 991	72 195	20 935
Other receipts ³	KMGV	45 067	32 118	45 028	39 014	45 351	90 360	75 846	114 745	130 575	261 872	595 722
Other receibts.	VIIG A	43 007	32 110	43 020	39 014	43 331	90 300	13 040	114 /43	130 373	201012	393 122

¹ This is the Distributable Amount of Non-Domestic Rates.

Source: Scottish Government, Statistical Support for Local Government: 0131 244 7033

18.19 Income of local authorities from government grants¹ Scotland

Y	ear endin	g 31 March	1								£ thousand
		1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
General fund services Education Libraries, museums and	KQYA KQYB	557 536 61 960	690 569 92 368	818 537 225 668	935 452 324 340	1 032 591 380 726	952 692 251 333	1 029 338 217 743	1 207 912 287 226	1 358 190 327 905	1 524 829 439 678
galleries Social work Law, order and	KQYD	326 59 892	627 62 167	507 71 611	634 78 611	1 137 86 533	5 359 114 591	1 517 205 229	763 240 665	818 236 774	1 394 222 551
protective services Roads and Transport ² Environmental services	KQYE KQYF KQYG	359 811 237 159	366 961 97 649 89	382 246 68 429 71	401 485 57 702 301	423 636 49 900 2 272	445 275 57 664 5 407	476 681 27 280 18 120	512 501 35 038 39 971	597 322 31 704 45 338	601 593 49 295 55 173
Planning and Economic Development Leisure and recreation	KQYI	4 885 1 856	2 695 1 509	4 311 1 491	4 375 2 377	20 351 3 322	19 434 2 968	21 517 3 732	20 767 5 830	31 293 6 256	33 750 9 194
Other services Housing	KÕÄT	68 410 920 700	66 504 948 232	64 203 959 276	65 627 956 239	64 714 1 028 529	50 661 1 188 626	57 519 1 449 616	65 151 1 614 976	80 780 1 580 504	112 201 1 622 049
Trading services Other trading services	KQYM KQYP			403 403	148 148	177 177	225 225	357 357	932 932	1 443 1 443	619 619
Grants not allocated to specific services ³	KMGY	3 520 461	3 483 815	3 537 043	3 440 842	3 935 328	4 557 867	5 037 140	5 266 054	5 567 902	5 777 204
Total	KMGZ	4 998 697	5 122 616	5 315 259	5 332 681	5 996 625	6 699 410	7 516 451	8 089 874	8 508 039	8 924 701

¹ Including grants for capital works.

Source: Scottish Government, Statistical Support for Local Government: 0131

244 7033

² From 2001-02 onwards, fees & charges incorporates sales.

³ Figures include public sector contributions from 2001-02 onwards.

² The significant increase in 1998/99 is due to the different reporting of a grant in aid of expenditure on rail passenger services in the Strathclyde Passenger Transport area.

³ Revenue support grant.

18.20 Expenditure of local authorities Northern Ireland Years ending 31 March

£ thousand 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 /97 /99 /00 /01 /03 /04 /05 /06 Libraries, museums and art galleries KQVB 8 481 10 956 13 928 14 571 19 900 23 097 24 181 32 728 30 062 30 481 33 516 Environmental health services: Refuse collection and disposal KQVC 41 284 52 267 56 246 56 360 62 226 65 289 73 336 90 148 94 715 102 633 113 768 Public baths KQVD 1 703 1 838 2 585 2 634 1 750 1 724 1 423 193 617 100 418 111 884 158 304 170 999 194 224 205 734 221 298 Parks, recreation grounds, etc KQVE 115 302 118 396 184 406 Other sanitary services Housing (grants and small dwellings KQVF 35 706 39 545 39 682 42 923 44 214 45 552 48 784 52 075 55 349 59 906 66 294 acquisition) 472 489 545 358 37 28 27 12 18 10 KQVG 21 Trading services: 5 489 5 120 5 973 7 208 7 980 8 455 Cemeteries KQVI 5 626 5 887 6 151 6 538 8 520 Other trading services (including markets, fairs and harbours) KQVJ 4 254 8 672 7 016 10 779 9 366 7 209 7 769 18 281 17 489 18 776 19 595 Miscellaneous KQVK 54 987 63 792 63 375 161 790 86 649 89 881 98 244 79 645 114 971 105 031 128 304 Total expenditure 252 794 294 563 304 305 413 698 388 419 409 930 444 708 474 321 490 619 531 034 591 305 KQVA Total loan charges KQVL 21 122 24 363 34 823 26 413

Source: Department of the Environment for Northern Ireland: 028 9025 6085

Chapter 19

External trade

(Table 19.1 and 19.3 to 19.6)

The statistics in this section are on a Balance of Payments (BoP) basis, compiled from information provided to HM Revenue and Customs by importers and exporters on an Overseas Trade Statistics (OTS) basis, which values exports 'f.o.b.' (free on board) and imports 'c.i.f.' (including insurance and freight). In addition to deducting these freight costs and insurance premiums from the OTS figures, coverage adjustments are made to convert the OTS data to a BoP basis. Adjustments are also made to the level of all exports and European Union (EU) imports to take account of estimated under-recording. The adjustments are set out and described in the annual Office for National Staistics (ONS) *Pink Book* (United Kingdom Balance of Payments). These adjustments are made to conform to the definitions in the 5th edition of the IMF Balance of Payments Manual.

Aggregate estimates of trade in goods, seasonally adjusted and on a BoP basis, are published monthly in the ONS First Release *UK Trade*. More detailed figures are available from Time Series Data on the National Statistics website and are also published in the *Monthly Review of External Trade Statistics* (Business Monitor MM24). Detailed figures for EU and non-EU trade on an OTS basis are published by The Stationery Office in *Overseas Trade Statistics of the United Kingdom*.

A fuller description of how trade statistics are compiled can be found in *Statistics on Trade in Goods* (Government Statistical Service Methodological Series).

Overseas Trade Statistics

HM Revenue and Customs provide accurate and up to date information via the website: www.uktradeinfo.com

They also produce publications 'Overseas Trade Statistics'.

Import penetration and export sales ratios

(Table 19.2)

The ratios were first introduced in the August 1977 edition of *Economic Trends* in an article 'The Home and Export

Performance of United Kingdom Industries'. The article described the conceptual and methodological problems involved in measuring such variables as import penetration.

The industries are grouped according to the 1992 Standard Industrial Classification. The four different ratios are defined as follows:

Ratio 1: percentage ratio of imports to home demand

Ratio 2: percentage ratio of imports to (home demand plus exports)

Ratio 3: percentage ratio of exports to total manufacturers' sales

Ratio 4: percentage ratio of exports to (total manufacturers' sales plus imports)

Home demand is defined as total manufacturers' sales plus imports minus exports. This is only an approximate estimate as different sources are used for the total manufacturers' sales and the import and export data. Total manufacturers' sales are determined by the Products of the European Community inquiry, and import and export data are provided by HM Revenue and Customs.

Ratio 1 is commonly used to describe the import penetration of the home market. Allowance is made for the extent of a domestic industry's involvement in export markets by using Ratio 2; this reduces as exports increase.

Similarly, Ratio 3 is the measure normally used to relate exports to total sales by UK producers, and Ratio 4 makes an allowance for the extent that imports of the same product are coming into the UK.

International trade in services

(Tables 19.7 and 19.8)

These data relate to overseas trade in services and cover both production and non-production industries (excluding the public sector). In terms of types of services traded, this equates to trade in royalties, various forms of consultancy, computing and telecommunications services, advertising and market research and other business services. A separate inquiry covers the film and television industries. The surveys cover receipts from the provision of services to residents of other countries (exports) and payments to residents of other countries for services rendered (imports).

Sources of data

The International Trade in Services (ITIS) surveys (which consist of a quarterly component addressed to the largest businesses and an annual component for the remainder) are based on a sample of companies derived from the Interdepartmental Business register. The companies are asked to show the amounts for their imports and exports against the geographical area to which they were paid or from which they were received — irrespective of where they were first earned.

The purpose of the ITIS survey is to record international transactions which impact on the UK's BoP; hence companies are asked to exclude from their earnings trade expenses such as the cost of services purchased abroad. Exports and imports of services are excluded where they are included within an invoice for the import or export of goods; in this case they will already be counted in the estimate for Trade in Goods. However, earnings from third country trade — that is from arranging the sale of goods between two countries other than the UK and where the goods never physically enter the UK (known as merchanting) — are included. Earnings from commodity trading are also included. Together, these two comprise 'Trade Related Services'.

'Royalties' are the largest part of the total trade in services collected in the ITIS survey. These cover transactions for items such as printed matter, sound recordings, performing rights, patents, licences, trademarks, designs, copyrights, manufacturing rights, the use of technical 'know-how' and technical assistance.

Balance of payments

(Tables 19.9 to 19.12)

Tables 19.9 to 19.12 are derived from United Kingdom Balance of Payments 2004 edition — the ONS *Pink Book*. The following general notes to the tables provide brief definitions and explanations of the figures and terms used. Further notes are included in the *Pink Book*.

Summary of Balance of Payments

The BoP consists of the current account, the capital account, the financial account and the International Investment Position (IIP). The current account consists of trade in goods and services, income and current transfers. Income consists of investment income and compensation of employees. The capital account mainly consists of capital transfers and the financial account covers financial transactions. The IIP covers balance sheet levels of UK external assets and liabilities. Every credit entry in the balance of payments accounts should, in theory, be matched by a corresponding debit entry so that

total current, capital and financial account credits should be equal to, and therefore offset by, total debits. In practice there is a discrepancy termed net errors and omissions.

The current account

Trade in goods

The goods account covers exports and imports of goods. Imports of motor cars from Japan, for example, are recorded as debits in the trade in goods account, whereas exports of vehicles manufactured in the UK are recorded as credits. Trade in goods forms a component of the expenditure measure of Gross Domestic Product (GDP).

Trade in services

The services account covers exports and imports of services (for example, civil aviation). Passenger tickets for travel on UK aircraft sold abroad, for example, are recorded as credits in the services account, whereas the purchases of airline tickets from foreign airlines by UK passengers are recorded as debits. Trade in services, along with trade in goods, forms a component of the expenditure measure of GDP.

Income

The income account consists of compensation of employees and investment income and is dominated by the latter. Compensation of employees covers employment income from cross-border and seasonal workers which is less significant in the UK than in other countries. Investment income covers earnings (for instance, profits, dividends and interest payments and receipts) arising from cross-border investment in financial assets and liabilities. For example, earnings on foreign bonds and shares held by financial institutions based in the UK are recorded as credits in the investment income account, whereas earnings on UK company securities held abroad are recorded as investment income debits. Investment income forms a component of Gross National Income (GNI) but not GDP.

Current transfers

Current transfers are composed of central government transfers (for instance, taxes and payments to, and receipts from, the EU) and other transfers (for instance, gifts in cash or kind received by private individuals from abroad or receipts from the EU, where the UK government acts as an agent for the ultimate beneficiary of the transfer). Current transfers do not form a component either of GDP or of GNI. For example, payments to the UK farming industry under the EU Agricultural Guarantee Fund are recorded as credits in the current transfers account, while payments of EU agricultural

levies by the UK farming industry are recorded as debits in the current transfers account.

Capital account

Capital account transactions involve transfers of ownership of fixed assets, transfers of funds associated with acquisition or disposal of fixed assets, and cancellation of liabilities by creditors without any counterparts being received in return. The main components are migrants transfers, EU transfers relating to fixed capital formation (regional development fund and agricultural guidance fund) and debt forgiveness. Funds brought into the UK by new immigrants would, for example, be recorded as credits in the capital account, while funds sent abroad by UK residents emigrating to other countries would be recorded as debits in the capital account. The size of capital account transactions are quite minor compared with the current and financial accounts.

Financial account

While investment income covers earnings arising from cross-border investments in financial assets and liabilities, the financial account of the balance of payments covers the flows of such investments. Earnings on foreign bonds and shares held by financial institutions based in the UK are, for example, recorded as credits in the investment income account, but the acquisition of such foreign securities by UK-based financial institutions are recorded as net debits in the financial account or portfolio investment abroad. Similarly, the acquisitions of UK company securities held by foreign residents are recorded in the financial account as net credits or portfolio investment in the UK.

International Investment Position

While the financial account covers the flows of foreign investments and financial assets and liabilities, the IIP records the levels of external assets and liabilities. While the acquisition of foreign securities by UK-based financial institutions are recorded in the financial account, as net debits, the total holdings of foreign securities by UK-based financial institutions are recorded as levels of UK external assets. Similarly, the holdings of UK company securities held by foreign residents are recorded as levels of UK liabilities.

Foreign direct investment

(Tables 19.13 to 19.18)

Direct investment refers to investment that adds to, deducts from or acquires a lasting interest in an enterprise operating in an economy other than that of the investor, the investor's purpose being to have an effective voice in the management of the enterprise. (For the purposes of the statistical inquiry, an effective voice is taken as equivalent to a holding of 10 per cent or more in the foreign enterprise.) Other investments in which the investor does not have an effective voice in the management of the enterprise are mainly portfolio investments and these are not covered here. Cross-border investment by public corporations or in property (which is regarded as direct investment in the national accounts) are not covered here, but are shown in the BoP. Similarly, foreign direct investment earnings data are shown net of tax in Tables 19.15 and 19.18 but are gross of tax in the BoP.

Direct investment is a financial concept and is not the same as capital expenditure on fixed assets. It covers only the money invested in a related concern by the parent company, and the concern will then decide how to use the money. A related concern may also raise money locally without reference to the parent company.

The investment figures are published on a net basis; that is, they consist of investments net of disinvestments by a company into its foreign subsidiaries, associate companies and branches.

Definitional changes from 1997

The new European System of Accounts (ESA(95)) definitions were introduced from the 1997 estimates. The changes were as follows:

- Previously for the measurement of direct investment, an effective voice in the management of an enterprise was taken as the equivalent of a 20 per cent shareholding. This is now 10 per cent.
- ii) The Channel Islands (Jersey, Guernsey, etc) and the Isle of Man have been excluded from the definition of the economic territory of the UK. Prior to 1987, these islands were considered to be part of the UK.
- iii) Interest received or paid was replaced by interest accrued in the figures on earnings from direct investment. There is deemed to be little or no impact arising from this definitional change on the estimates.

New register sources available from 1998 have led to revisions for the figures from that year onwards. These sources gave an improved estimate of the population satisfying the criteria for foreign direct investment.

The definitional changes have been introduced from 1997 and the register changes from 1998. The data prior to these years have not been reworked in Tables 19.13 to 19.18. For clarity, the Offshore Islands are identified separately on the

tables. The breaks in the series for the other definitional changes are not quantified but are relatively small. More detailed information on the effect of these changes appears in the business monitor MA4 – Foreign Direct Investment 2002, which was published in February 2003 and is available from the National Statistics website.

Sources of data

The figures in Tables 19.13 to 19.18 are based on annual inquiries into foreign direct investment for 2002. These were sample surveys which involved sending around 1,250 forms to UK businesses investing abroad, and 2,250 forms to UK businesses in which foreign parents and associates had invested. The tables also contain some revisions to 2001 as a result of new information coming to light in the course of the latest surveys. Further details from the latest annual surveys, including analyses by industry and by components of direct investment, are available in business monitor MA4. Initial figures were published on the National Statistics website in a First Release 'Foreign Direct Investment 2002' in December 2003. Data for 2003 will be published in a First Release in December 2004, followed by the full business monitor MA4 in February 2005.

Country allocation

The analysis of inward investment is based on the country of ownership of the immediate parent company. Thus, inward investment in a UK company may be attributed to the country of the intervening overseas subsidiary, rather than the country of the ultimate parent. Similarly, the country analysis of outward investment is based on the country of ownership of the immediate subsidiary. As an example, to the extent that overseas investment in the UK is channelled through holding companies in the Netherlands, the underlying flow of investment from this country is overstated and the inflow from originating countries is understated.

Further information

More detailed statistics on foreign direct investment are available on request from Simon Harrington, Office for National Statistics, Financial & Accounting Surveys Division, Room 2.301, Government Buildings, Cardiff Road, Newport, South Wales, United Kingdom, NP108XG. Telephone: 01633 813314, fax: 01633 812855, email: simon.harrington@ons.gsi.gov.uk.

Trade in goods¹ United Kingdom

Balance of payments basis

£ million and indices (2003=100) 1997 1998 1999 2000 2001 2002 2003 2004 2005 2007 2006 Value (£ million) Exports of goods 171 923 164 056 166 166 187 936 189 093 186 524 188 320 190 877 211 608 243 631 220 857 BOKG 184 265 185 869 251 770 280 397 Imports of goods вокн 195 217 220 912 230 305 234 229 236 927 321 186 308 506 Balance on trade in goods -12 342 -21 813 -29 051 -32 976 -41 212 -48 607 -60 893 -68 789 BOKI Price index numbers 106.1 100.9 98.8 99.9 98.3 98.2 100.0 100.3 104.3 107.5 108.8 Exports of goods BQKR Imports of goods BQKS 107.9 102.4 100.8 104.2 103.3 100.7 100.0 99.5 103.7 107.5 109.0 Terms of trade² BQKT 98.3 98.5 98.0 95.9 95.2 97.5 100.0 100.8 100.6 100.0 99.8 Volume index numbers Exports of goods BQKU 84.9 85.8 88.6 99.3 101.5 100.3 100.0 101.5 111.0 125.2 110.1 Imports of goods BQKV 70.4 76.4 81.5 89.1 93.8 98.2 100.0 106.9 114.7 127.9 121.8

Source: Office for National Statistics: 020 7533 6064

¹ See chapter text. Statistics of trade in goods on a balance of payments basis are obtained by making certain adjustments in respect of valuation and coverage to the statistics recorded in the *Overseas Trade Statistics*. These adjustments are described in detail in The Pink Book 2006.

² Export price index as a percentage of the import price index.

Total

19_2 Import penetration and export sales ratios for products of manufacturing industry^{1,2}

United Kingdom: Standard Industrial Class					Ratios
			2004	2005	2006
Ratio 1 Imports/Home Demand		SIC Division			
Other mining and quarrying	BBAM	14	158	192	161
Food products and beverages	BBAN	15	26	26	27
Tobacco products	BBAO	1 <u>6</u>	17	17	15
Textiles	BAZJ	17	77 100	77	79
Wearing apparel: Dressing and dyeing of fur	BAZK	18	100	104	106
Tanning and dressing of leather: Luggage, handbags, saddlery,		40		400	
harness and footwear	BBAP	19	106	109	110
Wood products of wood and cork (except furniture) articles of	DD3.0	20	37	35	35
straw and plaiting materials Pulp, paper and paper products	BBAQ BBAR	21	41	42	45
Publishing, printing and reproduction of recorded media	BBAS	22	6	6	6
Chemicals and chemical products	BAZL	24	87	91	97
Rubber and plastic products	BBAT	25	35	35	37
Other non metallic mineral products	BBAU	26	25	25	27
Basic metals	BBAV	27	81	91	92
Fabricated metal products (except machinery and equipment)	BBAW	28	25	24	26
Machinery and equipment not elsewhere classified	BBAX	29	65	67	75
Office machinery and computers	BBAY	30	142	151	223
Electrical machinery not elsewhere classified	BBAZ	31	75	68	77
Radio, television and communication equipment and apparatus	BBBA	32	123	184	
Medical, precision and optical instruments, watches and clocks	BBBB	33	90	86	98
Motor vehicles, trailers and semi-trailers	BBBC	34	69	70	73
Other transport equipment	BBBD	35	75	76	115
Furniture and manufacturing not elsewhere classified	BBBE	36	65	68	72
Total	BAZY		58	62	
Ratio 2 Imports/Home Demand plus Exports					
Other mining and quarrying	вввн	14	57	62	62
Food products and beverages	BBBI	15	23	23	24
Tobacco products	BBBJ	<u> 16</u>	11	12	12
Textiles	BAZN	17	55	56	57
Wearing apparel: Dressing and dyeing of fur	BAZO	18	80	84	85
Tanning and dressing of leather: Luggage, handbags, saddlery,		10	0.5	20	07
harness and footwear Wood products of wood and cork (except furniture) articles of	BBBK	19	85	86	87
straw and plaiting materials	BBBL	20	35	33	34
Pulp, paper and paper products	BBBM	21	35	37	39
Publishing, printing and reproduction of recorded media	BBBN	22	5	5	5
Chemicals and chemical products	BAZP	24	45	46	46
Rubber and plastic products	ввво	25	28	28	30
Other non metallic mineral products	BBBP	26	21	22	23
Basic metals	BBBQ	27	48	50	54
Fabricated metal products (except machinery and equipment)	BBBR	28	21	21	22
Machinery and equipment not elsewhere classified	BBBS	29	40	42	44
Office machinery and computers	BBBT	30	77	77	86
Electrical machinery not elsewhere classified	BBBU	31	46	44	47
Radio, television and communication equipment and apparatus	BBBV	32	69	70	_**
Medical, precision and optical instruments, watches and clocks	BBBW	33	49	47	51
Motor vehicles, trailers and semi-trailers	BBBX	34	48	48	50
Other transport equipment	BBBY	35 36	40 51	42 53	50 55
Furniture and manufacturing not elsewhere classified	BBBZ	36	51	53	55

BBBF

$19 _ 2^{\text{Import penetration and export sales ratios for products of manufacturing industry}^{1,2}$

United Kingdom: Standard Industrial Classification 1992

Ratios

Food products and bevierages			2004	2005	2006
Food products and beverages		SIC Division			
Foot products and beverages	BBCM	14	148	179	16
Tobacco products					15
Textilies BaZR 17 63 62 68 68 61 61 61 61 61 61					27
Veening apparet: Dressing and dyeing of fur					
Tanning and dressing of leather: Luggage, handbags, saddlery, harmess and footwear (except furniture) articles of straw and plating materials BBCP 19 134 151 16 Wood products of wood and cork (except furniture) articles of straw and plating materials BBCP 20 7 6 Straw and plating materials BBCP 20 21 22 2 20 9 9 9 2 2 Diby, paper and paper production of recorded media BBCP 27 21 22 2 2 9 9 9 9 2 2					13
Namiss and lookwear 19					
Wood products of wood and cork (except furniture) articles of straw and plating materials BBCR 21 21 22 2 2 2 2 2 2	DD GD	10	101	151	16
Straw and plaining materials BBCQ 20 7 6 Pulp, paper products BBCR 21 21 22 2 2 Publishing, printing and reproduction of recorded media BBCS 22 9 9 9 9 9 9 9 9	ввсь	19	134	151	10
Pulp, paper and paper products	DDGO	20	7	6	
Publishing, printing and reproduction of recorded media BBCS 22 9 9 9 9 9 9 9 9					
Chemicals and chemical products					
Rubber and plastic products					
Dither non metallic mineral products					
Basic metals Fabricated metal products (except machinery and equipment) BBCW 28 19 18 22 Machinery and equipment not elsewhere classified BBCX 29 64 65 77 78 78 77 78 78 77 78 78 77 78 78 77 78 78 77 78	BBCT	25	27	27	28
Basic metals	BBCU	26	18	18	20
Fabricated metal products (except machinery and equipment)		27			90
Machinery and equipment not elsewhere classified BBCX 29 64 65 7 Office machinery and computers BBCY 30 202 213 43 Electrical machinery not elsewhere classified BBDK 31 72 63 7 Radio, television and optical instruments, watches and clocks BBDM 32 141 206 85 9 Motor vehicles, trailers and semi-trailers BBDD 35 77 78 11 Furniture and manufacturing not elsewhere classified BBDD 36 43 48 5 Footal BBCK 50 55 55 55 55 Challer in a manufacturing not elsewhere classified BBDP 36 43 48 5 Cotal BBCK 50 55 55 55 55 Challer in a manufacturing not elsewhere classified BBDP 36 43 48 5 Cotal BBDX 14 64 68 6 6					20
Office machinery and computers BBCK 30 202 213 43 43 Electrical machinery not elsewhere classified BBDK 31 72 63 77 63 77 63 77 63 77 63 77 63 77 63 77 63 77 63 77 63 77 63 77 63 78 64 64 65 65 65 65 65 65					74
Radio, television and communication equipment and apparatus BBDK 31 72 63 75					
Medical, precision and optical instruments, watches and clocks BBDM 33 90 85 9 60					74
Medical, precision and optical instruments, watches and clocks BBDM 33 90 85 9 60					
Motor vehicles, trailers and semi-trailers BBDN 34 59 59 6 6 50 55 77 78 11 11 Furniture and manufacturing not elsewhere classified BBDP 36 43 48 5 5 5 5 5 5 5 5 5					
Second S					98
Furniture and manufacturing not elsewhere classified BBDP 36 43 48 55 fotal BBCK 50 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	BBDN	34		59	62
Section Sect	BBDO	35	77	78	113
Catio 4 Exports/Sales plus Imports Sales Pus Imports	BBDP	36	43	48	53
Cher mining and quarrying BBDS BBDS BBDT BBDT BBDT BBDT BBDT BBDD BBDD	BBCK		50	55	
Food products and beverages					
Tobacco products					62
Textiles BaZV 17 28 28 28 29 29 20 19 29 29 20 20 29 20 20 2	BBDT	15			12
Wearing apparel: Dressing and dyeing of fur BAZW 18 20 19 2 Tanning and dressing of leather: Luggage, handbags, saddlery, harness and footwear BBDV 19 20 20 20 20 20 Wood products of wood and cork (except furniture) articles of straw and plaiting materials BBDW 20 5 4 Pulp, paper and paper products BBDY 21 13 14 1. Publishing, printing and reproduction of recorded media BBDY 22 9 8 Chemicals and chemical products BBDZ Chemicals and chemical products BBDZ Chemicals and plastic products BBDZ Chemicals and plastic products BBDZ Chemicals and plastic products BBEA 26 14 14 11 14 15 16 17 18 18 19 19 20 20 5 40 48 50 5 40 Chemicals and chemical products BBEB 27 40 45 45 46 46 47 48 48 50 50 50 60 60 60 60 60 60 60	BBDU	16	36	31	23
Tanning and dressing of leather: Luggage, handbags, saddlery, harness and footwear BBDV 19 20 20 20 20 Wood products of wood and cork (except furniture) articles of straw and plaiting materials BBDW 20 5 4 13 14 15 Pulp, paper and paper products Pulp, paper and paper products of recorded media BBDY 21 13 14 15 Publishing, printing and reproduction of recorded media BBDY 22 9 8 15 15 15 15 15 15 15 15 15 15 15 15 15	BAZV	17	28	28	27
harness and footwear Wood products of wood and cork (except furniture) articles of straw and plaiting materials Pulp, paper and paper products BBDW Pulp, paper and paper products BBDW Publishing, printing and reproduction of recorded media BBDY Publishing, printing and reproducts BBED Publishing, printing and reproducts Publishing, printing and reproducts BBEB Publishing, printing and reproducts Publishing, printing and reproducts BBEB Publishing, printing and reproducts Publishing, printing and reproducts BBEB Publishing, printing and reproducts Publishing, printing and repr	BAZW	18	20	19	20
harness and footwear Wood products of wood and cork (except furniture) articles of straw and plaiting materials Pulp, paper and paper products BBDW					
straw and plaiting materials Pulp, paper and paper products BBDX 21 13 14 11 Publishing, printing and reproduction of recorded media BBDY 22 9 8 Chemicals and chemical products BBDZ Chemicals and chemical products BBDZ Chemicals and plastic products BBDZ Chemicals and plastic products BBDZ Chemicals products BBDZ Chemicals and plastic products BBDZ	BBDV	19	20	20	21
Pulp, paper and paper products BBDX 21 13 14 Publishing, printing and reproduction of recorded media BBDY 22 9 8 Chemicals and chemical products BAZX 24 48 50 5 Rubber and plastic products BBDZ Other non-metallic mineral products BBEA BBEB 27 40 45 44 14 14 15 BBEB 27 40 45 45 40 45 40 45 45 40 45 45					
Publishing, printing and reproduction of recorded media Chemicals and chemical products BBDY Chemicals and chemical products BBDZ Chemicals and chemical products BBDZ Chemicals and plastic products BBDZ Cother non-metallic mineral products BBEA Cother non-metallic mineral products BBEA Cother non-metallic mineral products BBEA Cother non-metallic mineral products BBEB Cother non-metallic mineral produ	BBDW	20	5	4	2
Publishing, printing and reproduction of recorded media Chemicals and chemical products BBDY Chemicals and chemical products BBDZ Chemicals and chemical products BBDZ Chemicals and plastic products BBDZ Cother non-metallic mineral products BBEA Cother non-metallic mineral products BBEA Cother non-metallic mineral products BBEA Cother non-metallic mineral products BBEB Cother non-metallic mineral produ	BBDX	21	13	14	14
Rubber and plastic products BBDZ Chemicals and chemical products BBDZ Chemicals and chemical products BBDZ Chemicals and plastic products BBDZ Chemicals and plastic products BBDZ Chemicals and plastic products BBDZ Chemicals and plastic products BBDZ Chemicals and plastic products BBDZ Chemicals and plastic products BBDZ Chemicals and plastic products BBDZ Chemicals and plastic products BBDZ Chemicals and plastic products BBDZ Chemicals and plastic products BBDZ Chemicals and plastic products BBDZ Chemicals and plastic products BBDZ Chemicals and plastic products BBDZ Chemicals and equipment and equipment) BBDZ Chemicals and equipment and equipme					8
Other non-metallic mineral products BBEA BBEB 27 40 45 45 44 Motor vehicles, trailers and semi-trailers BBEA BBEA BBEB 27 40 45 45 46 45 46 47 40 45 46 47 40 45 47 40 45 46 47 40 45 46 47 40 45 46 47 40 45 46 47 40 45 46 47 40 45 46 47 40 45 46 47 40 45 46 47 46 48 48 48 48 48 48 48 48 48 48 48 48 48					52
Other non-metallic mineral products BBEA BBEB 27 40 45 45 44 Motor vehicles, trailers and semi-trailers BBEA BBEA BBEB 27 40 45 45 46 45 46 47 40 45 46 47 40 45 47 40 45 46 47 40 45 46 47 40 45 46 47 40 45 46 47 40 45 46 47 40 45 46 47 40 45 46 47 40 45 46 47 46 48 48 48 48 48 48 48 48 48 48 48 48 48	DDDZ	25	10	10	20
Basic metals Basic metals Basic metals Basic metals Basic metals Fabricated metal products (except machinery and equipment) Basic metals Fabricated metal products (except machinery and equipment) Basic metals Basi					
Fabricated metal products (except machinery and equipment) BBEC 28 15 14 1. Machinery and equipment not elsewhere classified BBED 29 38 38 4 Office machinery and computers BBEE 30 46 49 6 Electrical machinery not elsewhere classified BBEF 31 39 35 38 46 49 60 40 40 40 40 40 40 40 40 40					
Machinery and equipment not elsewhere classified Machinery and equipment not elsewhere classified BBED 29 38 38 46 49 6 Electrical machinery not elsewhere classified BBEF 31 39 35 31 Radio, television and communication equipment and apparatus BBEG 32 44 62 Medical, precision and optical instruments, watches and clocks BBEH 33 46 45 4 Motor vehicles, trailers and semi-trailers BBEI 34 31 31 31 31 31 31 31 31 32 Cher transport equipment BBEJ 35 46 45 55 Furniture and manufacturing not elsewhere classified BBEK 36 21 22 22					
Office machinery and computers Electrical machinery not elsewhere classified Radio, television and communication equipment and apparatus EBEG Medical, precision and optical instruments, watches and clocks EBEH Motor vehicles, trailers and semi-trailers BBEI Other transport equipment BBEJ 36 46 45 47 48 49 62 44 62 Medical, precision and optical instruments, watches and clocks EBEH 33 46 45 47 48 49 62 44 62 Medical, precision and optical instruments, watches and clocks EBEH 33 46 45 47 47 48 49 40 40 45 45 47 48 48 49 40 40 40 40 40 40 40 40 40					
Electrical machinery not elsewhere classified BBEF 31 39 35 31 Radio, television and communication equipment and apparatus BBEG Medical, precision and optical instruments, watches and clocks BBEH 33 46 45 45 46 45 40 Other transport equipment BBEJ 35 Furniture and manufacturing not elsewhere classified BBEK 31 32 44 62 43 45 45 45 55 Furniture and manufacturing not elsewhere classified	BBED				41
Radio, television and communication equipment and apparatus BBEG Medical, precision and optical instruments, watches and clocks BBEH 33 46 45 45 46 Motor vehicles, trailers and semi-trailers BBEI 34 31 31 31 31 31 Other transport equipment BBEJ 35 46 45 5 Furniture and manufacturing not elsewhere classified BBEK 36 21 22	BBEE	30	46	49	61
Medical, precision and optical instruments, watches and clocks BBEH Motor vehicles, trailers and semi-trailers BBEI Other transport equipment Furniture and manufacturing not elsewhere classified BBEX BBEH 33 46 45 45 45 46 45 5 EBEX 36 21 22 22	BBEF	31	39	35	39
Medical, precision and optical instruments, watches and clocks BBEH Motor vehicles, trailers and semi-trailers BBEI Other transport equipment Furniture and manufacturing not elsewhere classified BBEX BBEH 33 46 45 45 45 46 45 5 EBEX 36 21 22 22	BBEG	.32	44	62	
Motor vehicles, trailers and semi-trailers BBEI 34 31 31 3 Other transport equipment Furniture and manufacturing not elsewhere classified BBEK 36 21 22 25					٠.
Other transport equipment BBEJ 35 46 45 5 Furniture and manufacturing not elsewhere classified BBEK 36 21 22 2					
Furniture and manufacturing not elsewhere classified BBEK 36 21 22 25					
•					57
Total BBDQ 30 31 3	BBEK	30	∠1	22	24
	BBDQ		30	31	35
		BBCN BBCO BAZR BAZS BBCP BBCQ BBCR BBCS BAZT BBCT BBCU BBCW BBCW BBCW BBCW BBCW BBCW BBC	BBCM 14 BBCN 15 BBCO 16 BAZR 17 BAZS 18 BBCP 19 BBCQ 20 BBCR 21 BBCS 22 BAZT 24 BBCT 25 BBCU 26 BBCW 27 BBCW 28 BBCY 30 BBCY 30 BBDK 31 BBDL 32 BBDM 33 BBDN 34 BBDD 35 BBDD 36 BBCK BBCK BBCW 17 BBCW 18 BBDW 19 BBCW 17 BBCW 28 BBCY 30 BBDW 29 BBCY 30 BBDW 29 BBCY 30 BBDW 31 BBDD 35 BBDD 36 BBCK BBDD 16 BAZV 17 BAZW 18 BBDW 20 BBDW 20 BBDW 20 BBDW 21 BBDW 20 BBDW 21 BBDW 22 BAZX 24 BBDZ 25 BBED 27 BBEC 28 BBED 29 BBEC 28 BBED 29 BBEC 28 BBED 29 BBEC 29 BBEC 29 BBEC 29 BBEC 30 BBEF 31 BBEG 32 BBEH 33 BBEI 34 BBEJ 35 BBEI 34 BBEJ 35 BBEK 36	SIC Division	SIC Division 14

Source: Office for National Statistics: 01633 456746

¹ See chapter text.
2 Division 13 (Mining of metal ores) has not been published since 1995. Divi-Division 13 (willing of frietal ores) has not been published since 1995. Division 23 (Coke, refined petroleum products and nuclear fuel) and SIC 24610 (Manufacture of explosives) are excluded from the analysis. SIC 27100 (Basic iron and steel and ferro-alloys) is not incorporated in PRODCOM and therefore also does not form part of the analysis.

19₃ United Kingdom exports: by commodity^{1,2} Seasonally adjusted

											£ million
		1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
0. Food and live animals	BOGG	6 286	5 925	5 827	5 491	5 693	6 478	6 462	6 552	6 766	7 390
of which:											
01. Meat and meat preparations	BOGS	746	657	642	428	516	606	667	729	753	865
02. Dairy products and eggs	BQMS	745	689	660	614	625	760	780	718	711	805
04 & 08. Cereals and animal feeding stuffs05. Vegetables and fruit	BQMT BQMU	1 714 408	1 568 437	1 604 403	1 383 401	1 444 433	1 681 475	1 553 508	1 554 515	1 586 586	1 790 599
1. Beverages and tobacco	BQMZ	3 930	4 022	4 081	4 139	4 300	4 401	4 116	4 095	4 174	4 395
11. Beverages	BQNB	2 875	3 004	3 065	3 218	3 320	3 478	3 354	3 481	3 714	4 093
12. Tobacco	BQOW	1 055	1 018	1 016	921	980	923	762	614	460	302
2. Crude materials	BQOX	2 267	2 087	2 447	2 422	2 645	3 069	3 566	3 746	4 619	5 177
of which:			00	70	70	0.4	400	447	404	4.45	4.45
24. Wood, lumber and cork	BQOY	55	66	72	70	81	106	117	131	145	145
25. Pulp and waste paper	BQOZ	47	54 447	78 496	81 440	106 472	180 492	244 520	283	338 542	415 497
26. Textile fibres 28. Metal ores	BQPA BQPB	493 560	518	759	810	928	1 193	1 605	516 1 713	2 418	2 879
3. Fuels	BOPN	7 513	9 929	17 057	16 386	16 000	16 558	17 885	21 496	25 400	24 767
33. Petroleum and petroleum products	ELBL	7 018	9 123	15 584	14 815	14 321	14 608	16 200	19 794	23 274	22 812
32, 34 & 35. Coal, gas and electricity	BOQI	495	806	1 473	1 571	1 679	1 950	1 685	1 702	2 126	1 955
4. Animal and vegetable oils and fats	BQPI	245	197	156	149	210	266	205	235	271	330
5. Chemicals	ENDG	22 102	23 071	24 992	27 514	28 386	31 373	32 008	33 388	37 162	38 913
of which:											
51. Organic chemicals	BQPJ	4 914	5 494	5 718	6 090	5 698	6 070	6 040	6 702	8 005	7 624
52. Inorganic chemicals	BQPK	1 153	1 137	1 491	1 636	1 367	1 460	1 543	1 555	2 142	2 841
53. Colouring materials	CSCE	1 542	1 534	1 555	1 521	1 583	1 627	1 630	1 635	1 601	1 673
54. Medicinal products	BQPL	5 850	6 279	7 217	9 067	10 103	11 897	12 326	12 320	13 780	14 490
55. Toilet preparations	CSCF	2 446	2 462	2 597	2 714	2 823	3 122	3 105	3 219	3 441	3 699
57 & 58. Plastics	BQQA	3 194	3 144	3 366	3 416	3 526	3 703	3 846	4 298	4 443	4 620
6. Manufactures classified chiefly by material	BQQB	21 243	20 302	22 673	22 781	21 837	23 119	24 458	26 492	27 649	29 397
of which:											
63. Wood and cork manufactures	BQQC	253	278	255	261	270	322	291	255	273	270
64. Paper and paperboard manufactures65. Textile manufactures	BQQD	2 197 3 259	2 020 3 020	2 096 3 051	2 081 3 022	2 019 2 847	2 097 2 956	1 996 2 846	2 043 2 647	2 013 2 678	2 089 2 618
67. Iron and steel	BQQE BQQF	3 321	2 576	2 848	2 879	2 916	3 319	4 245	5 183	5 128	6 054
68. Non-ferrous metals	BQQG	2 433	2 130	3 171	3 033	2 552	2 567	3 229	3 862	4 825	5 788
69. Metal manufactures	воон	3 591	3 553	3 595	3 853	3 660	3 766	3 856	4 066	4 517	4 636
7. Machinery and transport equipment ³	BQQI	78 011	78 875	87 812	87 240	84 395	79 650	78 377	89 379	110 346	82 669
71 - 716, 72, 73 & 74. Mechanical machinery	BQQK	22 695	21 888	22 140	24 244	22 704	24 231	23 810	25 795	28 231	28 913
716, 75, 76 & 77. Electrical machinery	BQQL	34 464	36 012	42 681	41 997	38 706	30 651	28 623	37 120	55 314	24 311
78. Road vehicles	BQQM	14 550	15 077	15 604	13 845	16 316	17 474	18 489	19 439	19 324	21 103
79. Other transport equipment	BQQN	6 302	5 898	7 387	7 154	6 669	7 294	7 455	7 025	7 477	8 342
8. Miscellaneous manufactures ³	BQQO	20 563	20 263	21 206	21 948	21 985	22 543	22 919	25 105	25 958	26 650
of which:		0.070	0.001	0.700	0.570	0.50-	0.700	0.700	0.746	0.07-	0.00-
84. Clothing	CSCN	2 976	2 804	2 722	2 578	2 507	2 708	2 729	2 712	2 875	3 097
85. Footwear 87 & 88. Scientific and photographic	CSCP BQQQ	535 6 705	532 6 732	514 7 333	484 7 775	452 7 212	426 7 281	419 7 041	470 7 245	521 7 339	538 7 044
9. Other commodities and transactions	BOQL	1 896	1 495	1 685	1 023	1 073	863	881	1 120	1 286	1 169
Total United Kingdom exports	BOKG	164 056	166 166	187 936	189 093	186 524	188 320	190 877	211 608	243 631	220 857

¹ See chapter text. The numbers on the left hand side of the table refer to the See Grapher text. The numbers of the left hand side of the table refer to the code numbers of the Standard International Trade Classification, Revision 3, which was introduced in January 1988.
Balance of payments consistent basis.
Sections 7 and 8 are shown by broad economic category in table G2 of the Monthly Review of External Trade Statistics.

Source: Office for National Statistics: 020 7533 6064

19.4 United Kingdom imports: by commodity^{1,2} Seasonally adjusted

											£ million
		1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
0. Food and live animals	BQQR	13 223	13 336	13 310	14 269	14 874	16 452	17 208	18 593	19 814	21 291
of which:											
01. Meat and meat preparations	BQQS	2 006	2 144	2 366	2 689	2 793	3 267	3 439	3 619	3 800	4 005
02. Dairy products and eggs	BQQT	1 112	1 167	1 165	1 245	1 291	1 501	1 609	1 700	1 808	1 836
04 & 08. Cereals and animal feeding stuffs	BQQU	1 806	1 719	1 762	1 957	1 985	2 219	2 308	2 363	2 497	2 929
05. Vegetables and fruit	BQQV	4 017	4 040	3 894	4 101	4 374	4 766	4 918	5 447	5 783	6 170
Beverages and tobacco	BQQW	4 027	4 451	4 350	4 216	4 501	4 735	4 939	5 102	5 199	5 434
11. Beverages	EGAT	2 881	3 064	2 910	2 854	3 028	3 237	3 474	3 625	3 701	3 951
12. Tobacco	EMAI	1 146	1 387	1 440	1 362	1 473	1 498	1 465	1 477	1 498	1 483
2. Crude materials	ENVB	5 076	4 861	5 816	5 921	5 420	5 525	5 718	6 129	7 116	8 668
of which:											
24. Wood, lumber and cork	ENVC	1 100	1 088	1 193	1 168	1 236	1 366	1 337	1 358	1 453	1 805
25. Pulp and waste paper	EQAH	477	510	763	606	488	489	480	477	512	504
26. Textile fibres	EQAP	452	413	412	393	361	337	340	314	298	314
28. Metal ores	EHAA	1 314	1 308	1 811	1 997	1 448	1 430	1 648	1 999	2 672	3 794
3. Fuels	BQAT	4 892	5 428	10 016	10 795	10 279	12 311	17 547	25 921	31 627	31 262
33. Petroleum and petroleum products	ENXO	3 976	4 675	9 048	9 525	9 213	11 232	15 307	21 989	26 706	26 114
32, 34 & 35. Coal, gas and electricity	BPBI	916	753	968	1 270	1 066	1 079	2 240	3 932	4 921	5 148
4. Animal and vegetable oils and fats	EHAB	555	568	491	521	538	614	622	641	771	895
5. Chemicals	ENGA	17 379	18 619	20 633	22 745	23 987	26 139	27 927	29 208	31 727	34 831
of which:											
51. Organic chemicals	EHAC	4 508	4 788	5 374	5 529	5 673	6 102	6 801	7 183	7 692	8 629
52. Inorganic chemicals	EHAE	1 015	1 056	1 046	1 171	1 070	1 094	1 366	1 507	2 123	2 689
53. Colouring materials	CSCR	1 003	956	1 002	975	952	1 003	1 060	1 072	1 090	1 179
54. Medicinal products	EHAF	3 305	4 124	4 714	6 149	7 288	8 189	8 372	8 504	9 158	10 036
55. Toilet preparations	CSCS	1 617	1 774	2 005	2 261	2 499	2 745	2 881	3 035	3 336	3 475
57 & 58. Plastics	EHAG	3 903	3 819	4 144	4 096	4 063	4 403	4 749	5 038	5 409	5 712
6. Manufactures classified chiefly by material	ЕНАН	27 695	26 930	29 232	30 165	28 735	29 906	32 299	33 469	37 615	39 767
of which:											
63. Wood and cork manufactures	EHAI	1 089	1 145	1 245	1 340	1 436	1 449	1 585	1 505	1 575	1 733
64. Paper and paperboard manufactures	EHAJ	4 504	4 321	4 407	4 864	4 582	4 747	4 841	4 820	5 037	5 243
65. Textile manufactures	EHAK	4 862	4 380	4 365	4 303	4 149	4 089	4 124	3 844	4 018	4 069
67. Iron and steel 68. Non-ferrous metals	EHAL EHAM	3 205 3 709	2 473 2 942	2 731 3 711	3 051 3 780	3 047 3 222	3 237 3 320	4 198 3 617	4 402 3 923	4 981 6 185	5 946 6 246
69. Metal manufactures	EHAN	3 721	3 789	4 065	4 324	4 501	4 765	4 977	5 355	5 852	6 548
7. Machinery and transport equipment ³	EHAO	83 300	90 183	102 420	105 386	107 556	101 473	103 883	117 318	140 328	116 258
71 - 716, 72, 73 & 74. Mechanical machinery	EHAQ	17 156	17 313	17 867	18 618	18 901	18 951	19 725	21 848	22 614	25 713
716, 75, 76 & 77. Electrical machinery	EHAR	36 900	42 423	53 631	50 842	49 917	43 656	45 497	55 735	75 587	44 935
78. Road vehicles	EHAS	22 472	24 000	23 117	26 289	28 449	29 921	30 732	31 436	32 674	36 290
79. Other transport equipment	EHAT	6 772	6 447	7 805	9 637	10 289	8 945	7 929	8 299	9 453	9 320
8. Miscellaneous manufactures ³	EHAU	27 917	29 042	32 798	35 023	36 889	38 168	39 820	42 175	44 919	47 811
of which:											
84. Clothing	CSDR	7 023	7 483	8 495	9 119	9 804	10 323	10 639	11 303	11 847	12 258
85. Footwear	CSDS	1 859	2 041	2 001	2 236	2 365	2 375	2 448	2 563	2 698	2 653
87 & 88. Scientific and photographic	EHAW	6 102	6 170	7 273	7 620	7 044	7 049	7 256	7 414	7 655	7 568
9. Other commodities and transactions	BQAW	1 805	1 799	1 846	1 264	1 450	1 604	1 807	1 841	2 070	2 289
Total United Kingdom imports	вокн	185 869	195 217	220 912	230 305	234 229	236 927	251 770	280 397	321 186	308 506
Total Office Kingdom Imports	БОКП	100 009	130 217	220 312	200 000	207 229	200 321	201110	200 331	JZ 1 100	300 300

¹ See chapter text. The numbers on the left hand side of the table refer to the code numbers of the Standard International Trade Classification, Revision 3, which was introduced in January 1988.

2 Balance of payments consistent basis.

3 Sections 7 and 8 are shown by broad economic category in table G2 of the Monthly Review of External Trade Statistics.

Source: Office for National Statistics: 020 7533 6064

£ million

19.5 United Kingdom exports: by area^{1,2} Seasonally adjusted

		1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
European Union: ³	LGCK	99 336	101 537	112 459	114 406	114 737	111 286	111 653	121 486	152 353	127 886
EMU members:	QAKW	89 819	92 359	102 138	104 202	103 908	100 631	100 601	109 506	134 778	113 452
Austria	СНМУ	1 190	1 168	1 146	1 224	1 265	1 264	1 094	1 332	1 699	1 372
Belgium & Luxembourg	CHNQ	8 445	9 241	10 322	9 893	10 552	11 374	10 511	11 394	15 081	12 150
Finland	CHMZ	1 434	1 354	1 471	1 611	1 442	1 493	1 362	1 514	1 872	1 96
France	ENYL	16 449	16 907	18 577	19 249	18 757	18 885	18 564	19 931	28 692	18 11
Germany	ENYO	20 590	20 464	22 789	23 655	22 064	20 805	21 671	23 025	27 601	24 70
Greece	CHNT	1 070	1 181	1 267	1 156	1 234	1 286	1 418	1 367	1 470	1 35
Irish Republic	CHNS	9 604	10 783	12 372	13 835	15 422	12 224	14 133	16 294	17 479	17 79
			7 831	8 429	8 404	8 506	8 603	8 401		9 494	9 17
Italy Natharlanda	CHNO	8 608							8 790		
Netherlands	CHNP	12 983	13 632	15 167	14 599	14 011	13 597	12 030	12 716	16 521	15 15
Portugal	CHNU	1 722	1 712 7 526	1 660	1 579	1 518	1 453	1 580 9 100	1 698	2 374	1 48
Spain	CHNV	7 171		8 302	8 363	8 490	8 943		10 677	12 295	10 00
Non-EMU members: ³	BQIA	9 517	9 178	10 321	10 204	10 829	10 655	11 052	11 980	17 575	14 43
of which:	WATER .	81	76	0.5	122	124	151	155	220	237	20
Bulgaria Czech Rep	WYUF	713	76 733	85 927	1 075	134 1 031	154 1 003	155 975	1 080	1 526	1 39
	FKML		2 054		2 267				2 314		2 19
Denmark Hungary	CHNR	2 057		2 315		2 729	2 180	2 042		3 715	
	QALC	498	486	613	612	750	856	933	834	855	87
Poland	ERDR	1 213	1 169	1 299	1 297	1 318	1 462	1 413	1 653	2 705	2 38
Romania	WMDB	235	242	381	341	432	509	610	647	637	66
Slovakia	BQHB	103	114	157	203	201	237	224	259	272	38
Sweden	CHNA	4 392	4 035	4 211	3 951	3 873	3 823	4 355	4 588	5 246	4 88
ther Western Europe:	HCJD	7 392	6 244	7 223	6 786	6 334	6 629	7 027	9 730	9 224	9 12
of which: Iceland	EPLW	158	159	193	150	131	141	167	179	188	19
Norway	EPLX	2 658	1 999	2 018	1 813	1 696	1 886	1 937	2 211	2 125	2 67
Switzerland	EPLV	2 892	2 768	3 061	3 496	3 080	2 786	2 840	4 985	4 190	3 76
Turkey	EOBA	1 562	1 198	1 800	1 150	1 287	1 638	1 903	2 160	2 426	2 24
orth America:	HBZQ	24 091	27 582	33 714	33 408	32 261	32 924	32 750	35 007	36 935	36 32
of which: Canada	EOBC	2 147	2 532	3 487	3 203	3 107	3 239	3 339	3 277	3 895	3 25
Mexico	EPJX	516	577	675	681	704	687	629	638	747	79
USA	EOBB	21 082	24 040	29 276	29 244	28 197	28 672	28 576	30 913	32 103	32 10
other OECD countries:	HCII	6 321	6 728	8 028	7 542	7 469	7 824	8 226	8 577	8 716	8 70
		0 02 .	0.20	0 020	. 0.2	00	. 02 .	0 220	0 0	00	0.0
of which:		0.400	0.455	0.000	0.000	0.444	0.000	0.455	0.500	0.400	0.00
Australia	EPMA	2 188	2 155	2 699	2 298	2 114	2 289	2 455	2 580	2 488	2 60
Japan	EOBD	3 127	3 300	3 672	3 673	3 583	3 710	3 862	3 900	4 109	3 83
New Zealand	EPMB	336	324	305	309	311	348	418	415	373	36
South Korea	ERDM	666	949	1 350	1 262	1 461	1 468	1 482	1 677	1 746	1 89
il exporting countries:	HDII	7 289	5 524	6 031	6 474	6 229	7 615	7 997	10 851	9 061	9 64
of which:		0.47	404	00	50	0.4	407	07	40	70	00
Brunei	QALF	247	124	96	59	61	127	67	43	79	86
Dubai	QALI	830	790	966	1 012	940	1 383	2 019	4 657	2 830	1 91
Indonesia	FKMR	369	385	404	313	324	452	398	366	311	28
Kuwait	QATB	325	293	338	359	308	373	354	426	438	44
Nigeria Saudi Arabia	QATE ERDI	454 2 605	447 1 481	524 1 557	686 1 525	711 1 388	738 1 819	773 1 611	799 1 559	821 1 644	1 03 1 84
est of the World	нсни	19 627	18 551	20 481	20 477	19 494	22 042	23 224	25 957	27 342	29 18
of which:											
Brazil	FKMO	899	739	775	808	880	825	790	836	918	1 09
China	ERDN	860	1 211	1 468	1 709	1 493	1 924	2 372	2 811	3 265	3 82
Egypt	QALL	505	539	498	452	463	458	667	543	578	68
Hong Kong	ERDG	2 671	2 312	2 673	2 683	2 411	2 481	2 632	3 088	2 864	2 70
India	ERDJ	1 242	1 450	2 073	1 772	1 755	2 284	2 235	2 798	2 695	2 94
Israel	ERDL	1 079	1 295	1 516	1 357	1 428	1 359	1 389	1 352	1 308	1 24
			934	907	1 029		1 028	995	1 088	877	96
Malaysia Pakistan	ERDK	677				877					
Pakistan	FKMU	228	221	207	229	240	291	344	461	488	41
Philippines	FKMX	301	239	273	392	352	377	315	279	242	25
Russia	ERDQ	929	532	668	893	981	1 420	1 466	1 869	2 063	2 86
Singapore	ERDH	1 598	1 597	1 625	1 592	1 445	1 582	1 710	2 078	2 318	
	ERDH EPME ERDP	1 598 1 520 867	1 597 1 281 865	1 625 1 413 1 015	1 592 1 534 875	1 445 1 597 848	1 582 1 766 897	1 710 1 877 951	2 078 2 073 939	2 318 2 184 911	2 44 2 22 94

Source: Office for National Statistics: 020 7533 6064

See chapter text.
 Balance of payments consistent basis.
 Includes Bulgaria and Romania after accession on 1 January 2007.

19.6 United Kingdom imports: by area^{1,2} Seasonally adjusted

		1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
European Union: ³	LGDC	105 048	109 622	117 644	126 973	136 931	137 404	142 512	158 363	184 440	168 250
EMU members	QAKX	95 776	99 645	106 146	114 724	123 716	123 224	126 792	139 741	156 338	146 772
Austria	CHNB	1 410	1 453	1 410	1 888	2 396	2 776	2 354	2 461	2 789	2 475
Belgium & Luxembourg	CHNY	9 831	10 156	10 927	12 159	13 201	13 205	13 845	15 155	18 202	15 716
Finland	CHNC	2 327	2 365	2 765	2 965	2 791	2 663	2 336	2 431	3 119	2 559
France	ENYP	17 949	18 410	18 644	20 127	20 798	20 389	20 132	22 184	26 902	21 823
Germany	ENYS	25 086	26 812	28 462	30 192	32 442	33 667	35 380	39 169	42 709	43 944
Greece	CHOB	372	408	459	476	555	613	625	703	796	611
Irish Republic	CHOA	7 801	8 705	10 261	12 141	13 176	9 920	10 133	10 411	10 779	11 390
Italy	CHNW	9 739	9 383	9 514	9 860	10 675	11 481	12 186	12 673	12 790	13 054
Netherlands	CHNX	13 404	13 768	15 380	15 395	16 143	16 692	18 195	20 436	22 301	22 960
Portugal	CHOC	1 790	1 822	1 735	1 625	1 761	1 966	1 928	2 018	3 055	1 480
Spain	CHOD	5 732	5 966	6 141	7 360	9 190	9 247	9 120	11 450	12 156	10 445
Non-EMU members: ³	BQIB	9 272	9 977	11 498	12 249	13 215	14 180	15 720	18 622	28 102	21 478
of which:											
Bulgaria	WYUT	76	69	85	101	116	124	150	169	208	226
Czech Rep	FKMM	560	580	802	1 097	1 250	1 412	1 291	1 883	2 989	2 918
Denmark	CHNZ	2 154	2 341	2 630	2 922	3 595	3 399	3 357	4 393	6 444	3 446
Hungary	QALD	544	668	683	710	846	1 120	1 579	1 860	2 351	2 365
Poland	ERED	668	676	905	1 166	1 265	1 545	1 834	2 320	3 625	3 609
Romania	WMDC	228	253	336	448	522	679	786	803	862	909
Slovakia	BQHC	74	102	136	177	211	259	261	370	815	1 258
Sweden	CHND	4 360	4 648	4 951	4 671	4 330	4 568	5 118	5 463	5 992	5 257
Other Western Europe:	HBTS	9 701	10 554	13 040	12 240	12 523	13 331	15 726	20 072	23 445	24 268
of which:											
Iceland	EPMW	251	282	365	281	289	296	355	346	402	414
Norway	EPMX	3 440	3 546	5 563	5 523	5 258	6 423	8 479	12 078	14 472	14 264
Switzerland	EPMV	4 755	5 341	5 485	4 544	4 595	3 759	3 439	3 882	4 376	4 726
Turkey	EOBU	1 103	1 204	1 450	1 669	2 164	2 619	3 246	3 511	3 950	4 615
North America:	HCRB	27 815	28 035	33 460	34 617	29 811	27 480	27 087	27 128	31 439	32 229
of which: Canada	EOBW	2 519	3 026	4 009	3 664	3 563	3 664	4 187	4 155	4 987	5 737
Mexico	EPJY	366	395	613	680	505	490	411	446	449	576
USA	EOBV	24 785	24 360	28 416	29 345	25 149	22 857	22 067	22 184	25 723	25 626
Other OECD countries:	HDJQ	13 205	13 805	15 717	14 154	13 017	12 989	13 641	14 426	13 710	13 759
of which:											
Australia	EPNA	1 363	1 338	1 543	1 776	1 688	1 789	1 868	2 100	2 119	2 228
Japan	EOBX	9 124	9 118	10 214	9 080	8 079	8 085	8 106	8 670	7 902	7 824
New Zealand	EPNB	517	565	544	542	522	552	584	592	604	659
South Korea	ERDY	2 201	2 784	3 416	2 756	2 728	2 563	3 083	3 064	3 085	3 048
Oil exporting countries:	HCPC	3 201	3 228	4 258	3 969	3 780	3 923	4 865	6 017	7 011	6 388
of which:											
Brunei	QALG	161	66	95	35	33	51	63	25	71	57
Dubai	QALJ	337	433	401	396	499	722	578	643	680	663
Indonesia	FKMS	854	931	1 081	1 128	1 006	875	917	839	960	926
Kuwait	QATC	164	121	314	296	271	313	396	367	743	696
Nigeria Saudi Arabia	QATF ERDU	121 791	112 783	89 977	65 933	90 677	83 715	106 1 158	152 1 714	206 1 234	271 820
Rest of the World	HCIF	26 899	29 973	36 793	38 352	38 167	41 800	47 939	54 391	61 141	63 612
of which:											
Brazil	FKMP	883	910	1 114	1 279	1 365	1 477	1 547	1 739	1 911	2 050
China	ERDZ	2 816	3 384	4 826	5 741	6 726	8 342	10 405	12 963	15 292	18 613
Egypt	QALM	277	255	411	406	416	432	496	350	665	538
Hong Kong	ERDS	4 391	4 909	5 917	5 754	5 561	5 500	5 771	6 601	7 366	6 896
India	ERDV	1 382	1 426	1 651	1 816	1 804	2 093	2 290	2 783	3 133	3 785
Israel	ERDX	875	996	1 025	939	880	861	923	1 002	967	1 040
Malaysia	ERDW	1 892	1 961	2 288	1 939	1 731	1 867	2 024	1 814	1 902	1 674
Pakistan	FKMV	340	318	363	421	472	519	554	487	512	511
Philippines	FKMY	855	983	1 155	1 155	944	713	657	712	743	714
Russia	EREC	1 406	1 324	1 496	2 047	1 950	2 454	3 511	5 009	5 760	5 224
Singapore	ERDT	2 343	2 348	2 395	2 067	1 959	2 672	3 382	3 829	3 771	4 221
South Africa	EPNE	1 351	1 636	2 553	2 841	2 685	2 949	3 277	3 938	3 919	3 041
Taiwan	EREB	2 217	2 626	3 561	2 784	2 385	2 198	2 344	2 225	2 349	2 402
Thailand	EREA	1 264	1 291	1 602	1 607	1 550	1 646	1 762	1 719	1 929	1 999

Source: Office for National Statistics: 020 7533 6064

See chapter text.
 Balance of payments consistent basis.
 Includes Bulgaria and Romania after accession on 1 January 2007.

19.7 Services supplied (exports) and purchased (imports)^{1,2}: 2005

£ million

	Exports	Imports	Balances
Agricultural,Mining and On-site Processing services			
Agricultural	15	15	-
Mining Waste treatment and depollution	66 10	27 19	39 -8
Other on-site processing services	166	39	127
Business and Professional services			
Accountancy, auditing, bookkeeping and tax consul	1 037	328	709
Advertising Management consulting	1 987	914 370	1 073
Public relations services	1 061 105	370	691 74
Recruitment	342	151	191
Other Business Management	628	736	-108
Legal Services	2 168	429	1 739
Market research and public opinion polling	417	186	231
Operational leasing services Procurement	313 113	350 378	-36 -265
Property management	98	31	67
Research and development	4 648	2 021	2 627
Services between related enterprises	4 749	2 899	1 850
Other business and professional services	1 108	400	708
Communications services			
Postal and courier	171	125	46
Telecommunications	1 916	1 825	90
Computer services Computer	4 002	1 652	2 350
nformation services			
News agency services	772	138	633
Publishing services	284	107	177
Other information provision services	543	236	308
Construction Goods and Services			
Construction in the UK	131	363	-231
Construction outside the UK	538	277	262
Financial services Financial	5 896	1 205	4 691
nsurance Services			
Auxiliary services	1 245	47	1 198
Freight Insurance - Claims	••	44	
Freigh Insurance - Premiums Life insurance and pension funding - Claims		11	-11
Life insurance and pension funding - Claims Life insurance and pension funding - Premiums		10	-10
Reinsurance - Claims	-		-
Reinsurance - Premiums		20	-20
Other Direct insurance - Claims	16		16
Other Direct insurance - Premiums		141	-141
Merchanting and Other Trade related Services	982		982
Other trade related services	1 925	409	1 516
Personal, Cultural and Recreational Services			
Audio-Visual and related services	265	43	221
Health services	19	8	11
Training and educational services	71	14	57
Other personal, cultural and recreational services	302	180	122
Royalties and Licenses			
Use of Franchise and similar rights fees	3 948	1 959	1 989
Other royalties and license fees	2 394	1 846	548
Purchases and sales of franchises and similar right Purchases and sales of other royalties and licenses	125 212	217 377	-92 -164
echnical services			
Architectural	95	5	90
Engineering	3 092	1 067	2 025
Surveying	226	89	138
Other technical services	1 616	556	1 061
Other Trade in Services	1 000	1 202	607
Other Trade in services	1 888	1 202	687
World Total	51 710	23 451	28 259

Source: Office for National Statistics: 01633 456644

See chapter text.
 Due to rounding, the sum of constituent items may not always equal the total shown. Data excludes the following industries: , Film and TV, Travel and Transport, Public Sector (including Education) and Law Society members.
 (-) Denotes nil or less than £500,000.
 (...) Denotes disclosive data.

19 8 International trade in services: 1,2 by country, 2005

			£ million
	Exports	Imports	Balances
European Union			
Austria	562	166	396
Belgium	1 128	539	589
Cyprus	69	54	15
Czech Republic	127	73	54
Denmark	414	140	274
Estonia	11	3	8
Finland	495	138	357
		2 432	
France	2 184		-248
Germany	3 631	2 326	1 305
Greece	323	78	244
Hungary	288	59	230
Irish Republic	3 539	1 088	2 451
Italy	1 137	821	316
Latvia	11	7	5
Lithuania	18	10	8
Luxembourg	585	103	482
Malta	19	10	9
Netherlands	3 329	971	2 358
Poland	127	70	57
Portugal	251	67	184
Slovakia	23	9	14
Slovenia	17	6	10
	973	586	387
Spain			
Sweden	617	724	-107
EU Institutions	15	1	14
Total European Union	19892	10480	9412
EFTA			
Iceland	42	5	37
Liechtenstein	30	5	26
Norway	696	267	429
Switzerland	3 040	864	2 176
Total EFTA	3 808	1 141	2 667
Other European countries			
Russia	319	130	189
Channel Islands	480	85	395
Isle of Man	56	7	49
Turkey	124	39	84
Rest of Europe	275	151	124
Europe Unallocated	1 776	986	790
Total Europe	26 730	13 019	13 711
Africa			
Nigeria	191	29	162
South Africa	339	115	225
Rest of Africa	590	221	369
Africa Unallocated	84	27	57
Total Africa	1 204	3 92	812
America			
America			_
Brazil	75	66	9
Canada	590	234	356
Mexico	118	18	101
USA	11 566	5 686	5 880
Rest of America	2 285	424	1 860
America Unallocated	213	95	117
Total America	14 846	6 523	8 323
	17 070	5 525	0 020

£ million

£ million

19_8 International trade in services: 1,2 by country, 2005

Balances Exports Imports Asia 288 346 182 164 China 106 182 Hong Kong India 36 315 278 Indonesia 33 43 Israel 267 116 150 874 58 Japan Malaysia 1 542 139 668 81 74 33 41 Pakistan Phillippines 27 21 6 Saudi Arabia 1 131 444 687 Singapore South Korea 1 783 276 1 507 223 144 190 11 33 133 Taiwan Thailand 20 71 51 Rest of Asia 1 344 610 734 Asia Unallocated 189 60 129 7 959 3 126 Total Asia 4 833 Australiasia and Oceania Australia 583 231 353 New Zealand 81 28 21 Rest of Australia and Oceania 52 32 Oceania Unallocated Total Australasia and Oceania 722 284 438 Rest of World Unallocated and International organisations 249 106 143 **World Total** 51 710 23 451 28 259 **Economic Zones** OECD 37 685 18 453 19 232 11 606 5 927 5 679 Central and Eastern Europe 797 317 480 2 142 2 117 823 OPEC 731 1 411 ASEAN 471 1 646 CIS 361 463 NICs1 2 496 624 1 872 Offshore Financial centres 4 997 967 4 030 ACP 1 032 500 532

Source: Office for National Statistics: 01633 456644

¹ Due to rounding, the sum of constituent items may not always equal the total shown.

² Data excludes the following industries: Financial, Film and TV, Travel and Transport, Public Sector (including Education) and Law Society Members

^{3 (-)} Denotes nil or less than £500,000.

19.9 Summary of balance of payments, ¹ 2006 United Kingdom

1. Current account A. Goods and services 370 788 41 1. Goods 248 531 32 2. Services 17157 9 2.1. Transportation 16 707 157 2.1. Transportation 16 707 157 2.2. Transportation 16 707 157 2.3. Communications 4229 2.4. Construction 666 2.5. Insurance 3525 2.6. Financial contents 7 381 2.7. Construction 28 429 2.8. Reynities and information 28 429 2.9. Other business 44 733 2.1. Government 21 2031 2.1. Government 21 2031 2.1. Government 29 201 22 2. Compensation of employees 1 088 2. Insurance 28 201 22 2. Investment information 24 434 133 2. Univestment information 24 434 133 2. Univestment information 24 434 133 2. Univestment information 25 44 4339 2. Direct investment 44 389 2. Other investment 44 381 2. Other investment 44 381 2. Other investment 44 381 2. Other accious 38 48 48 48 48 48 48 48 48 48 48 48 48 48			£ million
A Goods and services 370 788 41 1. Goods 243 631 32 2. Services 127 757 99 2.1. Transportation 16704 11 2.2. Travel 18704 11 2.2. Travel 18704 11 2.3. Travel 18704 11 2.4. Construction 66 2.5. Insurance 65 2.6. Firminical 284 20 2.7. Computer and information 67 2.8. Insurance 75 2.9. Other business 75 2.0. Other business 75 2.		Credits	Debits
1. Goods 2. Service production 2. Service production 2. Service production 2. Service production 3. Service production 4. Service pr	. Current account		
2. Services 127.157 9 12	A. Goods and services	370 788	417 320
2.1. Transportation	1. Goods	243 631	321 186
2.2. Travel 2.3. Communications 4 289 2.4. Construction 4 289 2.4. Construction 4 289 2.5. Communications 4 289 2.6. Construction 4 289 2.7. Computer and information 2.8. Royalities and licence fees 7 381 2.9. Other business 2.9. Other business 2.9. Other business 2.9. Other business 2.9. Other business 2.9. Other business 2.9. Other business 2.9. Other business 2.9. Other business 2.9. Other business 2.9. Other business 2.9. Other business 2.9. Other business 2.9. Other business 2.9. Other business 2.9. Other business 2.9. Other business 2.0. Description of employees 2.1. Description of employees 2.1. Description of employees 2.2. Description of employees 2.2. Description of employees 2.3. Other investment 2.4. Say 39 2.5. Communication of employees 2.6. Other investment 2.7. Other investment 2.8. A 281 384 2.9. Other investment 2.9. Other investment 3. 383 3. 384			96 134
2.3. Communications 4 258 568 568 568 568 568 52. Insurance 3 525 52. Insurance 3			19 426 34 291
2.4. Construction			34 291
2.6. Financial 28 420 2.7. Computer and information 6 489 2.8. Royalities and licence fees 7 383 1 2. 2.1. Determinant 7 383 1 2. 2.1. Determinant 8 2 2 2 2 3 3 1 2 2 3 3 1 2 2 3 3 1 2 2 3 3 1 3 1			529
2.7. Computer and information 6 489 2.8. Royalities and licence fees 7 381 2.8. Royalities and licence fees 7 381 3 2.9. Other business 3 34733 1.2. 2.10. Personal, cultural and recreational 2.017 2.11. Government 2.017 3.11. Everyment 2.017 2.11. Everyment 2.017 2.01 2.11. Everyment 2.017 2.11. Everyment 2.017 2.11. Everyment 2.018			960
2.8. Royalites and licence fees 7 381 2.0. Other business 34733 1.2. 2.0. Other business 34733 1.2. 2.0. Other business 34733 1.2. 2.0. Other business 2.0. 34733 1.2. 2.1. Greyment 2.0. 31 2.2. 1. Congression of employees 2.2. 1. Congression of employees 1.0. See 2.2. Investment 1.0. See 2.2. Investment 1.0. See 2.2. Investment 1.0. See 2.2. Detect investment 1.0. See 2.2. Detect investment 1.0. See 3.2.			5 845
2.9. Other business 3 4733 1 2 2031 21 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			2 658 5 407
2.11, Government 235 201 22 B. Income 235 201 22 1. Compensation of employees 1 058 2 2. Investment income 234 143 22 2.1 Direct investment 84 339 5 2.2 Orbidio investment 55 114 5 2.3 Other investment (including earnings on reserve assets) 18 346 3 1. Centre transfers 18 346 3 1. Centre ectors 13 395 1 collar count 624 335 67 Capital and financial accounts A. Capital account 3 818 3 1. Capital account 3 818 3 2. Capital indisposal of non-produced, non-financial assets 425 B. Financial account 716 526 67 1. Direct investment 80 539 4 4. Abrada 4 4 4. Direct investment 80 539 4 4. 1. Equity capital 2 2 1. Direct investmed agaings 2 2 1. 1. Capity capital 3 3 1. 2. Revinvested agaings<			18 884
B. Income			746
1. Compensation of employees 1 058 2. Investment income 234 143 22 2.1. Direct investment 84 339 5 2.2. Other investment (including earnings on reserve assets) 94 690 11 C. Current transfers 18 346 3 1. General government 4 351 1 2. Other sectors 13 995 1 Cotal current account 624 335 67 Capital and financial accounts 3818 67 4. Capital and financial accounts 3818 67 5. Capital ransfers 3 393 32 2. Acquisition/disposal of non-produced, non-financial assets 425 67 5. Financial account 716 526 67 6. Lipidi year and account 716 526 67 7. Direct investment 80 539 4 Abroad 1 1. Equity capital 2 1. Septiment 80 539 4 1. Septiment (approximate properties) 90 53 1. Septiment (approximate properties) 10 53 1. Septiment (approximate properties) 10 53 2. Debt securities	2.11. Government	2 073	2 677
2. Investment income 234 143 22 2.1 Direct investment 84 339 5 2.2 Portfolio investment (including earnings on reserve assets) 96 890 11 C. Current transfers 18 346 3 1. General government 4 351 1 2. Other sectors 13 995 1 copital account 624 335 67 Capital and financial accounts A. Capital and financial accounts 3 818 2 1. Capital transfers 3 393 2 2. Acquisition/disposal of non-produced, non-financial assets 425 67 B. Financial account 716 526 67 1. Direct investment 80 539 4 Abroad 1.1. Equity capital 2 1.2. Reinvested earnings 4 4 1.3. Other capital? 4 4 1.1. Equity capital 50 05 5 1.1. Equity capital 50 05 5 1.1. Equity capital 157 622 19 2. Portfolio investment 1604	B. Income	235 201	227 441
2.1 Direct investment			1 803
2.2 Portfolio investment (including earnings on reserve assets) 94 690 111 C. Current transfers 18 346 33 1. General government 4 351 1 2. Other sectors 13 995 15 fotal current account 624 335 67 C. Capital and financial accounts A. Capital account 38 18 5 1. Capital transfers 3 3333 5 2. Acquisition/disposal of non-produced, non-financial assets 425 B. Financial account 716 526 67 1. Direct investment 80 539 4 1. Equity capital 11. Equity capital 12. Reinvested earnings 4 13. Other capital 12. Reinvested earnings 4 13. Other capital 13. Other capital 14. Reinvested earnings 12. Reinvested earnings 13. Other capital 15. Capital for capital 15. Capital securities 15. Capital securities 15. Dispose for capital 15. Capital securities 15. Capi			225 638 52 013
C. Current transfers 18 346 3 1. General government 4 351 11 2. Other sectors 13 395 11 Otal current account 624 335 67 C. Capital and financial accounts A. Capital account 3818 318 318 318 319 I. Capital transfers 3 3393 32 325 325 325 325 325 325 325 325 325			56 885
1. General government			116 740
2. Other sectors 13 995 1 Fotal current account 62. A Capital and financial accounts A. Capital and financial accounts 1. Capital transfers 3 3 93 2 425 B. Financial account 716 526 67 1. Direct investment 80 539 4 4 455 B. Financial account 80 539 4 4 455 B. Financial account 80 539 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	C. Current transfers	18 346	30 299
Capital and financial accounts Samuel accounts Samuel and financial accounts Samuel account Samuel			13 882
2. Capital and financial accounts A. Capital transfers 1. Capital transfers 2. Acquisition/disposal of non-produced, non-financial assets 3. 393 2. Acquisition/disposal of non-produced, non-financial assets 425 B. Financial account 716 526 67 1. Direct investment Abroad Abroad 4 1.1. Equity capital 1.2. Reinwested garnings 4 1.3. Other capital ² 1. In United Kingdom 80 539 1.1. Equity capital 1.2. Reinwested garnings 1.1. Equity capital 1.2. Reinwested garnings 1.2. Reinwested garnings 1.2. Portfolio investment 1.2. Portfolio investment 1.2. Portfolio investment 1.2. Debt securities 1.2. Debt securities 1.2. Debt securities 1.2. Liapitities 1.3. Financial derivatives (net) 4. Other investment 4. Assets 4. A 1 Trade credits 4. Loans 4. 1 Trade credits 4. 2 Loans 4. 4. Other assets Liabilities 4. 3. Currency and deposits 4. 4. Other investment 4. 3. Currency and deposits 4. 4. Other liabilities 4. 2. Loans 4. 3. Currency and deposits 4. 4. Other liabilities 5. 1. Reserve assets 5. 1. Monetary gold 5. Special drawing rights 5. 3. Reserve position in the IMF 5. 4. Foreign exchange	2. Other sectors	13 995	16 417
A. Capital transfers 2. Acquisition/disposal of non-produced, non-financial assets 2. Acquisition/disposal of non-produced, non-financial assets 3 3 393 2. Acquisition/disposal of non-produced, non-financial assets 4 25 B. Financial account 716 526 67 1. Direct investment 80 539 4 Abroad 1. Equity capital 1. Equity capital 1. Equity capital 1. Cerebrated earnings 1. Cerebrated earnings 1. Cerebrated earnings 1. Equity capital 1. Cerebrated earnings 1. Equity capital 1. Cerebrated earnings 1. Equity capital 1.	Total current account	624 335	675 060
1. Capital transfers 2. Acquisition/disposal of non-produced, non-financial assets 2. Acquisition/disposal of non-produced, non-financial assets 3 3 393 2. Acquisition/disposal of non-produced, non-financial assets 4 25 B. Financial account 716 526 67 1. Direct investment 80 539 4 Aroad 1. 1. Equity capital 1. 2. Reinvested earnings 1. 3. Other capital 1. 2. Reinvested earnings 1. 3. Other capital 1. 2. Reinvested earnings 1. 1. Equity capital 1. 2. Reinvested earnings 1. 2. Reinvested earnings 1. 2. Reinvested earnings 1. 3. Other capital 1. 2. Reinvested earnings 1. 3. Other capital 1. 4. Dear assets 1. 157 622 1. Equity securities 1. 157 622 1. Equity securities 1. 157 622 2. 1. Equity securities 2. Debt securities 1. 157 622 2. 1. Equity securities 2. 1. Equity securities 3. Financial derivatives (net) 4. Other investment 4. Seets 4. Seets 4. 1 Trade credits 4. 2 Loans 4. 1 Trade credits 5. 1 Monetary gold 5. Special drawing rights 5. 3. Reserve assets 5. 1 Monetary gold 5. Special drawing rights 5. 3. Reserve position in the IMF 5. 4. Foreign exchange	2. Capital and financial accounts		
2. Acquisition/disposal of non-produced, non-financial assets 425 B. Financial account 716 526 67 1. Direct investment 80 539 4 Abroad 4 4 1.1. Equity capital 2 2 1.2. Reinvested earnings 3 80 539 8 1.3. Other capital² 56 005 9 1.2. Reinvested earnings 22 930 9 1.3. Other capital² 1604 9 2. Portfolio investment 157 622 19 Assets 157 622 19 2.1. Equity securities 157 622 19 3. Financial derivatives (net) 478 365 43 4. Other investment 478 365 43 4.1 Trade credits 478 365 43 4.1 Trade credits	A. Capital account	3 818	2 988
B. Financial account 716 526 67 1. Direct investment 80 539 44 Abroad 41.1. Equity capital 2 1.2. Reinvested earnings 42 1.3. Other capital 2 1.1. Equity capital 56 005 1.1. Equity capital 56 005 1.2. Reinvested earnings 56 005 1.2. Reinvested earnings 1604 1.3. Other capital 57 1.4. Equity capital 57 1.5. Other capital 57 1.5.			2 358 630
1. Direct investment Abroad 1.1. Equity capital 1.2. Reinvested earnings 1.3. Other capital 1.5. Equity capital 1.6. Equity capital 1.7. Equity capital 1.8. Equity capital 1.9. Equity capital 1.1. Equity capital 1.1. Equity capital 1.2. Reinvested earnings 1.2. Reinvested earnings 1.2. Reinvested earnings 1.3. Other capital 1.4. Equity capital 1.5. Equity securities 1.5. Equity securities 1.6. Equity securities 1.7. Equity securities 1.8. Equity securities 1.9. Equity securities 1.1. Equity securities 1.1. Equity securities 1.2. Debt securities 1.3. Equity securities 1.4. Equity securities 1.5. Equity securities 1.63 185 1.7. Equity securities 1.8. Equity securities 1.9. Equity securities 1.1. Equity securities 1.1. Equity securities 1.1. Equity securities 1.2. Debt securities 1.3. Equity securities 1.4. Other investment 1.5. Equity securities 1.5. Equity securities 1.5. Equity securities 1.5. Equity securities 1.5. Reserve position in the IMF 1.5. Event of the IMF 1.5. Event equity equi			671 726
Abroad 1.1. Equity capital 1.2. Reinvested earnings 1.3. Other capital 1.5. Equity capital 1.6. Equity capital 1.7. Equity capital 1.8. Equity capital 1.9. Equity capital 1.1. Equity capital 1.2. Reinvested earnings 1.3. Other capital 1.3. Other capital 1.4. Equity capital 1.5. Equity capital 1.5. Equity capital 1.6. Equity capital 1.7. Equity securities 1.8. Equity securities 1.9. Equity securities 1.1. Equity securities 1.1. Equity securities 1.2. Debt securities 1.3. Financial derivatives (net) 1.4. Other investment 1.5. Equity securities 1.6. Equity securities 1.7. Equity securities 1.8. Equity securities 1.9. Equity securities 1.9. Equity securities 1.1. Equity securities 1.1. Equity securities 1.1. Equity securities 1.2. Equity securities 1.3. Financial derivatives (net) 1.4. Other investment 1.5. Equity securities 1.5. Equity secu			47 155
1.2. Reinvested earnings 1.3. Other capital ² In United Kingdom 80 539 1.1. Equity capital 1.2. Reinvested earnings 1.2. Reinvested earnings 1.3. Other capital ³ 1.4. Equity capital 1.5. Capital ³ 1.5. Other capital ³ 1.604 2. Portfolio investment 1.5. Face sets 1.5. Equity securities 2.1. Equity securities 2.2. Debt securities 1.5. Equity securities 2.1. Equity securities 2.2. Debt securities 3. Financial derivatives (net) 4. Other investment 4. Other investment 4. Corrency and deposits 4. Currency and deposits 5. Reserve assets 5. Monetary gold 5. Special drawing rights 5. Reserve position in the IMF 5. Foreign exchange	Abroad		47 155
1.3 Other capital			25 647
In United Kingdom 1.1. Equity capital 1.2. Reinvested earnings 1.3. Other capital ³ 2. Portfolio investment Assets 2.1. Equity securities 2.2. Debt securities 2.2. Debt securities 2.1. Equity securities 2.2. Debt securities 3. Financial derivatives (net) 4. Other investment 4. 2 Loans 4. 3 Currency and deposits 4. 4. Other assets Liabilities 4. 1. Trade credits 4. 2. Loans 4. 3. Currency and deposits 4. 4. Other assets Liabilities 4. 3. Currency and deposits 4. 4. Other assets Liabilities 4. 5. Foreign exchange			47 875 -26 287
1.1. Equity capital 56 005 1.2. Reinvested earnings 22 930 1.3. Other capital ³ 1 604 2. Portfolio investment 157 622 19 Assets 19 2.1. Equity securities 1 1.2. Debt securities 157 622 2.1. Equity securities -5 563 2.2. Debt securities 163 185 3. Financial derivatives (net) - 4. Other investment 478 365 4.3. Financial derivatives (net) 43 4.1 Trade credits 43 4.2 Loans 11 4.3. Currency and deposits 31 4.4. Other assets 1 Liabilities 478 365 4.1. Trade credits - 4.1. Trade credits - 4.2. Loans 142 906 4.3. Currency and deposits 334 238 4.4. Other liabilities 334 238 4.4. Other liabilities 1 221 5. Reserve assets 1 5.1. Monetary gold 5.2. Special drawing rights 5.2. Special drawing rights 3 5.3. Reserve position in th		80 539	-20 207
1.3. Other capital ³ 2. Portfolic investment Assets 2.1. Equity securities 2.2. Debt securities 1. Equity securities 2.2. Debt securities 1. Equity securities 2.1. Equity securities 2.2. Debt securities 3. Financial derivatives (net) 4. Other investment 4. Other investment 4. Sests 4.1 Trade credits 4.2 Loans 4.3 Currency and deposits 4.4 Other assets Liabilities 4.4 Other assets Liabilities 4.5 Loans 4.5 Currency and deposits 4.6 Currency and deposits 4.7 Trade credits 4.8 Other assets Liabilities 478 365 4.1 Trade credits 4.2 Loans 4.3 Currency and deposits 4.4 Other assets Liabilities 478 365 4.1 Trade credits 5.1 Ronetary gold 5.2 Special drawing rights 5.3 Reserve assets 5.3 Reserve position in the IMF 5.4 Foreign exchange			
2. Portfolio investment Assets 2.1. Equity securities 2.2. Debt securities 3. Equity securities 3. Equity securities 3. Equity securities 3. Financial derivatives (net) 4. Other investment 4. Other assets 4.1 Trade credits 4.2 Loans 4.3 Currency and deposits 4.4 Other assets Liabilities 478 365 4.1. Trade credits 4.2. Loans 4.3. Currency and deposits 4.4. Other liabilities 478 365 4.1. Trade credits 4.2. Loans 4.3. Currency and deposits 4.4. Other liabilities 478 365 4.1. Trade credits 4.2. Loans 4.3. Currency and deposits 4.3. Currency and deposits 4.4. Other liabilities 5.1. Monetary gold 5.2. Special drawing rights 5.3. Reserve position in the IMF 5.4. Foreign exchange	1.2. Reinvested earnings		
Assets 2.1. Equity securities 2.2. Debt securities Liabilities 157 622 2.1. Equity securities 157 622 2.1. Equity securities 2.2. Debt securities 3. Financial derivatives (net) 4. Other investment 4. Other investment 4.1 Trade credits 4.2 Loans 4.3 Currency and deposits 4.4 Other assets Liabilities 478 365 4.1. Trade credits 4.2. Loans 4.3 Currency and deposits 4.4. Other labilities 478 365 4.1. Trade credits 5.1. Monetary and deposits 4.2. Loans 4.3. Currency and deposits 4.4. Other liabilities 5.1. Monetary gold 5.2. Special drawing rights 5.3. Reserve position in the IMF 5.4. Foreign exchange		1== 000	198 456
2.1. Equity securities 2.2. Debt securities 117 128 129 139 149 157 157 152 158 157 152 2.1. Equity securities 2.2. Debt securities 3. Financial derivatives (net) 4. Other investment 478 365 433 4.1 Trade credits 4.2 Loans 4.3 Currency and deposits 4.4 Other assets 11abilities 478 365 4.1. Trade credits 4.2. Loans 4.3 Currency and deposits 4.4. Other assets 142 906 4.3. Currency and deposits 4.4. Other liabilities 178 365 4.1. Trade credits 4.2. Loans 4.3. Currency and deposits 4.3. Currency and deposits 4.4. Other liabilities 1121 5. Reserve assets 5.1. Monetary gold 5.2. Special drawing rights 5.3. Reserve position in the IMF 5.4. Foreign exchange		137 022	198 456
Liabilities 157 622 2.1. Equity securities -5563 2.2. Debt securities 163 185 3. Financial derivatives (net) -75 563 4. Other investment 478 365 4.1 Trade credits 4.2 Loans 4.3 Currency and deposits 4.4 Other assets Liabilities 478 365 4.1. Trade credits 4.2. Loans 478 365 4.1. Trade credits -75 4.2. Loans 478 365 4.1. Trade credits -75 4.2. Loans 478 365 4.1. Trade credits -75 5.5 5.5 5.5 5.1 Monetary gold 5.2. Special drawing rights 5.3. Reserve position in the IMF 5.4. Foreign exchange			18 571
2.1. Equity securities		457.000	179 885
2.2. Debt securities 3. Financial derivatives (net) 4. Other investment			
4. Other investment Assets 4.1 Trade credits 4.2 Loans 4.3 Currency and deposits 4.4 Other assets Liabilities 4.1. Trade credits 4.2. Loans 4.3. Currency and deposits 4.4. Other assets 142 906 4.3. Currency and deposits 4.4. Other liabilities 5. Reserve assets 5.1. Monetary gold 5.2. Special drawing rights 5.3. Reserve position in the IMF 5.4. Foreign exchange			
Assets 4.1 Trade credits 4.2 Loans 4.3 Currency and deposits 4.4 Other assets Liabilities 478 365 4.1 Trade credits 4.2 Loans 4.2 Loans 4.3 Currency and deposits 4.3 Currency and deposits 4.3 Currency and deposits 4.4 Other liabilities 1221 5. Reserve assets 5.1 Monetary gold 5.2. Special drawing rights 5.3. Reserve position in the IMF 5.4. Foreign exchange			-7 449
4.1 Trade credits 4.2 Loans 4.2 Loans 4.3 Currency and deposits 4.4 Other assets Liabilities 478 365 4.1 Trade credits 4.2 Loans 4.2 Loans 4.3 Currency and deposits 4.3 Currency and deposits 4.4 Other liabilities 334 238 4.4 Other liabilities 1 221 5. Reserve assets 5.1 Monetary gold 5.2 Special drawing rights 5.3 Reserve position in the IMF 5.4 Foreign exchange		478 365	433 990
4.2 Loans 4.3 Currency and deposits 4.4 Other assets Liabilities 4.1. Trade credits 4.2. Loans 4.2. Loans 4.3. Currency and deposits 4.3. Currency and deposits 5.1. Monetary gold 5.2. Special drawing rights 5.3. Reserve position in the IMF 5.4. Foreign exchange			433 990 1 361
4.4 Other assets Liabilities			117 376
Liabilities 478 365 4.1. Trade credits - 4.2. Loans 142 906 4.3. Currency and deposits 334 238 4.4. Other liabilities 1221 5. Reserve assets 5.1. Monetary gold 5.2. Special drawing rights 5.3. Reserve position in the IMF 5.4. Foreign exchange	4.3 Currency and deposits		315 542
4.1. Trade credits 4.2. Loans 4.3. Currency and deposits 4.4. Other liabilities 5. Reserve assets 5.1. Monetary gold 5.2. Special drawing rights 5.3. Reserve position in the IMF 5.4. Foreign exchange		470.005	-289
4.2. Loans 4.3. Currency and deposits 334 238 4.4. Other liabilities 5. Reserve assets 5.1. Monetary gold 5.2. Special drawing rights 5.3. Reserve position in the IMF 5.4. Foreign exchange		478 365	
4.3. Currency and deposits 334 238 4.4. Other liabilities 1 221 5. Reserve assets 5.1. Monetary gold 5.2. Special drawing rights 5.3. Reserve position in the IMF 5.4. Foreign exchange		142 906	
5. Reserve assets 5.1. Monetary gold 5.2. Special drawing rights 5.3. Reserve position in the IMF 5.4. Foreign exchange			
5.1. Monetary gold5.2. Special drawing rights5.3. Reserve position in the IMF5.4. Foreign exchange		1 221	-426
5.2. Special drawing rights 5.3. Reserve position in the IMF 5.4. Foreign exchange			-426 -4
5.4. Foreign exchange	5.2. Special drawing rights		51
			-225 62
otal capital and financial accounts 720 344 67	Fotal capital and financial accounts	720 344	674 714
Fotal current, capital and financial accounts 1 344 679 1 34	Fotal current, capital and financial accounts	1 344 679	1 349 774
Net errors and omissions 5 072		5.072	

¹ See chapter text.

Source: Office for National Statistics

² Other capital transaction on direct investment abroad represents claims on affiliated enterprises less liabilities to affiliated enterprises

3 Other capital transactions on direct investment in the United Kingdom

represents liabilities to direct investors less claims on direct investors

19.10 Summary of balance of payments: balances (credits less debits)¹ United Kingdom

£ million

Tade Pare					Cı	urrent account							
1965				and	on of					balance as			
1954 -210 115 -95 -27 227 200 55 160 0.9 -13 -174 27 1955 -315 42 -273 -275 149 122 43 -108 -0.6 -15 34 89 1856 -50 26 76 -30 203 173 2 2 251 1.2 -13 -250 12 1857 -28 121 92 -32 223 191 -5 278 1.3 -13 -313 -313 -313 -313 -313 -313 -													
1956 - 315													
1956 50 268 76 -30 223 173 2 251 1.2 -13 -250 12													
1957 -29													
1958													
1959													
1960													
1961													
1962													
1963													
1964 -561 -34 -586 -33 366 332 -74 -327 -1.0 -17 392 -48 1966 -1623 -66 -329 -34 405 371 -75 -33 -16 -16 -22 -164 -19 -22 -164 -106 -25 -179 93 -18 -16 -111 -14 -4 -67 -39 358 319 -91 161 0.4 -19 22 -164 -106 -25 179 93 -106 -15 -179 -170 -18 -170 -170 -170 -170 -18 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -170 -18 -170 -170 -18 -170 -170 -18 -170 -170 -18 -170 -170 -18 -170 -170 -18 -170 -18													
1966 -263 -66 -329 -34 405 371 -75 -33 -0.11 -18 49 2 1967 -601 157 -444 -67 -39 358 3719 -91 161 0.4 -19 22 -164 1967 -601 157 -444 -39 358 3719 -91 161 0.4 -19 22 -164 1967 -601 157 -444 -39 358 3719 -91 161 0.4 -19 22 -164 1967 -76 -77 -78 -78 -76 -77 -78 -													
1966													-48
1968 -708 341 -367 -444 -39 354 315 -118 -247 -0.6 -25 179 93 1968 -708 341 -367 -48 303 255 -119 -231 -0.5 -26 688 -431 1969 -214 392 178 -47 468 421 -109 490 1.0 -23 -794 327 1970 -18 455 437 -56 527 471 -89 819 1.6 -22 -818 21 1971 205 590 795 -63 481 418 -90 1123 2.0 -23 -1330 230 1972 -736 6665 -71 -52 407 355 -142 142 0.2 -35 477 -584 1973 -2573 803 -1770 -68 1074 1006 -336 -1100 -1.5 -39 1031 108 1974 -5241 1118 -4123 -92 1184 1092 -302 -3333 -4.0 -34 3185 182 1975 -3245 1447 -1798 -102 518 416 -313 -1685 -1.6 -36 1569 162 1976 -3390 2532 -1398 -140 1100 900 -543 -972 -0.8 -12 507 477 1977 -2271 3306 1035 -152 -280 -432 -889 -2266 -0.2 11 -3268 3561 1978 -3326 4076 750 -130 155 25 -1777 -102 -0.5 -79 -2655 -103 1980 1329 3829 5158 -42 -183 -175 -163 -176 -163 -176 -163 1981 -3328 3951 7189 -66 -168 -1124 -1219 4846 1.9 -79 -512 -512 -512 -1273 -1368 -1476 -233 -183 -706 -1233 -1066 1983 -1618 4076 2458 -89 -280 191 -1381 -1258 0.8 6 -1233 -1066 1984 -5409 4491 -918 -94 1284 1190 -1566 -1294 -0.4 107 -7130 8317 -1866 -9617 6403 -3214 -156 1850 1694 -2094 -3614 -0.9 135 -122 3601 -1996 -9617 6403 -3214 -156 1850 1694 -2094 -3614 -0.9 135 -122 3601 -1990 -1807 -1808 -1677 -388 -174 -1918 -94 1284 -1990 -1856 -1234 -190 -1856 -163 -1807 -1808 -1670 -1808 -1670 -1808 -1670 -1808 -1809 -180													
1968													
1969	1967	-601	157	-444	-39	354	315	-118	-247	-0.6	-25	179	93
1970													
1971 205 590 795 -63 481 418 -90 1 123 2.0 -23 -1330 230 1973 -2573 803 -1770 -68 1 074 1 006 -336 -1 100 -1.5 -39 1 031 1 08 1974 -5 241 1 118 -4 123 -92 1 184 1 092 -302 -3333 -40 -34 3 185 182 1976 -3 245 1 447 -1 798 -102 518 416 -313 -1 695 -16 -36 -156 -36 156 -86 12 -507 477 -889 -286 -0.2 11 -3 286 153 3 561 193 -142 10.5 -79 -2 655 193 3 561 193 -142 10.5 -79 -2 655 1913 3 581 193 3 581 193 3 581 193 3 581 193 3 581 193 3 581 193 3 581													
1972													
1973 -2573 803													
1974 -5 241 1 1118 -4 123 -92 1 184 1 1092 -302 -3 333 -4.0 -34 3 185 182 1976 -3 234 1 447 -1798 -102 518 416 -313 -1 695 -1.6 -36 1 569 162 1976 -3 930 2 532 -1 398 -140 1 100 960 -534 -972 -0.8 -12 507 477 1977 -2 271 3 306 1 035 -152 -280 -432 -889 -286 -0.2 11 -3 286 3 561 1978 -3 326 4 076 750 -130 155 25 -1 777 -1 002 -0.5 -103 864 241 1981 3 283 3 951 7 189 -66 -1 058 -1 77 -1 002 -0.5 -103 864 241 1981 4 323 3 98 5 077 -95 -1 273 -1 368 -1 476 2 233 </td <td>1972</td> <td>-736</td> <td>665</td> <td>–71</td> <td>–52</td> <td>407</td> <td>355</td> <td>-142</td> <td>142</td> <td>0.2</td> <td>-35</td> <td>477</td> <td>-584</td>	1972	-736	665	–71	– 52	407	355	-142	142	0.2	-35	477	-584
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2003	2001	-41 212	14 423		66	11 598	11 664		-21 884	-2.2	1 318	17 503	3 063
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	2005	-68 789	24 611	-44 178	-610			-12 011			1 491		
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	2007	-87 649	38 450	-49 199	-622	5 902	5 280	-13 876	– 57 795	-4.2	2 459	61 988	-6 652

Source: Office for National Statistics

See chapter text.
 Using series YBHA: GDP at current market prices.

19.11 Balance of payments: 1 current account United Kingdom

f million

330

¹ See chapter text. Source: Office for National Statistics

£ billion

19.12 Balance of payments: summary of international investment position, financial account and investment income

Unite	d Kingdom											£ billion
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Investment abroad												
International investment position												
Direct investment	HBWD	232.4	309.8	438.3	618.8	616.9	637.2	691.1	689.0	705.9	733.6	851.9
Portfolio investment	HHZZ	651.0	703.8	838.3	906.1	937.4	844.0	935.8	1 092.3	1 374.3	1 599.9	1 808.4
Other investment Reserve assets	HLXV LTEB	1 070.4 22.8	1 107.7 23.3	1 129.7 22.2	1 427.5 28.8	1 573.1 25.6	1 635.8 25.5	1 885.1 23.8	2 156.2 23.3	2 745.3 24.7	2 947.3 22.9	3 759.0 26.7
Total	HBQA	1 976.5	2 144.7	2 428.5	2 981.2	3 153.1	3 142.4	3 535.8	3 960.7	4 850.3	5 303.6	6 445.9
Financial account transactions		07.0	70.0	405.0	455.0	40.0	25.0	40.0	50.0	44.0	47.0	4440
Direct investment Portfolio investment	-HJYP -HHZC	37.3 51.9	73.8 32.1	125.6 21.4	155.6 65.6	42.8 86.6	35.0 1.0	40.9 36.3	53.8 140.9	44.0 160.3	47.2 198.5	114.9 134.2
Financial derivatives (net)	-ZPNN	-1.2	3.0	-2.7	-1.6	-8.4	-1.0	5.4	7.9	-9.6	-7.4	17.5
Other investment	-XBMM	169.4	14.9	59.6	276.0	174.1	97.2	255.9	325.6	505.0	434.0	756.3
Reserve assets	-LTCV	-2.4	-0.2	-0.6	3.9	-3.1	-0.5	-1.6	0.2	0.7	-0.4	
Total	-HBNR	255.1	123.6	203.2	499.5	292.0	131.8	336.9	528.3	700.5	671.7	1 024.1
Investment income					4= 0							
Direct investment Portfolio investment	HJYW HLYX	29.5 23.8	29.9 29.3	33.1 25.9	45.0 33.0	46.7 34.9	51.5 32.5	55.1 32.5	64.4 36.7	79.2 45.4	84.3 55.1	86.7 64.3
Other investment	AIOP	23.8 40.8	29.3 43.0	25.9 41.8	55.1	57.3	32.5 38.7	32.5 36.4	36.7 39.2	45.4 61.0	94.0	130.1
Reserve assets	ннсв	1.4	1.1	1.2	1.0	1.0	0.8	0.8	0.7	0.7	0.6	0.6
Total	HMBN	95.4	103.4	102.0	134.1	139.8	123.5	124.9	141.0	186.3	234.1	281.7
Investment in the UK												
International investment position												
Direct investment	HBWI	173.7	213.6	250.2	310.4	363.5	340.6	355.5	384.4	494.2	577.4	642.9
Portfolio investment	HLXW	583.3	692.7	828.8	998.2	958.5	892.3	1 047.3	1 177.8	1 426.7	1 701.1	1 878.9
Other investment	HLYD	1 274.3	1 355.0	1 403.9	1 696.4	1 889.6	1 945.8	2 177.1	2 509.4	3 108.0	3 369.0	4 275.3
Total	HBQB	2 031.3	2 261.4	2 482.9	3 005.0	3 211.5	3 178.7	3 579.9	4 071.6	5 028.9	5 647.5	6 797.2
Financial account transactions							40.0	400				
Direct investment	HJYU	22.9 26.8	45.1 20.9	55.1 114.1	80.6 164.5	37.3 48.1	16.8 51.0	16.8 95.2	42.4 87.2	97.8 130.9	80.5 157.6	92.9 189.6
Portfolio investment Other investment	HHZF XBMN	196.7	67.6	55.5	267.0	224.0	71.2	245.4	404.3	505.7	478.4	803.5
Total	HBNS	246.4	133.5	224.6	512.1	309.5	139.0	357.4	534.0	734.4	716.5	1 086.1
Investment income												
Direct investment	HJYX	14.9	8.6	17.0	27.4	21.4	16.0	21.9	27.9	36.2	52.0	49.2
Portfolio investment	HLZC	26.5	29.5	31.1	31.0	34.5	32.1	31.6	36.4	46.9	56.9	65.9
Other investment	HLZN	50.8	53.0	52.8	71.3	72.3	52.1	46.8	50.2	77.3	116.7	160.7
Total	нмво	92.2	91.1	100.9	129.7	128.3	100.1	100.3	114.5	160.4	225.6	275.8
Net investment												
International investment position		=	22.5	400 :	000	050 5	000.5	007.5	0015	0=	4=0.5	000 5
Direct investment Portfolio investment	HBWQ CGNH	58.6 67.7	96.2 11.1	188.1 9.5	308.4 -92.2	253.5 –21.1	296.6 -48.3	335.6 –111.5	304.6 -85.5	211.7 –52.4	156.2 -101.2	208.9 -70.5
Other investment	CGNG	-204.0	-247.3	-274.2	-268.9	-316.5	-310.0	-292.0	-353.2	-362.7	-421.7	-70.3 -516.4
Reserve assets	LTEB	22.8	23.3	22.2	28.8	25.6	25.5	23.8	23.3	24.7	22.9	26.7
Net investment position	HBQC	-54.8	-116.7	-54.4	-23.9	-58.4	-36.3	-44.1	-110.9	-178.7	-343.8	-351.3
Financial account transactions												
Direct investment	HJYV	-14.4	-28.7	-70.5	-75.0	-5.5	-18.3	-24.1	-11.4	53.8	33.4	-21.9
Portfolio investment Financial derivatives	HHZD ZPNN	–25.2 1.2	-11.2 -3.0	92.7 2.7	99.0 1.6	-38.4 8.4	50.0 1.0	59.0 -5.4	-53.6 -7.9	-29.5 9.6	-40.8 7.4	55.4 –17.5
Other investment	HHYR	27.3	-3.0 52.8	-4.1	-9.0	49.9	-26.0	-10.5	-7.9 78.7	0.7	7.4 44.4	47.2
Reserve assets	LTCV	2.4	0.2	0.6	-3.9	3.1	0.5	1.6	-0.2	-0.7	0.4	
Net transactions	HBNT	-8.8	9.9	21.4	12.6	17.5	7.2	20.5	5.6	34.0	44.8	62.0
Investment income		440	04.0	46.4	47.0	05.0	25.5	22.0	26.5	40.0	20.0	27.5
Direct investment Portfolio investment	HJYE HLZX	14.6 -2.7	21.3 -0.2	16.1 -5.2	17.6 2.0	25.3 0.4	35.5 0.4	33.2 0.9	36.5 0.3	43.0 -1.6	32.3 -1.8	37.5 –1.7
Other investment	CGNA	-10.0	-10.0	-11.0	-16.2	-15.1	-13.3	-10.3	-11.0	-16.3	-22.7	-30.5
Reserve assets	ннсв	1.4	1.1	1.2	1.0	1.0	0.8	0.8	0.7	0.7	0.6	0.6
Net earnings	нмвм	3.2	12.3	1.1	4.4	11.6	23.4	24.6	26.5	25.8	8.5	5.9
- Tot carriings	mon	5.2	12.3	1.1	7.7	11.0	20.4	۷٦.0	20.0	20.0	0.0	5.9

¹ See chapter text. Source: Office for National Statistics

19.13 Net outward foreign direct investment by United Kingdom companies:^{1,2} by area and main country

						£ million
		2002	2003	2004	2005	2006
Europe	GQBX	27 300	16 600	10 814	12 105	15 965
EU25	DG7S	28 865	13 339	11 900	13 217	3 577
Austria	CBJD	797	165	1 322	-301	-107
Belgium	HIIL	1 046	-1 241	-544	970	-4 370
Cyprus	DG8D	–79	-53	18	69	98
Czech Republic	DG8O	49	142	23	24	-162
Denmark	CAUW	543	-53	569	391	1 547
Estonia	DG8E	5	4	21	2	3
Finland	CBJE	1 124	99	-37	707	106
France	CAUX	4 112	6 627	793	3 138	224
Germany	CAUY	8 473	1 552	-366	-479	3 147
Greece	CAUZ	-65	229	-253	63	14
Hungary	DG8F	163	527	336	1 821	29
Irish Republic	CAVA	1 674	985	3 325	-1 181	5 114
Italy	CAVB	572	500	667	191	-420
Latvia	DG8G	1		1	-1	5
Lithuania	DG8H	•	••	1	-4	•
Luxembourg	HIIM	-2 046	1 313	-1 022	-1 213	-14 664
Malta	DG8I	2 040	58	178	142	17 007
Netherlands	CAVC	13 152	728	4 805	4 821	2 195
Poland			4	182	150	
	DG8J	431	308	444		464 336
Portugal	CAVD	88			603	
Slovakia	DG8K	-22	-11 27	18	21	18
Slovenia	DG8L		37	-5	-5 504	14
Spain	CAVE	288	626	1 131	564	3 130
Sweden	CBJG	-35	794	299	2 732	6 438
			= = / -		= ×	
EFTA	CAVG	994	2 313	-6 667	547	7 011
of which						
Norway	CBJF	-329	-274	367	-831	104
Switzerland	СВЈН	1 329	2 591	-7 007	1 330	6 946
Other European Countries	DG8M	-2 559	948	5 582	-1 658	5 377
of which						
Russia	GLAA	108	2 030	1 831	349	-17
UK offshore islands	GLAC	-1 249	-1 031	3 528	-2 341	4 371
err energe leighte	52.15	. 2.0		0 020		
The Americas of which	GQBZ	- 5 150	15 959	24 321	20 689	21 175
	anua.	4.074	-2 613	6 242	CEO	000
Bermuda	CBKZ	-4 371			653	908
Brazil	CBLA	17	786	386	48	356
Canada	CAVK	536	2 521	1 143	3 372	8 211
Chile	GQCA	1 021	290	675	790	25
Colombia	GQCB	-385	78	225	-687	315
Mexico	GLAD	939	261	1 386	168	334
Panama	GLAE		58	12	27	7
USA	CAVJ	-984	19 300	9 732	15 041	259
Asia	GQCI	5 538	3 601	7 689	5 399	8 327
Near and Middle East Countries	CBKF	376	82	486	398	1 368
of which						
Gulf Arabian countries ³	GQCC	369	-85	293	577	483
Other Asian Countries	GQCD	5 162	3 518	7 203	5 001	6 958
of which	- - -	5 .52		30		2 230
China	HIIN	757	309	539	598	363
Hong Kong	CAVN	1 186	1 285	5 303	1 547	1 992
India	GLAF	276	193	274	616	282
Indonesia		70	481	-289	–116	246
	GLAG					
Japan Malaysia	CAVM	388	338	37	247	433
Malaysia	CBKN	334	277	428	244	248
Singapore	CBKQ	1 619	-449	-161	-508	2 587
South Korea	GLAH	174	332	278	2 247	670
Thailand	GLAI	-55	155	181	228	525
Australasia and Oceania	GQCE	3 677	-1 524	1 026	423	3 631
of which						
Australia	CBJO	3 322	-492	408	444	3 243
New Zealand	CBJP	337	-1 017	258	-56	405
Africa	GQCF	2 196	3 454	5 863	5 843	293
of which	Gycr	2 130	0 707	5 005	0.040	293
	CT A T	32	FO	47	73	
Kenya Nigoria	GLAJ		58 10			62
Nigeria	СВЈҮ	220	19	-44 2.840	-108	40
South Africa	CAVO	2 265	2 222	3 840	4 368	1 458
Zimbabwe	CBKD	33	37	91	18	10
				.= =		
World Total	CDQD	33 561	38 088	49 713	44 458	49 390
OECD	GQCG	36 096	37 030	18 355	35 305	24 045
Central and Eastern Europe ⁴	GQCH	654	156	36	158	76

Source: ONS Foreign Direct Investments Surveys: 01633 456647; Bank of England

See chapter text. Net investment includes re-invested earnings.
 Minus sign indicates net disinvestment abroad.
 Includes Abu Dhabi, Bahrain, Dubai, Iraq, Kuwait, Oman, Other Gulf States, Qatar, Saudi Arabia and Yemen.

⁴ From 2003 includes Albania, Bosnia & Herzegovina, Bulgaria, Croatia, FYR of Macedonia, Romiania and Serbia & Montenegro. Prior to 2003 Czech Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Slovakia and Slovenia also in-

f million

United Kingdom outward foreign direct international investment position: book value of net assets: by area and main country¹ At vear end

Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Slovakia and Slovenia also included

> Sources: ONS Foreign Direct Investment Surveys: 01633 456647; Bank of England

¹ See chapter text.

Includes Abu Dhabi, Bahrain, Dubai, Iraq, Kuwait, Oman, Other Gulf States, Qatar, Saudi Arabia and Yemen.

³ From 2003 includes Albania, Bosnia & Herzegovina, Bulgaria, Croatia, FYR of Macedonia, Romiania and Serbia & Montenegro. Prior to 2003 Czech

19.15 Net earnings from foreign direct investment abroad by United Kingdom companies: 1,2 by area and main country

						£ million
		2002	2003	2004	2005	2006
Europe	GQCV	26 598	26 857	25 782	32 186	39 049
EU25	DG93	23 151	22 972	20 686	23 868	28 443
Austria	CBLQ	267	317	296	301	183
Belgium	HIIR	549	324	653	818	868
Cyprus	DG94	93	20	22	37	171
Czech Republic	DG95	115	165	110	108	-25
Denmark	CAWI	54	197	272	387	409
Estonia	DG96	4	9	3		10
Finland	CBLR	95	103	112	103	67
France	CAWJ	1 904	1 714	2 107	2 957	3 196
Germany	CAWK	2 199	1 592	2 328	2 685	2 139
Greece	CAWL	120	120	102	160	150
Hungary	DG97	232	241	202	295	82
Irish Republic	CAWM	1 553	2 197	2 461	2 835	2 515
Italy	CAWN	517	639	708	732	718
Latvia	DG98		_	_		5
Lithuania	DG99		_	_	_	_
Luxembourg	HIIS	1 822	1 500	2 191	4 006	7 082
Malta	DG9A	36	41	60	31	22
Netherlands	CAWO	11 395	11 691	6 651	5 344	7 897
Poland	DG9B	210	290	218	293	373
Portugal	CAWP	115	175	191	297	262
Slovakia	DG9C	21	••	••	34	24
Slovenia	DG9D	:	:		17	5
Spain	CAWQ	672	576	694	1 023	927
Sweden	CBLT	1 115	959	1 271	1 395	1 364
EFTA	CAWS	1 643	1 761	2 382	3 334	3 764
of which						
Norway	CBLS	293	319	297	937	334
Switzerland	CBLU	1 349	1 441	2 084	2 396	3 427
Other European Countries	DG9E	1 804	2 124	2 713	4 984	6 842
of which	2002			20		00.2
Russia	GQAJ	334	345	841	1 681	1 713
UK offshore islands	GQAK	1 127	1 332	1 602	3 017	4 526
ON Olishore Islanus	GOAK	1 121	1 332	1 002	3017	4 320
The Americas	gogy	14 716	17 586	21 113	26 585	27 098
	GQCX	14 / 10	17 300	21113	20 303	27 090
of which		202	4.054	4.000	4.504	
Bermuda	CBNK	203	1 254	1 629	1 561	
Brazil	CBNL	378	291	652	866	585
Canada	CAWW	1 015	1 055	1 340	1 895	1 813
Chile	GQCY	199	273	820	1 164	771
Colombia	GQCZ	200	234	379	414	274
Mexico	GQAL	295	207	485	536	548
Panama	GQAM	44	55	44	50	23
USA	CAWV	11 461	12 723	14 332	18 244	17 506
Asia	GQDA	4 755	5 108	8 001	10 975	11 828
Near and Middle East Countries	CBMS	398	461	692	1 053	1 453
of which						
Gulf Arabian countries ³	GQDB	335	370	549	688	744
Cui / trabian ocuntrio	0222	000	010	0.10	000	
Other Asian Countries	CODC	4 357	4 647	7 309	9 922	10 375
of which	GQDC	4 001	4 047	7 000	3 322	10 0/0
China	HIIT	255	278	370	580	441
Hong Kong	CAYB	610	1 083	2 541	3 553	3 878
		496	511	2 54 i 427		
India	GQAN				626	784
Indonesia	GQAO	132	184	155	226	386
Japan	CAWY	181	332	440	482	381
Malaysia	CBNA	448	477	525	508	509
Singapore	CBND	1 053	911	1 651	2 510	2 271
South Korea	GQAP	233	237	340	683	528
Thailand	GQAQ	162	160	159	171	-125
Australasia and Oceania	GQDD	2 337	2 022	3 623	3 157	3 194
of which	**					
Australia	CBMB	1 818	1 518	3 108	2 681	2 795
New Zealand	CBMC	488	478	279	359	388
		.03				230
Africa	GQDE	2 973	2 959	3 958	5 764	3 479
of which	G2D1	2313	2 303	0 000	5707	0 41 9
Kenya	GQAR	64	81	64	70	88
			122		197	
Nigeria	CBML	282		153		133
South Africa	CAWZ	1 784	1 693	2 706	3 768	1 612
Zimbabwe	CBMQ	37	43	87	16	10
Warld Tatal		54.070	E 4 504	00.470	70.007	04040
World Total	GLAB	51 379	54 531	62 476	78 667	84 649
OECD 4	GQDF	40 229	41 353	43 453	52 138	56 188
Central & Eastern Europe ⁴	GQDG	802	195	74	76	62

£ million

See chapter text. A minus sign indicates net losses.
 Net earnings equal profits of overseas branches plus UK companies' receipts of interest and their share of profits of overseas subsidiaries and associates. Earnings are after deducting provisions for depreciation and withholding tax on profits, dividends and interest.

³ Includes Abu Dhabi, Bahrain, Dubai, Iraq, Kuwait, Oman, Other Gulf States, Qatar, Saudi Arabia and Yemen. From 2003 includes Albania, Bosnia & Herzegovina, Bulgaria, Croatia, FYR of

Macedonia, Romiania and Serbia & Montenegro. Prior to 2003 Czech Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Slovakia and Slovenia also in-

Source: ONS Foreign Direct Investments Survey: 01633 456647; Bank of Eng-

19.16 Net inward foreign direct investment in the United Kingdom:^{1,2} by area and main country

						£ millio
		2002	2003	2004	2005	2006
Europe	GQDH	15 431	7 013	29 901	80 087	47 589
ĖU25	DG9F	15 721	5 498	26 412	71 022	41 335
Austria	СВОВ		8	-31	171	-61
Belgium	HIIU	 –333	218	1 542	23	691
			210		7	
Cyprus	DG9G	-3	_	_		18
Czech Republic	DG9H		- -	-		
Denmark	CAYQ	114	321	-11	-1 246	-232
Estonia	DG9I	_	_	_	_	_
Finland	CBOC	5	26	32	238	51
France	CAYR	1 460	414	1 703	9 643	3 205
	CAYS	11 340	1 437	11 131	7 279	-1 7 47
Germany						
Greece	CAYT	7	33	13	14	17
Hungary	DG9J	_	_		1	3
Irish Republic	CAYU	210	206	936	723	866
Italy	CAYV	-208	-468	1 327	-42	357
		_				
Latvia	DG9K	_		_		
Lithuania	DG9L	••	_		_	-
Luxembourg	HIIV	1	-105	-115	151	-183
Malta	DG9M		_	_	1	2
Netherlands	CAYW	1 756	2 452	1 226	50 366	14 336
Poland			2 402	1 220		
	DG9N	1	_	_	1	50
Portugal	CAYX	-12		••	-6	9
Slovakia	DG9O					
Slovenia	DG9P	<u></u>				
Spain	CAYY	232	518		3 297	23 429
•						
Sweden	CBOE	493	406	-14	393	519
EFTA	CAZB	-298	1 408	3 016	9 050	5 214
of which						
Norway	CBOD	-137	-179	-798	927	171
Switzerland	CBOF	-162	1 411	3 488	7 405	4 679
Other European Countries of which	DG9Q	9	107	473	15	1 040
Russia UK offshore islands	GQAS GQAT	 -8	 32	 476	 –60	950
OR Offshore Islands	GQAI	-0	32	470	-00	330
The Americas of which	GQDJ	− 2 051	3 396	-4 792	17 422	18 901
Brazil	HP5A		4		6	
Canada	CAZF	562	-325	683	1 632	3 529
USA	CAZE	-2 157	2 676	-5 727	15 589	13 994
Anin	CODY	0.554	440	4.094	4.460	11 005
Asia Near and Middle East Countries	GQDK GQAU	2 551 –26	-449 -34	4 081 384	-4 168 736	11 805 5 035
Other Asian Countries	GQAV	2 579	-415	3 697	-4 904	6 770
of which						
China	нр5в		2	-26	13	12
Hong Kong	GQAW	63	63		315	103
India	HP5C	1	7	-15	138	264
Japan	CAZH	2 352	-543	817	- 5 575	3 714
Singapore	GQAX	157	-76	14	46	
South Korea	GQAY	-26	-20	193	175	-85
Australasia and Oceania of which	GQDL	31	310	1 420	3 396	1 835
Australia	СВОЈ	14	309	1 412	3 396	1 444
New Zealand	CBOK	18	2	8	3 390	54
Africa	CON 7	71	7	-43	66	420
Africa	GQAZ	/ 1	,	-43	00	138
of which South Africa	CAZJ	63	21	-35	25	101
	CAZU	03	۷1	-33	20	101
World Total	CBDH	16 033	10 276	30 566	96 803	80 269
OECD	GQBA	16 194	8 984	26 762	95 187	69 151
Central & Eastern Europe ³	GQBB	_	4	-32		6

¹ See chapter text. Net investment includes reinvested earnings.

Sources: ONS Foreign Direct Investment Surveys: 01633 456647;

Bank of England

² A minus sign indicates net disinvestment in the UK.
3 From 2003 includes Albania, Bosnia & Herzegovina, Bulgaria, Croatia, FYR of Macedonia, Romiania and Serbia & Montenegro. Prior to 2003 Czech Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Slovakia and Slovenia also included.

19.17 United Kingdom inward foreign direct international investment position: book value of net liabilities: by area and main country¹

At year end						£ million
		2002	2003	2004	2005	2006
Europe	GQDM	157 313	158 903	181 198	277 027	321 731
ĖU25	DG9R	142 514	142 240	161 327	244 325	289 911
Austria	CDPF	1 003	349	366	561	848
Belgium	HIIW	1 765	1 987	4 338	4 481	5 631
Cyprus	DG9S	68	67	78	100	162
		3	9	6	3	
Czech Republic	DG9T					4 205
Denmark	CDOV	2 358	2 086	2 359	1 404	4 205
Estonia	DG9U	_	_	_		
Finland	CDPG	767	946	886	756	787
France	CDOW	37 195	36 565	41 100	56 309	51 862
Germany	CDOX	37 737	32 260	39 300	51 469	49 095
Greece	CDOY	89	86	100	103	121
Hungary	DG9V	8	9	12	9	12
Irish Republic	CDOZ	4 544	4 769	5 021	7 146	8 164
Italy	CDPA	5 788	4 580	6 708	6 122	4 548
Latvia	DG9W	3 7 00		0 7 00		
		_	••	_		
Lithuania	DG9X					
Luxembourg	HIIX	4 985	5 627	5 963	7 880	11 738
Malta	DG9Y	22	21	5	12	12
Netherlands	CDPB	39 512	46 876	47 579	95 579	118 778
Poland	DG9Z	13	10	7	21	96
Portugal	CDPC	97	115	113	111	122
Slovakia	DGA2	··			_	_
Slovenia	DGA3	••	••	••		
Spain	CDPD	2 303	3 344	4 536	8 782	29 666
Sweden	CDPI	4 254	2 527	2 849	3 467	4 050
EFTA	CDPE	10 951	13 758	15 752	25 033	21 917
of which						
Norway	CDPH	1 019	831	242	1 085	969
Switzerland	CDPJ	9 717	12 439	14 685	21 624	18 592
Other European Countries of which	DGA4	3 849	2 906	4 120	7 670	9 903
Russia UK offshore islands	GQBC GQBD	3 393	 2 361	3 500	7 059	9 133
The Americas	GQDU	138 156	145 973	140 090	174 037	207 540
of which						
Brazil	HP5D		5		77	134
Canada	CDPM	8 718	11 176	12 108	15 587	19 335
USA	CDPN	124 597	130 512	122 069	149 759	177 783
Asia	GQDO	20 323	19 869	24 800	24 101	39 490
Near and Middle East Countries	GQBE	1 697	1 627	2 765	2 970	10 158
Near and middle Last Countries	GQDE	1 097	1 021	2 703	2 970	10 130
Other Asian Countries of which	GQBF	18 626	18 242	22 035	21 131	29 332
China	HP5E	42	102	119	111	99
Hong Kong	GQBG					
India	HP5F	162	194	164	518	795
Japan	CDPQ	11 791	11 949	12 300	10 513	14 809
Singapore	GQBH	1 684	830	925	1 034	4 048
South Korea	GQBI	448	635	635	638	798
Australasia and Oceania of which	GQDP	8 462	14 336	16 804	12 537	7 303
	CDDD	0.200	14 460	16 604	10.010	7 400
Australia New Zealand	CDPP CDPR	8 309 134	14 160 158	16 631 153	12 313 224	7 132 428
Africa	GQBJ	427	560	530	510	515
of which	GŽDO	721	300	330	310	515
South Africa	CDPS	250	387	296	186	130
World Total	CDPZ	324 680	339 641	363 422	488 212	576 580
OECD	GQBK	307 395	324 491	340 870	458 185	531 801
Central & Eastern Europe ²	GQBL	58	34			551 551
Ochilal & Lastern Lulope	GADTI	50	34	••		••

Sources: ONS Foreign Direct Investment Surveys 01633 456647; Bank of England

² From 2003 includes Albania, Bosnia & Herzegovina, Bulgaria, Croatia, FYR of Macedonia, Romiania and Serbia & Montenegro. Prior to 2003 Czech Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Slovakia and Slovenia also included.

£ million

19.18 Net earnings from foreign direct investment in the United Kingdom: 1,2 by area and main country

						£ million
		2002	2003	2004	2005	2006
Europe	GQDQ	5 475	10 158	12 676	17 592	26 875
EU25	DGA5	4 447	9 011	11 329	15 269	23 069
Austria	CBOR	176	111	61	60	207
		38		269	367	646
Belgium	HIIY		165			
Cyprus	DGA6	16	24	20	24	44
Czech Republic	DGA7	- -				• •
Denmark	CBDL	253	305	311	326	184
Estonia	DGA8	_	_	-	_	_
Finland	CBOS	70	36	62	61	93
France	CBDM	1 322	2 743	3 842	5 121	5 807
Germany	CBDN	-1 109	1 754	2 900	4 037	4 044
Greece	CBDO	64	4	-4	49	70
Hungary	DGA9	_	<u>.</u>		1	3
Irish Republic	CBDP	561	578	471	724	1 015
		–148	174		483	475
Italy	CBDQ		174	408	463	4/5
Latvia	DGB2	-		_	•	•
Lithuania	DGB3		_		1	1
Luxembourg	HIIZ	87	196	289	214	204
Malta	DGB4	_	_	_	_	3
Netherlands	CBDR	2 455	2 405	2 585	2 800	7 352
Poland	DGB5	1		_	1	8
Portugal	CBDS	13	49	47	30	48
Slovakia						
	DGB6	••	••	••	5	5
Slovenia	DGB7	_::	:	_::	:	:
Spain	CBDT	52	298	37	773	2 536
Sweden	CBOU	599	167	21	182	316
EFTA	CBDW	735	822	849	1 495	2 647
of which						
Norway	CBOT	40	_	-20	82	169
Switzerland	CBOV	692	794	819	1 320	2 215
Other European Countries of which	DGB8	293	325	499	829	1 159
Russia	GQBM					
UK offshore islands	GQBN	267	287	468	757	1 098
err eneries iolariae			20.	.00		. 000
The Americas	GQDV	7 314	10 013	12 278	16 460	20 845
of which	GQDV	7 314	10 010	12 270	10 400	20 040
				4		4
Brazil	HP5G	::			-4	-4
Canada	CBEA	659	639	1 021	1 348	1 450
USA	CBDZ	6 623	9 054	10 981	14 156	17 480
Asia	GQDS	1 214	- 781	168	937	2 692
Near and Middle East Countries	GQBO	33	114	188	354	561
Other Asian Countries	GQBP	1 182	-895	–19	583	2 131
of which						
China	нр5н			8	-63	-35
Hong Kong	GQBQ	-52	-456			-611
India	HP5I	29	55	-2	65	132
Japan	CBEC	1 022	-538	608	1 089	1 955
Singapore	GQBS	100	-556 62	32	85	259
Siligapore						
South Korea	GQBT	16	- 54	23	72	104
Australasia and Oceania	CODT	422	025	E0E	E2E	1 250
	GQDT	432	835	695	535	1 250
of which						
Australia	CBOZ	396	802	690	521	867
New Zealand	CBPA	3	4	5	13	46
Africa	GQBU	99	59	59	65	81
of which						
South Africa	CBED	97	50	26	25	31
Coult / tillou						
World Total	CBEV	14 534	20 283	25 876	35 588	51 742
	CBEV GQBV	14 534 13 904	20 283 19 715	25 876 25 471	35 588 33 927	51 742 47 547

Sources: ONS Foreign Direct Investment Surveys: 01633 456647;

Bank of England

See chapter text. A minus sign indicates net losses.
 Net earnings equal profits of UK branches plus overseas investors' receipts of interest and their share of the profits of UK subsidiaries and associates. Earnings are after deducting provisions for depreciation and withholding tax on profits and interest.

³ From 2003 includes Albania, Bosnia & Herzegovina, Bulgaria, Croatia, FYR of Macedonia, Romiania and Serbia & Montenegro. Prior to 2003 Czech Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Slovakia and Slovenia also included.

Research and development

Chapter 20

Research and development

Research and experimental development (R&D) is defined for statistical purposes as 'creative work undertaken on a systematic basis in order to increase the stock of knowledge, including knowledge of man, culture and society, and the use of this stock of knowledge to devise new applications'.

R&D is financed and carried out mainly by businesses, the Government, and institutions of higher education. A small amount is performed by non-profit-making bodies. Gross Expenditure on R&D (GERD) is an indicator of the total amount of R&D performed within the UK which, in recent years, has been approximately 2 per cent of GDP. Detailed figures are reported each year in a first release published in March and the August edition of Office for National Statistics (ONS)' Economic and Labour Market Review. Table 20.1 shows the main components of GERD.

ONS conducts an annual survey of expenditure and employment on R&D performed by government, and of government funding of R&D. The survey collects data on outturn and planning years. Until 1993 the detailed results were reported in the Annual Review of Government Funded R&D produced by the Department of Innovation, Universities and Skills (DIUS). From 1997, the results have appeared in DIUS' Science, Engineering and Technology Statistics publication. Table 20.2 gives some broad totals for gross expenditure by government (expenditure before deducting funds received by government for R&D). Table 20.3 gives a breakdown of net expenditure (receipts are deducted).

ONS conducts an annual survey of R&D in business. Tables 20.4 and 20.5 give a summary of the main trends up to 2006. The latest set of results from the survey became available in a first release dated 26 November 2007 and a business monitor (MA14) published on 18 January 2008.

Revisions were made to the business data for the period 2004 to 2006 and were published at the same time as the 2006 Business Enterprise R&D first release on 26th November 2007. The format of this report, similar to MA14, was used as it covers all aspects of the R&D data published by ONS.

Statistics on expenditure and employment on R&D in Higher Education Institutions (HEIs) are based on information collected by Higher Education Funding Councils and Higher Education Statistics Agency (HESA). In 1994 a new methodology was introduced to estimate expenditure on R&D

in HEIs. This is based on the allocation of various Funding Council Grants. Full details of the new methodology are contained in SET Statistics available on the Department of Innovation, Universities and Science Web Site at www.berr. gov.uk/dius/science/science-funding/set-stats/index.html

The most comprehensive international comparisons of resources devoted to R&D appear in Main Science and Technology Indicators published by the Organisation for Economic Co-operation and Development (OECD). The Statistical Office of the European Union and the United Nations also compile R&D statistics based on figures supplied by member states.

To make international comparisons more reliable, the OECD has published a series of manuals giving guidance on how to measure various components of R&D inputs and outputs. The most important of these is the Frascati Manual, which defines R&D and recommends how resources for R&D should be measured. The UK follows the Frascati Manual as far as possible.

For information on available aggregated data on Research and Development, please contact Julie Owens on 01633 456765 (e-mail Julie.Owens@ons.gsi.gov.uk).

20.1 Cost of research and development: by sector¹ United Kingdom

	£ million and percentage													ntages
	2000		200	1	200	2	200	3	2004		2005		2006	
	£m	%	£m	%	£m	%	£m	%	£m	%	£m	%	£m	%
Sector carrying out the work Cash terms (£ million)														
Government	1 593	9	1 160	6	1 053	5	1 243	6	1 240	6	1 238	6	1 264	5
Research councils	647	4	674	4	713	4	825	4	930	5	1 051	5	1 054	5
Business enterprise	11 510	65	11 978	66	12 469	65	12 677	64	12 668	63	13 310	61	14 306	62
Higher education	3 691	21	4 149	22	4 618	24	4 785	24	5 004	25	5 580	26	6 062	26
Private non-profit	296	2	325	2	374	2	369	2	406	2	502	2	518	2
Total	17 736	100	18 286	100	19 228	100	19 898	100	20 248	100	21 681	100	23 204	100
Sector providing the funds Cash terms (£ million)														
Government	2 779	16	2 292	12	2 215	11	2 705	13	2 777	14	2 594	12	2 582	12
Research councils	1 317	8	1 512	8	1 713	9	1 947	10	2 084	10	2 574	12	2 727	12
Higher education funding councils	1 276	7	1 474	8	1 626	8	1 665	8	1 804	9	1 928	9	2 085	9
Higher education	160	1	184	1	208	1	218	1	229	1	266	1	292	1
Business enterprise ²	8 559	49	8 329	46	8 366	44	8 394	42	8 922	44	9 119	42	10 487	45
Private non-profit	815	5	888	5	962	5	931	5	960	5	1 022	5	1 076	5
Abroad	2 830	16	3 607	20	4 138	22	4 038	20	3 472	17	4 178	19	3 954	17
Total	17 736	100	18 286	100	19 228	100	19 898	100	20 248	100	21 681	100	23 204	100

¹ See chapter text.

Source: Office for National Statistics: 01633 456765

20_2 Gross central government expenditure on research and development¹ United Kingdom

£ million

	2000/01		2001/02		2002/03		2003/04		2004/05		2005/06	
	Intra- mural	Extra- mural ²	Intra- mural	Extra- mural ²	Intra- mural	Extra- mural ²	Intra- mural	Extra- mural ²	Intra- mural	Extra- mural ²	Intra- mural	Extra- mural ²
Defence ³	932		419	1 685	288	2 502	380	2 364	357	2 283	365	2 223
Research councils	667	1 024	695	1 244	725	1 457	811	1 643	874	1 752	1 004	2 038
Higher education institutes	-	1 276	-	1 474	-	1 626	_	1 665	-	1 804	-	1 928
Other programmes	283	841	282	977	297	1 163	338	1 111	327	870	316	1 542
Total (excluding NHS)	1 778		1 396	5 380	1 310	6 748	1 529	6 783	1 558	6 709	1 685	7 731

¹ See chapter text.

Source: Office for National Statistics: 01633 456765

20.3 Net central government expenditure on research and development:¹ European Union objectives for research and development expenditure

United Kingdom												£ millio
		1995 /96	1996 /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002	2003 /04	2004 /05	2005 /06
Exploration and exploitation of the earth	KDVP	105.2	95.4	81.3	78.5	79.5	85.5	106.0	138.3	176.8	193.0	239.0
Infrastructure and general planning of land-use	KDVQ	94.1	98.8	98.9	103.5	104.4	102.4	100.3	101.0	118.7	88.0	70.0
Control of environmental pollution	KDVR	131.8	128.7	136.2	142.8	147.0	151.1	129.1	126.5	150.1	149.0	158.0
Protection and promotion of human health (ex NHS)	KDVS	416.0	427.4	444.8	450.1	519.5	530.6	571.6	597.8	1 163.7	1 227.3	1 258.0
Production, distribution and rational utilisation of energy	KDVT	52.3	43.2	41.0	28.0	29.0	31.9	36.8	40.3	28.4	35.0	21.0
Agricultural production and technology	KDVU	281.9	257.0	268.9	255.5	260.6	266.6	265.2	267.8	275.9	278.0	273.0
Industrial production and technology	KDVV	165.8	144.6	116.9	61.6	56.5	109.2	237.0	423.4	426.5	138.4	94.0
Social structures and relationships	KDVW	137.1	120.7	113.8	154.7	217.6	270.2	268.8	293.4	226.7	291.8	471.0
Exploration and exploitation of space	KDVX	153.0	164.1	164.4	142.5	142.7	146.3	139.8	155.5	168.6	168.9	192.0
Research financed from general university funds	KDVY	1 018.6	1 027.5	1 033.3	1 085.1	1 157.1	1 276.1	1 473.5	1 626.4	1 664.6	1 804.7	1 933.0
Non-oriented research	KDVZ	653.5	680.5	671.0	677.0	700.5	789.3	918.2	1 071.6	1 290.9	1 332.0	1 658.0
Other civil research	KDWA	24.7	20.5	21.6	25.8	20.6	22.3	19.7	36.3	39.9	38.4	38.0
Defence	KDWB	2 071.7	2 237.0	2 317.2	2 144.2	2 275.9	2 245.1	2 063.0	2 739.7	2 682.2	2 582.7	2 528.0
Total (Excluding NHS)	KDWC	5 305.7	5 445.4	5 509.3	5 349.3	5 710.9	6 026.6	6 329.0	7 618.0	8 413.5	8 327.0	8 932.0

¹ See chapter text.

Source: Office for National Statistics: 01633 456765

 $^{2\,}$ Including research associations and public corporations.

Extramural includes work performed overseas and excludes monies spent with other government departments.

^{3 ..} Denotes figures no longer available due to MOD revision between the years 1997 - 2000. The details are outlined in Defence Statistics Bulletin 6, which is available at the following web address: www.dasa.mod.uk

Research and development

20.4 Intramural expenditure on Business Enterprise research and development: by industry United Kingdom: At Current Prices and Constant 2006 Prices

£ million

			Total			Civ	/il		Defence			
		2004	2005	2006		2004	2005	2006		2004	2005	2006
Current Prices												
Chemicals	KDWF	3 864	4 008	4 624	KDWP				KDWZ			
Mechanical engineering	KDWG	838	821	874	KDWQ	492	501	564	KDXA	346	320	310
Electrical machinery	KJRT	1 222	1 273	1 216	KJTC	935	969	880	KJUL	287	305	336
Aerospace	KDWJ	1 960	2 157	1 836	KDWT	934	890	912	KDXD	1 026	1 267	924
Transport equipment	KDWK	937	892	913	KDWU				KDXE			
Other manufacturing	KDWL	1 242	1 221	1 333	KDWV	1 134	1 131	1 262	KDXF	108	90	71
Manufacturing: Total	KDWE	10 064	10 372	10 796	KDWO	8 186	8 274	9 035	KDWY	1 878	2 097	1 762
Services	KDWM	2 378	2 730	3 322	KDWW		2 573	3 142	KDXG		157	180
Agriculture, hunting and forestry; fishing	HFRV		127	88	HFSA			88	MKFC			_
Extractive industries	HFRW	36	43	43	HFSB	36	43	43	MKFD	_	_	_
Electricity, gas and water supply	HFRX	21	15	21	HFSC	21	15	21	MKFE	_	_	_
Construction	HFRY		33	36	HFSE			36	MKFF			-
Other: Total	HFRU	226	208	187	HFRZ		208	187	MKFB			_
Total	KDWD	12 668	13 310	14 306	KDWN	10 629	11 055	12 364	KDWX	2 039	2 254	1 942
Total	UMUX	12 000	13 310	14 300	KDWN	10 029	11 055	12 304	KDWA	2 039	2 234	1 342
2006 Prices												
Chemicals	HFXA	4 055	4 120	4 624	HFXJ				HFYO			
Mechanical engineering	HFXB	879	844	874	HFXK	516	515	564	HFYP	363	329	310
Electrical machinery	HFXC	1 282	1 308	1 216	HFYH	981	996	880	HFYQ	301	313	336
Aerospace	HFXD	2 057	2 217	1 836	HFYI	980	915	912	HFYR	1 077	1 302	924
Transport equipment	HFXE	983	917	913	HFYJ				HFYS			
Other manufacturing	HFXF	1 303	1 255	1 333	HFYK	1 190	1 162	1 262	HFYT	113	93	71
Manufacturing: Total	HFWZ	10 561	10 661	10 796	HFXI	8 591	8 504	9 035	HFYN	1 971	2 155	1 762
Services	HFXG	2 496	2 806	3 322	HFYL		2 645	3 142	HFYU		161	180
Agriculture, hunting and forestry: fishing	HFSG		131	88	HFSL			88	MKFH			_
Extractive industries	HFSH	38	44	43	HFSM	38	44	43	MKFI	_	_	_
Electricity, gas and water supply	HFSI	22	15	21	HFSN	22	15	21	MKFJ	_	_	_
Construction	HFSJ		34	36	HFSO			36	MKFK			-
Other: Total	HFSF	237	214	187	HFSK		214	187	MKFG			_
Total	HFWY	13 294	13 681	14 306	нғхн	11 154	11 363	12 364	нгүм	2 140	2 317	1 942

¹ See chapter text.

Source: Office for National Statistics: 01633 456765

20.5 Sources of funds for research and development within Business Enterprises¹ United Kingdom

										£ milli	on and pe	rcentages
			Total			Civ	il		Defence			
		2004	2005	2006		2004	2005	2006		2004	2005	2006
Cash terms (£ million)												
Government funds	KDYM	1 290	1 110	1 082	KDYU	162	165	172	KDZC	1 128	945	909
Overseas funds	KDYN	2 958	3 611	3 289	KDYV	2 440	2 683	2 714	KDZD	518	928	575
Mainly own funds	KDYO	8 420	8 588	9 934	KDYW	8 027	8 207	9 477	KDZE	393	381	458
Total	KDYL	12 668	13 310	14 306	KDYT	10 629	11 055	12 364	KDZB	2 039	2 254	1 942
Percentages												
Government funds	KDYQ	10	8	8	KDYY	2	1	1	KDZG	55	42	47
Overseas funds	KDYR	23	27	23	KDYZ	23	24	22	KDZH	25	41	30
Mainly own funds	KDYS	66	65	69	KDZA	76	74	77	KDZI	19	17	24
Total	KDYP	100	100	100	KDYX	100	100	100	KDZF	100	100	100

¹ See chapter text.

Source: Office for National Statistics: 01633 456765

Agriculture, fisheries and food

Chapter 21

Agriculture, fisheries and food

Output and input

(Tables 21.1 and 21.2)

For both tables, output is a net of VAT collected on the sale of non-edible products. Figures for total output include subsidies on products, but not other subsidies. Unspecified crops include turf, other minor crops and arable area payments for fodder maize. Eggs include the value of duck eggs and exports of eggs for hatching. Landlords' expenses are included within farm maintenance, miscellaneous expenditure and depreciation of buildings and works. Also included within 'other farming costs' are livestock and crop costs, water costs, insurance premia, bank charges, professional fees, rates, and other farming costs.

Other subsidies

Agri-Environment initiatives include the Environmentally and Nitrate Sensitive Areas, Countryside Stewardship, Countryside Premium, Tir Cymen, Tir Gofal, Moorland, Habitat, Farm Woodland and Organic Farming schemes. Included in 'other' subsidies are guidance premium for beef and sheep meat production, Pilot Beef and Sheep Extensification Scheme, non-agricultural horse grazing and farm accounts grant, as well as historic data for fertiliser and lime grant and payments to small scale cereal producers.

Compensation of employees and interest charges

Total compensation of employees excludes the value of work done by farm labour on own account capital formation in buildings and work. 'Interest' relates to interest charges on loans for current farming purposes and buildings and less interest on money held on short-term deposit.

Rent

Rent paid (after deductions) is the rent paid on all tenanted land including 'conacre' land in Northern Ireland, less landlords' expenses and the benefit value of dwellings on that land. Rent received (after deductions) is the rent received by farming landowners from renting of land to other farmers, less landlords' expenses and the benefit value of dwellings on that land. Total net rent is the net rent flowing out of the agricultural sector paid to non-farming landowners, including

that part of tenanted land in Northern Ireland. (Although there has been some updating of the technical procedures for calculating this figure, it corresponds with the previous net rent variable.)

Agricultural censuses and surveys

(Tables 21.3, 21.5 and 21.13)

The coverage for holdings includes all main and minor holdings for each country. Northern Ireland data are now based on all active farm business.

Estimated quantity of crops and grass harvested

(Table 21.4)

The estimated yields of sugar beet and hops are obtained from production figures supplied by British Sugar plc, and the main hop producers in England and Wales. In Great Britain potato yields are estimated in consultation with the British Potato Council.

Forestry

(Table 21.6)

Statistics for state forestry are from Forestry Commission and Forest Service management information systems. For private forestry in Great Britain, statistics on new planting and restocking are based on records of grant aid and estimates of planting undertaken without grant aid, and timber removals are estimated from a survey of the largest timber harvesting companies.

Average weekly earnings and hours of agricultural and horticultural workers

(Tables 21.11 and 21.12)

Prior to 1998, data were collected from a monthly postal survey, which mainly covered male full-time workers. Between 1998 and 2002, the survey collected information on an annual basis via a telephone survey. The survey was reviewed in 2002 and it was concluded that the frequency of the survey should be increased to four times per year to enable the production of more representative annual estimates. The annual sample size has been retained and has been split between four quarterly telephone surveys.

Results for other quarters can be found on the Department for Environment, Food and Rural Affairs (DEFRA) website: www.defra.gov.uk

The survey covers seven main categories of workers and provides data which are used by the Agricultural Wages Board when considering wage claims and by in considering the cost of labour in agriculture and horticulture.

Data on earnings represents the total earnings of regular fulltime male workers, aged 20 and over. Figures include all payments-in-kind, valued where applicable in accordance with the Agricultural Wages Order. The earnings and hours of hire farm managers are excluded. Part-time workers are defined as those working less than 39 basic hours per week. Casual workers are those employed on a temporary basis.

Fisheries

(Table 21.15)

Fishing fleet information (Table 21.15) is obtained from vessel registers maintained by DEFRA in England and Wales, and the Scottish Executive Agriculture and Fisheries Department.

Estimated average household food consumption – 'Family Food' Expenditure and Food Survey

(Table 21.16)

The Expenditure and Food Survey replaced both the National Food Survey and the Family Expenditure Survey in April 2001. The new survey is a voluntary sample survey of private households throughout the UK and the results are produced for the financial year ending 31 March each year. This represents a break in the continuity of the data as results from the National Food Survey were produced for Great Britain and for the calendar year ended 31 December.

The basic unit of the survey is the household, which is defined as a group of persons living at the same address and sharing common catering arrangements. Each individual aged 16 or over in the household visited is asked to keep diary records, for a two-week period, of daily expenditure on, and weight and volume of, food and drink brought into the home and expenditure on food and drink eaten out. Children aged between 7 and 15 are asked to keep simplified diaries.

For the year 2005/06, the sample size was 12,096 households in Great Britain with a response rate of 57 per cent. In Northern Ireland the sample was 1,057 with a response rate of 50 per cent.

21.1 Production and income account at current prices¹ United Kingdom

												£ millio
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Output ³												
1.Total cereals:	C5X5	2 069.6	1 732.9	1 620.2	1 604.3	1 336.8	1 561.5	1 485.7	1 707.2	1 450.0	1 513.4	1 910.1
Wheat	KFKA	1 357.7	1 186.8	1 105.2	1 119.6	831.5	1 111.7	993.8	1 230.7	1 029.5	1 072.1	1 307.1
Rye Barley	VQBG KFKB	3.1 660.8	2.8 504.1	1.8 474.6	1.5 440.8	1.8 462.2	1.2 401.2	1.4 445.8	1.6 432.2	1.3 383.0	1.4 385.5	1.5 538.5
Oats and summer cereal mixtures	KFKC	47.3	38.8	37.9	41.6	40.8	46.5	43.9	41.8	35.2	53.5	62.0
Other cereals	VQBH	0.7	0.5	0.8	0.8	0.6	0.9	0.9	0.9	0.9	0.9	1.0
2.Total industrial crops	VQBI	791.2	848.2	783.3	699.4	773.8	860.0	812.8	798.8	807.9	737.1	779.1
Oilseeds Oilseed rape	VQBJ KFKG	254.2 239.4	282.9 262.6	225.0 194.8	143.8 139.0	177.2 171.5	220.4 217.4	314.3 303.8	266.2 256.9	278.7 261.7	318.2 310.4	425.8 421.5
Other oil seeds	KIBT	14.8	202.0	30.1	4.8	5.6	2.7.4	10.4	9.3	17.0	7.8	4.2
Sugar beet	KFKH	329.1	298.5	279.7	252.1	256.4	282.9	279.7	278.1	268.8	178.2	171.9
Other industrial crops	VQBK	207.9	266.8	278.7	303.4	340.3	356.7	218.9	254.4	260.4	240.6	181.5
Fibre plants Hops	VQBL KFKI	3.2 18.5	2.6 13.1	2.3 12.1	1.3 10.4	1.7 9.0	1.0 7.2	1.8 6.1	1.3 5.7	1.0 5.4	1.2 4.4	1.2 4.4
Others ⁴	VQBM	186.3	251.1	264.2	291.7	329.6	348.4	211.0	247.5	254.0	235.1	175.9
3.Total forage plants	VQBO	93.4	71.0	75.9	80.9	103.4	90.3	103.7	93.3	94.9	85.1	104.0
1.Total vegetables and horticultural	*****	1 601 1	1 627.6	1 667 5	1 501 1	1 610 6	1 501 1	1 670 6	1 CO1 E	1 690.3	1 760.0	1 0 10 7
products	VQBP	1 621.1		1 667.5	1 561.1	1 612.6	1 591.1	1 672.6	1 621.5			1 843.7
5.Total potatoes (including seeds)	KFKO	390.0	629.4	749.0	463.7	682.1	485.0	526.4	674.1	515.0	621.1	663.9
6.Total fruit	KFKQ	198.5	258.8	256.9	232.2	238.8	251.2	310.3	315.8	388.1	382.8	444.6
7.Other crop products including seeds	VQBQ	42.3	39.4	42.0	37.7	37.5	25.5	31.6	31.0	51.9	47.9	45.1
8.Total crop output (Sum 1 to 7)	VQBR	5 206.1	5 207.2	5 194.8	4 679.3	4 785.1	4 864.5	4 943.0	5 241.6	4 998.1	5 147.5	5 790.5
9.Total livestock production	VQBS	5 555.1	4 694.3	4 326.5	4 363.8	4 260.9	4 574.9	4 825.6	4 837.1	4 891.6	5 099.5	5 241.8
Primarily for meat	KFLA	4 834.5	4 099.6	3 929.2	3 970.0	3 634.4	3 868.4	4 094.2	4 179.8	4 232.4	4 339.5	4 418.6
Cattle	KFKU	1 160.9	1 052.6	1 145.2	1 093.7	955.3	1 145.8	1 227.1	1 279.2	1 399.7	1 579.1	1 656.7
Pigs	KFKW	1 201.5	882.4	784.6	800.4	748.5	687.7	671.5 697.7	680.2	677.4	684.8	734.6
Sheep Poultry	VQBT KFXX	822.4 1 500.6	631.1 1 384.7	574.8 1 275.8	616.8 1 306.5	438.0 1 337.6	613.4 1 263.9	1 336.7	725.5 1 329.3	682.1 1 302.2	681.6 1 218.4	628.5 1 215.5
Other animals	KFKY	149.1	148.8	148.9	152.6	154.9	157.7	161.2	165.7	170.9	175.5	183.4
Gross fixed capital formation	KFLI	720.6	594.7	397.3	393.8	626.5	706.6	731.4	657.2	659.3	760.1	823.1
Cattle	KUJZ	378.1	296.9	206.9	192.9	371.3	392.2	447.7	337.4	411.2	490.8	520.1
Pigs Sheep	LUKB LUKA	15.2 196.1	5.7 155.3	6.9 56.7	5.6 63.9	5.3 122.5	7.5 177.5	7.1 146.5	7.5 176.4	6.3 111.0	7.9 130.3	7.1 153.3
Poultry	LUKC	131.1	136.8	126.8	131.4	127.4	129.3	130.1	135.9	130.8	131.1	142.6
0.Total livestock products	KFLF	3 540.3	3 067.1	2 963.0	2 711.3	3 088.1	2 834.2	3 032.1	3 040.2	3 009.5	2 917.8	3 293.5
Milk	KFLB	3 167.6	2 740.7	2 662.0	2 385.8	2 742.6	2 466.3	2 628.5	2 610.5	2 592.6	2 497.5	2 829.8
Eggs Raw wool	KFLC KFLD	312.3 35.1	281.5 23.9	253.9 21.4	280.2 22.7	307.0 17.3	314.3 19.1	337.8 20.8	380.6 20.2	349.3 19.6	361.1 11.5	409.8 13.5
Other animal products	KFLE	25.3	21.0	25.7	22.6	21.2	34.5	45.1	28.9	48.1	47.7	40.4
1.Total livestock output (9+10)	VQBV	9 095.4	7 761.4	7 289.5	7 075.1	7 349.0	7 409.1	7 857.8	7 877.2	7 901 1	8 017 3	8 535.2
,												
12.Total other agricultural activities	LUOS	722.3	689.2	726.0	638.1	632.2	644.2	632.5	718.3	642.3	627.4	624.8
Agricultural services Leasing out quota	LUKD VQBW	575.0 147.2	570.2 119.1	609.5 116.5	587.0 51.2	604.0 28.1	601.4 42.8	592.3 40.2	636.2 82.0	632.6 9.7	626.3 1.0	623.9 0.9
3.Total inseparable non-agricultural												
activities	LUOT	371.6	421.1	430.4	488.3	624.0	559.8	592.3	637.3	673.5	710.3	771.1
4.Gross output at market prices (8+11+12+13)	LUOV	15 305 4	14 070 0	13 6/0 7	12 880 9	13 300 3	13 /77 7	14 025 F	1 <i>4 1</i> 71 F	14 215 1	14 502.5	15 721 6
(0.11112110)	1004											
5.Total subsidies (less taxes) on product	LUOU	2 402.9	2 260.0	2 213.6	2 011.7	1 749.7	1 941.8	1 976.1	2 167.5	208.3	81.6	60.0
6.Output at basic prices (14+15) of which transactions within the	KFLT	17 798.3	16 338.9	15 854.3	14 892.4	15 140.0	15 419.5	16 001.6	16 642.0	14 423.5	14 584.1	15 781.7
agricultural industry Feed wheat	LUNQ	77.3	78.8	64.4	39.8	41.0	42.5	69.6	103.1	87.0	75.9	93.7
Feed barley	LUNR	192.8	163.6	147.9	136.9	148.5	146.9	148.6	147.9	137.8	147.2	193.6
Feed oats	LUNS	11.8	11.5	14.5	12.6	12.8	12.2	12.0	14.3	12.2	14.9	17.0
Seed potatoes	LUNT	9.2	12.7	28.8	6.9	14.0	12.1	4.0	9.2	12.5	16.0	7.8
Straw Contract work	LUNU	160.3	222.1	232.9	258.6	291.2	306.5	177.0	209.0	210.8	191.0	136.6
Contract work Leasing of quota	LUNV LUNW	575.0 147.2	570.2 119.1	609.5 116.5	587.0 51.2	604.0 28.1	601.4 42.8	592.3 40.2	636.2 82.0	632.6 9.7	626.3 1.0	623.9 0.9
Total capital formation in livestock		720.6	594.7	397.3	393.8	626.5	706.6	731.4	657.2	659.3	760.1	823.1

f million

21 1 Production and income account at current prices¹ United Kingdom

1997 1998 1999 2000 2001 2002 2003 2004 2006	9 579.6 8 820.2 0 252.5 8 567.7 9 769.5 6 513.8 9 282.8 3 2 399.2	2007 ² 605.2 874.4 276.5 597.9 850.7 547.1 287.3
17.Seeds KFME 415.8 490.0 542.6 468.2 510.3 485.9 466.7 619.8 661 18.Energy VQD0 629.9 598.3 621.9 697.9 683.3 647.0 600.0 669.1 780 Electricity VQDQ 232.7 231.0 221.7 230.2 240.1 234.8 204.8 209.7 235 Fuels VQDV 397.2 367.3 400.2 467.8 443.2 412.2 395.2 459.4 545 19.Fertilisers KFMM 1 006.9 831.7 756.0 737.8 755.1 752.2 696.1 774.6 773 20.Pesticides KFMN 674.6 653.7 621.0 579.4 526.2 531.2 501.1 576.3 546	8 820.2 0 252.5 8 567.7 9 769.5 6 513.8 9 282.8 3 2 399.2	874.4 276.5 597.9 850.7 547.1 287.3
17.Seeds KFME 415.8 490.0 542.6 468.2 510.3 485.9 466.7 619.8 661 18.Energy VQDO 629.9 598.3 621.9 697.9 683.3 647.0 600.0 669.1 780 Electricity VQDQ 232.7 231.0 221.7 230.2 240.1 234.8 204.8 209.7 235 Fuels VQDV 397.2 367.3 400.2 467.8 443.2 412.2 395.2 459.4 545 19.Fertilisers KFMM 1 006.9 831.7 756.0 737.8 755.1 752.2 696.1 774.6 773 20.Pesticides KFMN 674.6 653.7 621.0 579.4 526.2 531.2 501.1 576.3 546	8 820.2 0 252.5 8 567.7 9 769.5 6 513.8 9 282.8 3 2 399.2	874.4 276.5 597.9 850.7 547.1 287.3
18.Energy VQDO 629.9 598.3 621.9 697.9 683.3 647.0 600.0 669.1 780 Electricity VQDQ 232.7 231.0 221.7 230.2 240.1 234.8 204.8 209.7 235 Fuels VQDV 397.2 367.3 400.2 467.8 443.2 412.2 395.2 459.4 545 19.Fertilisers KFMM 1 006.9 831.7 756.0 737.8 755.1 752.2 696.1 774.6 773 20.Pesticides KFMN 674.6 653.7 621.0 579.4 526.2 531.2 501.1 576.3 546	8 820.2 0 252.5 8 567.7 9 769.5 6 513.8 9 282.8 3 2 399.2	874.4 276.5 597.9 850.7 547.1 287.3
Electricity Fuels VQDQ 232.7 231.0 221.7 230.2 240.1 234.8 204.8 209.7 235 Fuels VQDV 397.2 367.3 400.2 467.8 443.2 412.2 395.2 459.4 545 19.Fertilisers	.0 252.5 .8 567.7 .9 769.5 .6 513.8 .9 282.8 .3 2 399.2	276.5 597.9 850.7 547.1 287.3
Fuels VQDV 397.2 367.3 400.2 467.8 443.2 412.2 395.2 459.4 545.4 19.Fertilisers	.8 567.7 .9 769.5 .6 513.8 .9 282.8 .3 2 399.2	597.9 850.7 547.1 287.3
19.Fertilisers	.9 769.5 .6 513.8 .9 282.8 .3 2 399.2	850.7 547.1 287.3
20.Pesticides KFMN 674.6 653.7 621.0 579.4 526.2 531.2 501.1 576.3 546	.6 513.8 .9 282.8 .3 2399.2	547.1 287.3
	.9 282.8 .3 2399.2	287.3
04774	.3 2 399.2	
21. Veterinary expenses KCPC 307.8 288.0 270.0 255.8 241.2 250.1 253.4 279.3 279		
	0 1 401.6	2 807.3
Compounds LUNY 1772.2 1523.5 1402.4 1283.3 1398.2 1376.9 1348.2 1449.6 1318		1 635.3
Straights LUNZ 749.9 667.0 631.7 693.0 797.4 682.6 803.6 832.6 757	.3 759.6	867.8
Feed purchased from other farms LUOA 281.9 253.9 226.8 189.3 202.4 201.6 230.2 265.3 237	.1 237.9	304.3
23.Total maintenance ⁵ vopw 1 090.5 1 023.0 1 013.7 939.7 980.4 957.6 966.6 1 012.4 994	.4 1 015.6	1 048.6
Materials KFMO 720.9 699.2 698.2 651.2 660.1 636.2 641.9 663.1 654	.0 654.0	671.0
Buildings KCPB 369.6 323.9 315.5 288.5 320.3 321.3 324.7 349.3 340	.4 361.6	377.5
24.Agricultural services LUCE 575.0 570.2 609.5 587.0 604.0 601.4 592.3 636.2 632	.6 626.3	623.9
25.Other goods and services ^{5,6}	4 2 297.5	2 384.0
26.Total intermediate consumption KCPM 9 819.3 9 150.6 8 961.2 8 515.0 8 730.5 8 548.1 8 580.8 9 477.3 9 314	8 9 304 6	10 028 5
(Sum 17 to 25)		
27 Grace value added at market prices		
27.Gross value added at market prices (14-26) LUOG 5 576.2 4 928.4 4 679.5 4 365.8 4 659.8 4 929.5 5 444.7 4 997.2 4 900	.3 5 197.9	5 693.2
28.Total consumption of Fixed Capital KCPS 2 673.9 2 596.8 2 438.2 2 495.5 2 599.9 2 583.8 2 647.6 2 532.8 2 659		2 749.9
Equipment_ KCPR 1 322.6 1 329.7 1 317.6 1 267.4 1 262.9 1 261.9 1 205.7 1 192.4 1 204	.7 1 192.7	1 199.2
Buildings ^{5,7} LUOH 669.2 681.5 701.3 691.1 686.1 689.0 691.7 673.1 673	.6 683.4	694.5
Livestock VQEA 682.0 585.6 419.3 537.0 650.8 632.9 750.1 667.3 780	.7 829.0	856.2
Cattle LUOI 391.3 314.8 208.2 281.1 348.4 353.2 441.2 363.6 489		553.2
	.3 7.2	7.4
Sheep LUOJ 155.1 119.0 69.6 120.1 169.5 141.5 173.0 167.3 150		156.9
Poultry LUOL 120.9 143.4 133.8 127.8 126.8 130.3 128.2 127.8 133		138.7
•	0 101.0	100.7
29.Net value added at market prices (27-28)	.4 2 492.9	2 943.3
,		
30.Compensation of employees ⁸ LUOR 1 929.6 1 975.0 2 028.4 1 900.3 1 949.8 1 965.6 1 915.2 2 004.3 2 200		2 355.7
31.Other taxes on production	.3 –98.4	-101.3
	.7 2 913.7	2 899.9
Animal disease compensation LUOM 15.3 14.3 19.8 29.4 23.2 54.1 60.6 49.4 53	.6	
Set-aside Luon 90.2 87.7 170.0 127.3 180.1 142.5 176.7 129.5		
Agri-environment schemes 9 ZBXC 83.4 107.5 128.5 140.3 164.1 198.0 224.5 262.0 279	.0	
Other including Single Payment Scheme 10 VQED 164.9 170.7 159.9 153.4 2 503		
33.Net value added at factor cost LUQ 5 591.1 4 881.8 4 832.6 4 251.9 4 420.4 4 929.6 5 473.0 5 313.4 5 135	1 5 389.8	5 801.9
34.Rent KCPV 255.8 250.1 239.6 224.5 250.5 252.9 267.9 240.7 215	.4 234.4	222.1
Paid ¹¹ ZBXE 335.8 330.6 322.0 303.3 328.5 338.5 363.8 345.8 301	.9 318.1	316.6
Received ¹² ZBXF -80.1 -80.5 -82.4 -78.8 -78.1 -85.6 -95.9 -105.1 -86		-94.5
35.Interest ¹³ KCPU 622.4 688.6 594.2 628.2 559.6 483.5 450.5 510.5 547	7 5044	606.0
		686.3
Total income from farming (33-30-34-35) KCQB 2 783.3 1 968.1 1 970.4 1 498.9 1 660.6 2 227.7 2 839.4 2 557.9 2 171	4 2 303.2	2 537.8

- 1 See chapter text.
- 2 Provisional.
- 3 Output is net of VAT collected on the sale of non-edible products. Figures for total output include subsidies on products, but not other subsidies.
- 4 Includes straw and minor crops.
- 5 Landlords' expenses are included within 'Total maintenance', 'Other goods and services' and 'Total consumption of Fixed Capital of buildings'.
- 6 Includes livestock and crop costs, water costs, insurance premiums, bank 11 charges, professional fees, rates and other farming costs.
- 7 A more empirically based methodology for calculating landlords' consumption of fixed capital was introduced in 2000. The new series has been linked 12 with the old one using a smoothing procedure for the transition year of 1996.
- with the old one using a smoothing procedure for the transition year of 1996.

 8 Excludes the value of work done by farm labour on own account capital formation in buildings and works.
- 9 Includes Environmentally and Nitrate Sensitive Areas, Countryside Stewardship and other management schemes, and Moorland, Habitat, Farm Woodland and Organic Farming Schemes.
- 10 Land area based schemes which replaced the Hill Livestock Compensatory Allowance Scheme in 2001. These are Tir Mynydd in Wales, Less Favoured Area Compensatory Scheme in Northern Ireland, Less Favoured Areas Support Scheme in Scotland and Hill Farm Allowance in England.
- 11 Rent paid on all tenanted land (including 'conacre' land in Northern Ireland) less landlords' expenses, landlords' consumption of fixed capital and the benefit value of dwellings on that land.
- 12 Rent received by farming landowners from renting of land to other farmers less landlords' expenses. This series starts in 1996 following a revision to the methodology of calculating net rent.
- 13 Interest charges on loans for current farming purposes and buildings and works less interest on money held on short term deposit.

Source: Department for Environment, Food and Rural Affairs: 01904 455080

Agriculture, fisheries and food

21.2 Output and input volume indices¹ United Kingdom

Outputs ² 1. Total cereals: VQAN Wheat LUKH Rye VQAO Barley LUKI Oats and summer cereal mixtures LUKJ Other cereals VQAP 2. Total industrial crops: VQAQ Oil seeds VQAR Oilseed rape VQAS Other industrial crops: VQAU Other industrial crops VQAU Fibre plants VQAV Hops LUKP Others ³ VQAW 3. Total forage plants VQAX 4. Total vegetables and horticultural Products: VQAY Plants and flowers LUKZ 5. Total potatoes (including seeds) LUKW 6. Total fruit LUKY 7. Other crop products including seeds VQAZ 8. Total livestock production VQBA Mainly for meat processing LULH Cattle LULC Pigs LULE Sheep LULD Poultry LULE Cattle LULC Pigs LULE Sheep LULD Poultry LULE Cattle LULC Pigs LULE Sheep LULD Poultry LULE Sheep LULD S	1996 102.5 96.5 131.8 119.1 92.7 68.6 109.5 127.2 124.2 202.7 114.8 101.4	97.7 89.5 131.8 120.1 90.8 64.4	95.0 92.4 104.5 102.2 92.1 53.1	92.1 89.0 104.5 100.8 84.2	100.0 100.0 100.0	79.5 70.2	95.9 95.9	2003 89.9	2004	2005	2006
1. Total cereals: Wheat Wheat Rye Barley UDAN Wheat LUKH Rye Barley UDAN UNAP Barley UDAP 2. Total industrial crops: Oil seeds Oilseeds Oilseed rape Other oil seeds UUKN Sugar beet Other industrial crops: VQAV Other industrial crops: VQAV Other industrial crops VQAS Other oil seeds LUKN Sugar beet Otherindustrial crops VQAV Hops Others³ VQAV Hops Others³ UVAX 4. Total forage plants VQAX 4. Total vegetables and horticultural Products: Fresh vegetables LUKX Plants and flowers 5. Total potatoes (including seeds) LUKY 7. Other crop products including seeds WQAZ 8. Total crop output VQBA 9. Total livestock production Mainly for meat processing LULH Cattle Pigs Sheep LULD Poultry ULD Poultry ULD Cattle Pigs Sheep LULD Sheep Poultry ULD Sheep Poultry ULD Sheep LULD LULO LULI LULI LULI LULI LULI LULI LULI	96.5 131.8 119.1 92.7 68.6 109.5 127.2 124.2 202.7 114.8	89.5 131.8 120.1 90.8 64.4 111.9	92.4 104.5 102.2 92.1	89.0 104.5 100.8	100.0 100.0	70.2		90.0			
Wheat Rye Rye Barley Data and summer cereal mixtures Other cereals 2. Total industrial crops: Oil seeds Oilseed rape Other oil seeds Other oil seeds Other industrial crops Other industrial crops Fibre plants Hops Others Others 3. Total forage plants 4. Total vegetables and horticultural Products: Fresh vegetables Plants and flowers 5. Total fruit 7. Other crop products including seeds Mainly for meat processing Mainly for meat processing Cattle Poultry Other animals Gross fixed capital formation Cattle Pigs Sheep Poultry Other animals Gross fixed capital formation Cattle Pigs Sheep Poultry Cottle Pigs Sheep Poultry Other animals Gross fixed capital formation Cattle Pigs Sheep LULD Pigs Sheep Poultry Cottle Pigs Sheep LULD Pigs Sheep LULD Pigs Sheep LULD Pigs Sheep LULD Pigs Sheep LULD Pigs Sheep LULD Pigs Sheep LULD Pigs Sheep LULD Poultry LULF Cattle Pigs Sheep LULO Poultry LULF Cattle Pigs Sheep LULO Poultry LULF Sheep LULO Poultry LULF Sheep LULO Poultry LULF Sheep LULO Poultry LULE Sheep LULLD Sheep L	96.5 131.8 119.1 92.7 68.6 109.5 127.2 124.2 202.7 114.8	89.5 131.8 120.1 90.8 64.4 111.9	92.4 104.5 102.2 92.1	89.0 104.5 100.8	100.0 100.0	70.2		80 O			
Wheat Rye Rye Barley Data and summer cereal mixtures Other cereals 2. Total industrial crops: Oil seeds Oilseed rape Other oil seeds Other oil seeds Other industrial crops Other industrial crops Fibre plants Hops Others Others 3. Total forage plants 4. Total vegetables and horticultural Products: Fresh vegetables Plants and flowers 5. Total fruit 7. Other crop products including seeds Mainly for meat processing Mainly for meat processing Cattle Poultry Other animals Gross fixed capital formation Cattle Pigs Sheep Poultry Other animals Gross fixed capital formation Cattle Pigs Sheep Poultry Cottle Pigs Sheep Poultry Other animals Gross fixed capital formation Cattle Pigs Sheep LULD Pigs Sheep Poultry Cottle Pigs Sheep LULD Pigs Sheep LULD Pigs Sheep LULD Pigs Sheep LULD Pigs Sheep LULD Pigs Sheep LULD Pigs Sheep LULD Pigs Sheep LULD Poultry LULF Cattle Pigs Sheep LULO Poultry LULF Cattle Pigs Sheep LULO Poultry LULF Sheep LULO Poultry LULF Sheep LULO Poultry LULF Sheep LULO Poultry LULE Sheep LULLD Sheep L	96.5 131.8 119.1 92.7 68.6 109.5 127.2 124.2 202.7 114.8	89.5 131.8 120.1 90.8 64.4 111.9	92.4 104.5 102.2 92.1	89.0 104.5 100.8	100.0 100.0	70.2			93.0	88.3	86.6
Rye Barley Barley Cots and summer cereal mixtures Other cereals Cother cereal	131.8 119.1 92.7 68.6 109.5 127.2 124.2 202.7 114.8	131.8 120.1 90.8 64.4 111.9	104.5 102.2 92.1	104.5 100.8	100.0			86.0	93.3	89.4	88.5
Barley Oats and summer cereal mixtures Other cereals VQAP 2. Total industrial crops: Oil seeds Oil seeds Oil seeds Other oil seeds Other oil seeds LUKN Sugar beet C5X4 Other industrial crops Fibre plants Hops Others Others VQAV Hops Others LUKP Others 3. Total forage plants VQAX 4. Total vegetables and horticultural Products: Fresh vegetables Plants and flowers LUKZ 5. Total potatoes (including seeds) LUKY 7. Other crop products including seeds VQAZ 8. Total livestock production VQBB Mainly for meat processing Cattle Pigs Sheep Poultry Other animals Gross fixed capital formation Cattle Pigs Sheep Poultry Cottal livestock products LULL Pigs Sheep Poultry Cattle LULL Pigs Sheep LULD Poultry Cottal livestock products LULL Pigs Sheep LULD Poultry LULL Pigs Sheep LULD Poultry LULL Pigs Sheep LULD Poultry LULL Pigs Sheep LULD Poultry LULL Pigs Sheep LULD Poultry LULL Pigs Sheep LULO Poultry LULL Pigs Sheep LULO Cottal livestock products LULM Milk LULL Eggs Raw wool LULK LULK LULL LULL LULL LULL LULL LUL	119.1 92.7 68.6 109.5 127.2 124.2 202.7 114.8	120.1 90.8 64.4 111.9	102.2 92.1	100.8		4045					
Oats and summer cereal mixtures Other cereals Other cereals Other cereals Other cereals Total industrial crops: Oil seeds Oil seeds Oil seeds Oil seeds Other oil seeds Sugar beet Other industrial crops Other oil seeds Sugar beet Other industrial crops Fibre plants Hops Others ³ Total forage plants Total forage plants Total vegetables and horticultural Products: Fresh vegetables IUKX Plants and flowers Total potatoes (including seeds) Total fruit Cother crop products including seeds Total crop output Other crop products including seeds Total livestock production Mainly for meat processing Cattle Pigs Sheep Poultry Other animals Gross fixed capital formation Cattle Pigs Sheep Poultry Other animals Cottle Pigs Sheep LULD Poultry Cottle Cattle LULR Cattle LULN Pigs Sheep LULD Sheep Poultry Cottol livestock products LULM Cattle LULN Pigs Sheep LULD Cottol livestock products LULM Cattle LULN Pigs Sheep LULO Cottol livestock products LULM Milk LULI Eggs LULL Eggs LULL Eggs LULL Eggs LULL LULK LULK LULK LULK LULK LULL LULK LULL LULK LULL	92.7 68.6 109.5 127.2 124.2 202.7 114.8	90.8 64.4 111.9	92.1			104.5	90.9	86.4	86.4	86.4	86.4
Other cereals Other cereals Total industrial crops: Oil seeds Oil seeds Other oil seeds Other oil seeds Other oil seeds Other industrial crops Other industrial crops Fibre plants VQAV Hops Others³ Total forage plants Total vegetables and horticultural Products: Fresh vegetables ILUKX Plants and flowers Total potatoes (including seeds) Total fruit Cother crop products including seeds Total livestock production Mainly for meat processing Mainly for meat processing Cattle Poultry Other animals Gross fixed capital formation Cattle Pigs Sheep Poultry Other animals Cattle Pigs Sheep Poultry Other animals Cattle Pigs Sheep Poultry Other capital formation Cattle Pigs Sheep Poultry Other animals Cattle LULN Pigs Sheep LULD Poultry Cottle Pigs Sheep LULD Cottle Pigs Sheep LULD Cottle Pigs Sheep LULD Cottle Pigs Sheep LULD Cottle Pigs Sheep LULD Cottle Pigs Sheep LULD Cottle Pigs Sheep LULO Cottle Pigs Sheep LULO Cottle Pigs Sheep LULO Cottle Pigs Sheep LULO Cottle Pigs Sheep LULO Cottle Pigs Sheep LULO Cottle Pigs Sheep LULO Cottle Pigs Sheep LULO Cottle Pigs Sheep LULO Cottle Pigs Sheep LULO Cottle Pigs Sheep LULO Cottle Pigs Sheep LULO Cottle Pigs Sheep LULO Cottle Pigs Sheep LULO Cottle Pigs Sheep LULO LULO Cottle Pigs Sheep LULO LULO Cottle Pigs Sheep LULO LULO Cottle Pigs Sheep LULO LULO LULO LULO LULI Eggs Raw wool LULK	68.6 109.5 127.2 124.2 202.7 114.8	64.4 111.9		84.2	100.0	102.2	94.3	97.8	89.0	85.2	81.6
2. Total industrial crops: Oil seeds VQAR Oilseed rape VQAS Other oil seeds Other oil seeds LUKN Sugar beet C5X4 Other industrial crops Fibre plants Hops Others ³ VQAV 2. Total forage plants VQAY 2. Total vegetables and horticultural Products: Fresh vegetables Plants and flowers Diuky 2. Total potatoes (including seeds) Diuky 2. Total fruit LUKY Diuky Diu	109.5 127.2 124.2 202.7 114.8	111.9	53.1		100.0	97.0	103.5	113.3	116.0	84.7	81.4
Oil seeds Oilseed rape Other oil seeds Other oil seeds Sugar beet Other industrial crops Fibre plants Hops Others³ VQAV Hops Others³ VQAV Total forage plants Total vegetables and horticultural Products: VQAY Fresh vegetables LUKX Plants and flowers LUKZ Total potatoes (including seeds) LUKW Total fruit LUKY Other crop products including seeds VQAZ Total livestock production Mainly for meat processing Cattle Pigs Sheep LULD Poultry Other animals Cattle LULR Cattle Pigs Sheep LULB Gross fixed capital formation Cattle Pigs Sheep Poultry Other sheep Poultry Cottal livestock products LULR Cattle Pigs LULB Cattle LULR Catt	127.2 124.2 202.7 114.8			82.4	100.0	74.5	109.1	107.3	104.6	105.1	102.1
Oil seeds Oilseed rape Other oil seeds Other oil seeds Sugar beet Other industrial crops Fibre plants Hops Others³ VQAV Hops Others³ VQAV Total forage plants Total vegetables and horticultural Products: VQAY Fresh vegetables LUKX Plants and flowers LUKZ Total potatoes (including seeds) LUKW Total fruit LUKY Other crop products including seeds VQAZ Total livestock production Mainly for meat processing Cattle Pigs Sheep LULD Poultry Other animals Cattle LULR Cattle Pigs Sheep LULB Gross fixed capital formation Cattle Pigs Sheep Poultry Other sheep Poultry Cottal livestock products LULR Cattle Pigs LULB Cattle LULR Catt	127.2 124.2 202.7 114.8		113.5	117.5	100.0	93.3	105.7	109.3	105.7	103.7	95.
Oilseed rape Other oil seeds Other oil seeds Sugar beet Other industrial crops Fibre plants VQAV Hops Others³ Total forage plants Total vegetables and horticultural Products: Fresh vegetables Plants and flowers Total potatoes (including seeds) Total fruit Total fruit Total rop output Total livestock production Mainly for meat processing Poultry Other animals Gross fixed capital formation Cattle Pigs Sheep Poultry Cottle Pigs Sheep LULB Pigs Sheep LULB Pigs Sheep LULD Poultry Cottle Pigs Sheep LULD Poultry Cottle Pigs Sheep LULD Poultry Cottle Pigs Sheep LULD Poultry Cattle LULN Pigs Sheep LULD Cattle Pigs Sheep LULD Cattle Pigs Sheep LULD Cottle Pigs Sheep LULD Sheep LULD Cottle Pigs Sheep LULD Cottle Pigs Sheep LULD LULI Sheep LULD LULI Eggs LULI Raw wool LULK	124.2 202.7 114.8	139.2	145.7	166.7	100.0	100.3	124.1	153.3	139.9	168.0	161.4
Other oil seeds Sugar beet C5X4 Other industrial crops Fibre plants VQAV Hops Others³ Total forage plants Total vegetables and horticultural Products: Fish vegetables Plants and flowers Total potatoes (including seeds) Total fruit LUKY Other crop products including seeds Total livestock production Mainly for meat processing Cattle Pigs Sheep Poultry Other animals Gross fixed capital formation Cattle Pigs Sheep Poultry Control Control Cattle Pigs Sheep Poultry Cottle Pigs Sheep LULD Poultry Cottle Pigs Sheep LULD Poultry Cottle Pigs Sheep LULD Poultry Cottle Pigs Sheep LULD Cattle Pigs Sheep LULD Cottle Pigs Sheep LULD LULD LULD LULD LULD LULL Pigs Sheep LULD LULD LULL LULL LULL Pigs Sheep LULD LULL LULL Pigs Sheep LULL LULL LULL Pigs Sheep LULL LULL LULL LULL Pigs Sheep LULL LULL LULL Pigs Sheep LULL LULL LULL LULL LULL LULL LULL L	202.7 114.8	135.1								165.8	
Sugar beet Other industrial crops Fibre plants Hops Others ³ Total forage plants Total vegetables and horticultural Products: Fresh vegetables Plants and flowers Total potatoes (including seeds) Total fruit Total fruit Total fruit LUKY Total fruit Total rop products including seeds Total livestock production Mainly for meat processing Cattle Poultry Other animals Gross fixed capital formation Cattle Pigs Sheep LULD Poultry Other animals Gross fixed capital formation Cattle Pigs Sheep LULD Poultry Control Cattle LULC Pigs Sheep LULD Poultry Cattle LULC Pigs LULG Cattle LULC Pigs LULG Cattle LULC Pigs LULG Coross fixed capital formation LULR Cattle LULN Pigs Sheep LULD Poultry LULP Sheep LULD Control Cattle LULN Pigs LULD Cattle LULN Pigs LULD Cattle LULN Pigs LULD Cattle LULN Pigs LULD Control	114.8		138.9	148.5	100.0	100.7	127.2	153.8	140.6		163.
Other industrial crops Fibre plants Hops Others³ VQAV Hops Others³ VQAW Total forage plants Total vegetables and horticultural Products: VQAY Fresh vegetables Plants and flowers Total potatoes (including seeds) Total potatoes (including seeds) LUKY Total fruit LUKY Total fruit LUKY Total rop products including seeds VQAZ Total livestock production Mainly for meat processing VQBB Mainly for meat processing LULE Pigs Sheep LULD Poultry Other animals LULE Gross fixed capital formation Cattle Pigs Sheep LULB Pigs Sheep LULD Poultry Other animals LULR Cattle LULN Pigs Sheep LULD Poultry Cattle LULN Pigs Sheep LULD Poultry Cattle LULN Pigs LULP Sheep Poultry LULE Sheep LULO Poultry LULE Cattle LULN Pigs LULP Sheep LULO Poultry LULE Sheep LULO Poultry LULE LULN LULL LULN LULL LULL LULL LULL		248.8	335.5	708.3	100.0	90.2	42.7	138.1	121.3	208.8	114.
Fibre plants Hops Others VQAV Hops Others VQAW Total forage plants VQAX Total vegetables and horticultural Products: VQAY Fresh vegetables LUKX Plants and flowers LUKZ Total potatoes (including seeds) LUKW Total fruit LUKY Other crop products including seeds VQAZ Total crop output VQBA Total livestock production VQBB Mainly for meat processing LULH Cattle LUILC Pigs LUILE Sheep LUILD Poultry LUILF Gross fixed capital formation LULR Cattle LUIN Pigs LUILP Sheep LUILD Poultry LUILF Other animals LUILG Cattle LUIN Pigs LUILP Sheep LUILO Poultry LUILF Other animals LUILR Cattle LUIN Pigs LUILP Sheep LUILO OTotal livestock products LUILM Milk LUILI Eggs LUILI Eggs LUILI RAW Wool LUILK	101 4	122.1	110.2	116.6	100.0	91.8	105.3	101.0	99.6	95.7	78.
Fibre plants Hops Others VQAV Hops Others VQAW Total forage plants VQAX Total vegetables and horticultural Products: VQAY Fresh vegetables LUKX Plants and flowers LUKZ Total potatoes (including seeds) LUKW Total fruit LUKY Other crop products including seeds VQAZ Total crop output VQBA Total livestock production VQBB Mainly for meat processing LULH Cattle LUILC Pigs LUILE Sheep LUILD Poultry LUILF Gross fixed capital formation LULR Cattle LUIN Pigs LUILP Sheep LUILD Poultry LUILF Other animals LUILG Cattle LUIN Pigs LUILP Sheep LUILO Poultry LUILF Other animals LUILR Cattle LUIN Pigs LUILP Sheep LUILO OTotal livestock products LUILM Milk LUILI Eggs LUILI Eggs LUILI RAW Wool LUILK		90.2	103.4	95.2	100.0	91.2	97.2	91.9	93.1	75.5	72.
Hops Others ³ UNEP Others ³ UVQAW Total forage plants Total vegetables and horticultural Products: VQAY Fresh vegetables LUKX Plants and flowers LUKZ Total potatoes (including seeds) LUKW Total fruit LUKY Other crop products including seeds VQAZ Total crop output VQBA Total livestock production Mainly for meat processing Cattle Pigs Sheep Poultry Other animals Gross fixed capital formation Cattle Pigs Sheep Poultry Cottle Pigs LULB Pigs Raw wool LULK	167.9	169.5	138.3	139.6	100.0	69.3	40.3	67.3	47.7	31.4	39.
Others3 VQAW Total forage plants VQAX Total vegetables and horticultural Products: VQAY Fresh vegetables LUKX Plants and flowers LUKZ Total potatoes (including seeds) LUKW Total fruit LUKY Other crop products including seeds VQAZ Total crop output VQBA Total livestock production VQBB Mainly for meat processing LULH Cattle LULC Pigs LULE Sheep LULD Poultry LULF Other animals LULG Gross fixed capital formation LULR Cattle LULN Pigs LULP Sheep LULD Poultry LULR Cattle LULN Pigs LULP Sheep LULO Poultry LULP Other animals LULG Cattle LULN Pigs LULP Sheep LULO Poultry LULP Sheep LULO OTotal livestock products LULM Milk LULI Eggs LUILI Eggs LUILI Raw wool LULK											
Total forage plants Total vegetables and horticultural Products: Fresh vegetables Plants and flowers Total potatoes (including seeds) Total potatoes (including seeds) LUKY Total fruit LUKY Total fruit LUKY Total fruit LUKY Total crop products including seeds VQAZ Total crop output VQBA Total livestock production Mainly for meat processing LULE Pigs Sheep LULD Poultry Other animals LULE Gross fixed capital formation Cattle Pigs Sheep LULD Pigs Sheep LULD Poultry Cattle LULR Cattle LULN Pigs Sheep LULD Other animals LULR Cattle LULN Pigs Sheep LULD Other animals LULR Cattle LULN Pigs LULP Sheep LULO Other animals LULR Cattle LULN Pigs LULP Sheep LULO Other animals LULR Cattle LULN Pigs LULP Sheep LULO Poultry LULP Cattle LULN LULR LULL	203.1	192.5	131.9	112.4	100.0	94.3	94.5	72.4	72.4	61.9	51.
Total vegetables and horticultural Products: VQAY Fresh vegetables LUKX Plants and flowers LUKZ Total potatoes (including seeds) LUKW Total fruit LUKY Other crop products including seeds VQAZ Total crop output VQBA Total livestock production VQBB Mainly for meat processing LULH Cattle LULC Pigs LULE Sheep LULD Poultry LULF Other animals LULG Gross fixed capital formation LULR Cattle LULN Pigs LULP Sheep LULD Poultry LULF Other animals LULG Cattle LULN Pigs LULP Sheep LULO Poultry LULP Sheep LULO O. Total livestock products LULM Milk LULI Eggs LULL Eggs LU	96.8	85.4	102.1	94.4	100.0	91.2	97.6	92.5	94.0	76.1	73.
Products: VQAY Fresh vegetables LUKX Plants and flowers LUKZ Total potatoes (including seeds) LUKY Total fruit LUKY Other crop products including seeds VQAZ Total crop output VQBA Total livestock production VQBB Mainly for meat processing LULH Cattle LULC Pigs LULE Sheep LULD Poultry LULF Other animals LULG Gross fixed capital formation LULR Cattle LULN Pigs LULP Sheep LULD Poultry LULF Other animals LULG Cattle LULN Pigs LULP Sheep LULD Pigs LULP Sheep LULD Poultry LULF OTATION LULP OTATION LULP Sheep LULO Poultry LULP Sheep LULO Poultry LULP Sheep LULD Poultry LULP Sheep LULD Poultry LULP Sheep LULD Poultry LULP Total livestock products LULM Milk LULI Eggs LULL Raw wool LULK	86.6	97.9	93.1	96.7	100.0	117.0	117.2	115.6	111.4	113.4	100.2
Fresh vegetables Plants and flowers LUKX Plants and flowers LUKZ Total potatoes (including seeds) LUKW Total fruit LUKY Other crop products including seeds VQAZ Total crop output VQBA Total livestock production VQBB Mainly for meat processing LULH Cattle LULC Pigs LULE Sheep LULD Poultry LULF Other animals LULG Gross fixed capital formation LULR Cattle LULN Pigs LULP Sheep LULD Pigs LULP Sheep LULD OTotal livestock products LULM Milk LULI Eggs LULL Raw wool LULK											
Fresh vegetables Plants and flowers LUKX Plants and flowers LUKZ Total potatoes (including seeds) LUKW Total fruit LUKY Other crop products including seeds VQAZ Total crop output VQBA Total livestock production VQBB Mainly for meat processing LULH Cattle LULC Pigs LULE Sheep LULD Poultry LULF Other animals LULG Gross fixed capital formation LULR Cattle LULN Pigs LULP Sheep LULD Pigs LULP Sheep LULD OTotal livestock products LULM Milk LULI Eggs LULL Raw wool LULK	104.4	102.9	100.4	102.4	100.0	96.8	96.1	93.5	95.2	95.0	89.
Plants and flowers LUKZ Total potatoes (including seeds) LUKY Total fruit LUKY Cother crop products including seeds Total crop output VQBA Total livestock production Mainly for meat processing LULH Cattle Pigs Sheep LULD Poultry ULF Other animals LULG Gross fixed capital formation LULR Cattle LULN Pigs LULP Sheep LULD Poultry Cattle LULN Cattle LULN Pigs LULP Sheep LULO O.Total livestock products Milk LULI Eggs LULI Raw wool LULK	112.8	107.5	105.4	106.2	100.0	96.6	88.3	87.8	88.1	91.1	89.
Total fruit LUKY Other crop products including seeds VQAZ Total crop output VQBA Total livestock production VQBB Mainly for meat processing LULH Cattle LULC Pigs LULE Sheep LULD Poultry LULF Other animals LULG Gross fixed capital formation LULR Cattle LULN Pigs LULP Sheep LULD Other animals LULR Cattle LULN Pigs LULP Sheep LULO One of the company LULD LULM Milk LULL Eggs LULL Raw wool LULK	93.8	97.0	94.1	97.5	100.0	97.0	106.6	101.3	104.8	100.4	90.
Other crop products including seeds VQAZ Total crop output VQBA Total livestock production VQBB Mainly for meat processing LULH Cattle LULC Pigs LULE Sheep LULD Poultry LULF Other animals LULG Gross fixed capital formation LULN Cattle LULN Pigs LULN Pigs LULN Pigs LULP Sheep LULO Poultry LULO O.Total livestock products LULM Milk LULI Eggs LULJ Raw wool LULK	114.0	108.3	95.6	113.4	100.0	105.9	106.8	92.1	101.3	92.2	95.
Other crop products including seeds VQAZ Total crop output VQBA Total livestock production VQBB Mainly for meat processing LULH Cattle LULC Pigs LULE Sheep LULD Poultry LULF Other animals LULG Gross fixed capital formation LULN Cattle LULN Pigs LULN Pigs LULN Pigs LULP Sheep LULO Poultry LULO O.Total livestock products LULM Milk LULI Eggs LULJ Raw wool LULK	400.0	04.0	400.0	400.0	400.0	405.0	00.0	400.7	407.7	4.40.0	400
Total crop output Total livestock production Mainly for meat processing Cattle Pigs Sheep LULD Poultry Other animals LULG Cattle LULD Figs LULD LULB Gross fixed capital formation Cattle LULN Pigs LULP Sheep LULD Poultry LULP Other animals LULR Cattle LULN LULN Cattle LULL Cattle LULL Cattle LULL Sheep LULD On-Total livestock products Milk LULI Eggs LULL Raw wool LULK	122.2	81.3	103.9	108.2	100.0	105.8	99.8	109.7	127.7	149.6	160.
Total livestock production Mainly for meat processing Cattle Pigs LULE Sheep Poultry Other animals Cattle LULN Pigs Gross fixed capital formation Cattle LULN Pigs LULP Sheep LULD Sheep LULD Coultry LULP Sheep LULO Poultry LULO LULO LULO LULO LULO LULO LULO LUL	89.8	98.5	91.3	101.8	100.0	101.2	69.0	83.0	84.6	81.9	80.
Mainly for meat processing LULH Cattle LULC Pigs LULE Sheep LULD Poultry LULF Other animals LULG Gross fixed capital formation LULR Cattle LULN Pigs LULP Sheep LULO Poultry LULQ 0.Total livestock products LULM Milk LULI Eggs LULJ Raw wool LULK	105.6	101.5	99.6	102.4	100.0	92.1	98.9	95.7	98.7	96.8	93.
Cattle LULC Pigs LULB Sheep LULD Poultry LULF Other animals LULG Gross fixed capital formation LULR Cattle LULN Pigs LULP Sheep LULO Poultry LULQ 0.Total livestock products LULM Milk LULI Eggs LULJ Raw wool LULK	102.6	108.2	109.1	105.4	100.0	94.4	97.4	95.9	98.1	99.1	100.
Cattle LULC Pigs LULE Sheep LULD Poultry LULF Other animals LULG Gross fixed capital formation LULR Cattle LULN Pigs LULP Sheep LULO Poultry LULQ 0.Total livestock products LULM Milk LULI Eggs LULJ Raw wool LULK	101.3	106.5	107.9	104.7	100.0	91.9	95.3	95.1	97.5	99.4	100.
Pigs LULE Sheep LULD Poultry LULF Other animals LULG Gross fixed capital formation LULR Cattle LULN Pigs LULP Sheep LULO Poultry LULQ 0.Total livestock products LULM Milk LULI Eggs LULJ Raw wool LULK	94.5	98.5	101.2	103.1	100.0	88.6	102.6	105.9	104.3	112.6	118.
Sheep LULD Poultry LULF Other animals LULG Gross fixed capital formation LULR Cattle LULN Pigs LULP Sheep LULO Poultry LULQ 0.Total livestock products LULM Milk LULI Eggs LULJ Raw wool LULK	116.1	127.4	129.1	118.4	100.0	91.7	87.4	77.5	78.3	78.5	77.
Poultry Other animals Cother animals LULG Gross fixed capital formation LULR Cattle LULN Pigs LULP Sheep LULO Poultry LULQ D.Total livestock products Milk LULI Eggs LULJ Raw wool LULK											
Other animals LULG Gross fixed capital formation LULR Cattle LULN Pigs LULP Sheep LULO Poultry LULQ 0.Total livestock products LULM Milk LULI Eggs LULJ Raw wool LULK	93.3	98.4	104.2	104.1	100.0	71.7	81.8	83.4	88.5	89.5	88.
Gross fixed capital formation LULR Cattle LULN Pigs LULP Sheep LULO Poultry LULQ 0.Total livestock products LULM Milk LULI Eggs LULJ Raw wool LULK	103.9	106.4	104.5	99.2	100.0	103.5	99.4	101.0	106.8	104.2	101.
Cattle LULN Pigs LULP Sheep LULO Poultry LULQ 0.Total livestock products LULM Milk LULI Eggs LULJ Raw wool LULK	100.1	100.5	100.6	100.0	100.0	99.7	99.8	99.3	99.1	99.6	98.
Cattle LULN Pigs LULP Sheep LULO Poultry LULQ 0.Total livestock products LULM Milk LULI Eggs LULJ Raw wool LULK	114.2	123.3	121.0	113.2	100.0	115.8	115.9	106.6	107.1	102.0	105.
Pigs LULP Sheep LULO Poultry LULQ 0.Total livestock products LULM Milk LULI Eggs LULJ Raw wool LULK	118.4	116.7	113.8	114.5	100.0	116.0	110.6	109.4	101.6	104.2	106.
Sheep LULO Poultry LULQ 0.Total livestock products LULM Milk LULI Eggs LULJ Raw wool LULK											
Poultry LULQ 0.Total livestock products LULM Milk LULI Eggs LULJ Raw wool LULK	165.3	173.7	131.0	147.1	100.0	84.5	127.6	101.0	94.7	80.3	101.
O.Total livestock products LULM Milk LULI Eggs LULJ Raw wool LULK	145.1	188.3	196.0	147.5	100.0	155.6	173.6	126.4	149.4	117.2	132.
Milk LULI Eggs LULJ Raw wool LULK	101.2	108.5	102.3	96.7	100.0	95.7	95.3	95.0	98.0	94.0	93.
Milk LULI Eggs LULJ Raw wool LULK	100.7	102.0	100.7	102.8	100.0	101.6	102.9	104.1	101.7	101.2	100.
Eggs LULJ Raw wool LULK	101.0	102.0	100.4	102.8	100.0	101.2	102.3	103.5	100.3	99.6	98.
Raw wool LULK	96.8	101.3	102.3	101.1	100.0	107.3	107.0	105.3	114.0	115.1	111.
Other animal products LULL	103.7	105.7	112.6	103.9	100.0	83.1	86.3	84.4	85.7	87.9	82.
	106.8	112.4	100.1	118.7	100.0	88.2	139.6	173.9	105.3	105.2	105.
1.Total livestock output VQBC	101.8	105.6	105.7	104.4	100.0	97.2	99.6	99.1	99.5	100.0	100.
2.Total other agricultural activities VQBD	115.9	111.0	110.6	116.2	100.0	99.0	100.7	101.5	106.5	96.2	95.
Agricultural services VQBE	92.7	94.0	99.1	105.9	100.0	102.9	102.5	100.9	106.3	103.3	103.
Leasing out quota VQBF	399.3	311.3	243.4	234.5	100.0	54.0	80.9	107.4	107.2	19.6	13.
3.Total inseparable non-agricultural Activities LULX		82.0	90.3	91.1	100.0	124.4	108.2	110.9	113.5	120.4	123.

Indices (2000=100)

21_2 Output and input volume indices¹ United Kingdom

Continued											muices (2000=100
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
14.Gross output at market prices	VQEG	102.9	103.5	103.1	103.7	100.0	96.4	99.7	98.4	100.1	99.4	98.6
15.Total subsidies (less taxes) on product	VQEE											
16.Output at basic prices of which transactions within the agricultural industry	LULY	102.3	103.7	103.6	104.3	100.0	94.9	99.5	98.5	100.0	99.8	98.9
Feed wheat	LULZ	101.2	146.4	174.7	145.6	100.0	95.8	103.2	163.3	221.7	218.0	192.7
Feed barley	LUMA	93.8	112.1	110.1	101.2	100.0	108.2	114.9	108.1	98.0	101.9	107.1
Feed oats	LUMB	82.0	75.0	92.1	108.6	100.0	103.3	97.1	96.7	93.7	75.6	80.5
Seed potatoes	LUMC	165.7	116.9	114.5	114.2	100.0	109.3	110.7	56.2	77.6	100.5	159.9
Straw	LUMD	97.4	84.4	102.9	93.9	100.0	89.8	95.8	89.9	90.9	71.3	67.5
Contract work	LUME	92.7	94.0	99.1	105.9	100.0	102.9	102.5	100.9	106.3	103.3	103.3
Leasing of quota	LUMF	399.3	311.3	243.4	234.5	100.0	54.0	80.9	107.4	107.2	19.6	13.6
Total capital formation in livestock	LUMG	114.1	123.3	121.0	113.2	100.0	115.8	116.0	106.7	107.2	102.0	105.9
Intermediate Consumption												
17.Seeds	LUMO	112.9	109.5	105.0	104.9	100.0	104.2	99.1	98.8	99.9	100.9	103.4
Cereals	LUMM											
Other	LUMN				••							
18.Energy	VQEH	106.3	103.3	108.3	101.6	92.8	94.0	93.4	79.4	82.0	76.5	
Electricity	VQEI	106.2	104.0	113.7	108.1	100.0	108.2	110.3	89.6	86.6	85.4	83.4
Fuels	VQEJ	119.8	115.9	118.2	110.1	100.0	97.8	95.8	83.5	89.0	81.2	76.9
19.Fertilisers	VQEK	119.6	130.3	122.1	114.2	100.0	87.4	91.2	78.2	79.4	71.2	68.9
20.Pesticides	LUMQ	96.6	100.1	104.3	101.4	100.0	93.9	95.8	90.5	99.4	92.1	91.9
21. Veterinary expenses	LUMW	118.1	120.4	111.4	104.3	100.0	95.6	100.0	97.6	104.6	104.2	95.9
22.Animal feed	LUML	106.8	103.1	103.4	104.2	100.0	103.8	101.3	105.5	107.4	110.8	106.1
Compounds	LUMH	113.0	108.6	105.9	108.8	100.0	102.9	102.3	102.2	103.3	99.8	105.4
Straights	LUMI	98.5	88.4	92.8	93.2	100.0	105.2	96.7	107.9	110.2	127.8	101.8
Feed purchased from other farms	LUMJ	94.5	117.1	122.8	111.2	100.0	105.2	111.2	120.0	125.8	126.6	125.3
23.Total maintenance ⁴	VQEL	124.8	121.2	112.9	110.6	100.0	102.1	96.2	92.7	93.1	86.3	85.7
Materials	LUMU	120.1	115.4	112.1	109.5	100.0	98.5	91.0	86.4	85.5	78.8	78.1
Buildings	LUMT	135.1	134.1	114.7	113.1	100.0	110.4	108.3	107.0	110.8	103.8	103.6
24.Agricultural services	VQEM	92.7	94.0	99.1	105.9	100.0	102.9	102.5	100.9	106.3	103.3	103.3
25.Other goods and services ^{4,5}	VQEO	121.7	121.0	115.1	111.4	100.0	93.9	92.4	99.0	103.7	95.5	91.3
26.Total intermediate consumption	LUNE	112.9	112.3	110.0	108.0	100.0	98.4	97.0	96.4	99.6	95.5	92.5
27.Gross value added at market prices	LUNF	87.3	89.2	91.5	96.3	100.0	93.0	104.1	101.8	100.8	106.8	110.3
28.Total consumption of Fixed Capital	LUNN	106.0	103.5	102.7	101.3	100.0	98.2	93.9	93.2	92.3	93.4	90.9
Equipment	LUNI	106.5	106.4	104.4	102.3	100.0	97.7	96.1	94.7	94.1	92.6	90.8
Buildings ^{4,6}	LUNG	105.9	107.7	107.0	104.3	100.0	101.2	103.0	100.2	97.8	94.2	91.6
Livestock	VQES	101.9	91.3	92.8	94.3	100.0	96.0	81.2	83.4	83.3	92.3	88.8
Cattle	LUNJ	98.6	87.0	86.1	88.1	100.0	86.4	76.0	81.0	80.9	92.2	87.8
Pigs	LUNL	111.4	121.3	130.0	117.4	100.0	68.2	99.3	79.4	79.6	69.3	64.5
Sheep	LUNK	99.4	82.9	85.1	95.1	100.0	120.7	78.9	78.1	79.0	86.6	85.5
Poultry	LUNM	102.3	102.8	110.3	105.0	100.0	98.0	98.8	96.2	94.7	98.1	95.6
29.Net value added at market prices	LUNO	71.9	76.1	80.6	91.0	100.0	86.9	116.6	112.2	111.2	123.6	135.8

¹ See chapter text.

Source: Department for Environment, Food and Rural Affairs: 01904 455080

² Output is net of VAT collected on the sale of non-edible products. Figures for total output include subsidies on products, but not other subsidies.

³ Includes straw and minor crops.

⁴ Landlords' expenses are included within 'Total maintenance', 'Other goods and services' and 'Total consumption of Fixed Capital of buildings'.

⁵ Includes livestock and crop costs, water costs, insurance premiums, bank charges, professional fees, rates, and other farming costs.

⁶ A more empirically based methodology for calculating landlords' depreciation was introduced in 2000. The new series has been linked with the old one using a smoothing procedure for the transition year of 1996.

Agriculture, fisheries and food

21.3 Agriculture land-use United Kingdom Area at the June Survey¹

Alca at the same ou	ivcy										TTIOUSAI	ilu fiectares
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Total agricultural area	BFAH	18 653	18 604	18 579	18 311	18 594	18 537	18 464	18 432	18 502	18 713	18 602
Crops	BFAA	4 990	4 971	4 709	4 665	4 493	4 604	4 475	4 589	4 437	4 340	4 350
Bare fallow	BFAB	29	34	33	37	43	33	29	29	164	197	165
Total tillage	KIJR	5 020	5 005	4 742	4 702	4 536	4 636	4 504	4 619	4 600	4 536	4 515
All grass under 5 years old	KFEM	1 405	1 301	1 226	1 226	1 205	1 243	1 200	1 246	1 193	1 137	1 176
Total arable land	KFEN	6 425	6 306	5 968	5 928	5 741	5 879	5 705	5 864	5 794	5 673	5 691
All grasses 5 years old and over	KFEO	5 282	5 364	5 449	5 364	5 584	5 519	5 683	5 620	5 711	5 967	5 965
Total tillage and grass	KFEP	11 706	11 671	11 417	11 292	11 325	11 397	11 388	11 485	11 505	11 641	11 656
Sole right rough grazing	BFAD	4 657	4 621	4 575	4 445	4 435	4 488	4 329	4 326	4 354	4 491	4 313
Set aside	DMNF	306	313	572	567	800	611	689	559	535	466	440
All other land on agricultural holdings including woodland	BFAE	763	773	789	780	801	802	792	825	872	874	954
Total land on agricultural holdings	BFAF	17 432	17 377	17 352	17 083	17 361	17 303	17 227	17 195	17 266	17 472	17 363
Common rough grazing (estimated)	BFAG	1 221	1 227	1 227	1 228	1 232	1 234	1 236	1 237	1 236	1 241	1 238
Crops	BFAA	4 990	4 971	4 709	4 665	4 493	4 604	4 475	4 589	4 437	4 340	4 350
Cereals	BFAJ	3 514	3 418	3 141	3 348	3 014	3 245	3 057	3 130	2 919	2 861	2 871
Wheat	BFAK	2 036	2 045	1 847	2 086	1 635	1 996	1 837	1 990	1 867	1 833	1 816
Barley	BFAL	1 359	1 253	1 179	1 128	1 245	1 101	1 076	1 007	938	881	898
Oats	BFAM	100	98	92	109	112	126	121	108	90	121	129
Mixed corn	BFAN	2	2	2	2	3	4	4				
Rye ²	BFAO	9	10	8	7	5	5	4	6			
Triticale ³	DMNH	8	11	13	16	14	14	15	15	13	13	16
Other arable crops (excluding potatoes)	DMNI	1 125	1 210	1 211	979	1 141	1 024	1 098	1 136	1 211	1 172	1 170
Oilseed rape	BFAP	445	507	417	332	404	357	460	498	519	500	602
Sugar beet not for stock feeding ²	BFAQ	196	189	183	173	177	169	162	154	148	130	125
Hops ⁴	DMNJ	3	3	3	2	2	2	2	2	1	1	
Peas for harvesting dry and field beans	DMNK	197	213	202	208	276	249	235	242	239	231	161
Linseed	DMNL	73	100	209	71	31	12	32	30	45	33	11
Other crops	DMNM	210	200	197	192	214	204	201	203	252	278	272
Potatoes	BFAR	166	164	178	166	165	158	145	148	137	140	140
Horticultural	BFAV	184	180	179	172	173	176	176	175	170	166	169
Vegetables grown in the open	DMNN	126	125	126	119	120	124	125	125	121	119	121
Orchard fruit ⁵	BFBG	30	30	28	28	28	26	25	24	23	23	23
Soft fruit	DMNO	11	10	9	10	9	9	9	9	9	10	9
Ornamentals	DMNP	14	14	13	14	14	15	14	15	14	12	13
Glasshouse crops	DMNQ	2	2	2	2	2	2	2	2	2	2	2

Source: Agricultural Departments: 01904 455332

Thousand hectares

<sup>Includes estimates for minor holdings for all countries. See chapter text.
Figures are for England and Wales only.
Figures for 2004 do not include Wales.
Figures are for England only from 2005. From 2007 are included in Other Crops.

Figures are compacified and are for the country of the c</sup>

⁵ Includes non-commercial orchards.

21_4 Estimated quantity of crops and grass harvested¹ United Kingdom

											Thousa	nd tonne
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Agricultural crops												
Wheat	BADO	16 100	15 020	16 449	14 867	16 704	11 580	15 973	14 288	15 473	14 863	14 735
Barley (Winter and Spring) .	BADP	7 790	7 830	6 623	6 581	6 492	6 660	6 126	6 370	5 816	5 495	5 239
Oats	BADQ	590	575	586	541	640	621	753	749	627	532	728
Sugar beet ²	BADR	10 420	11 084	10 002	10 584	9 079	8 335	9 557	9 168	9 042	8 687	7 400
Potatoes	BADS	7 228	7 128	6 422	7 131	6 636	6 649	6 966	6 058	6 246	5 979	5 727
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
		/97	/98	/99	/00	/01	/02	/03	/04	/05	/06	/07
Horticultural crops Field vegetables												
Brussels sprouts Cabbage (including savoys	BADT	82.6	74.2	72.5	78.5	67.3	54.8	42.7	55.8	45.1	46.1	44.8
and spring greens)	BADU	360.1	309.7	283.6	269.1	254.3	282.1	244.0	229.2	222.0	262.7	274.9
Cauliflowers	BADV	217.1	191.0	191.7	172.4	156.1	107.4	115.8	126.3	168.3	133.2	123.7
Carrots	BADW	624.4	623.1	617.6	673.2	725.8	760.0	718.4	602.4	671.1	710.1	701.3
Turnips and swedes	BADX	135.6	106.9	117.5	123.3	132.1	141.8	104.7	96.5	97.0	103.1	105.7
Beetroot	BADY	72.1	72.4	69.5	63.4	67.1	68.6	56.3	58.8	53.9	51.0	57.3
Onions, dry bulb Peas, green for market	BADZ	313.3	329.3	342.0	391.4	392.7	374.9	283.4	373.6	340.9	413.6	358.8
(in pod weight) Peas, green for processing	BAEA	6.7	8.2	7.0	7.0	6.7	6.2	7.2	5.9	5.9	5.9	5.9
(shelled weight)	BAEB	215.5	167.9	152.0	143.1	184.5	161.0	169.3	167.6	131.1	129.0	124.4
Lettuce	BAEC	187.5	157.7	151.8	155.2	135.8	123.9	109.9	125.6	140.9	131.7	126.4
Protected crops												
Tomatoes	BAED	115.5	114.0	107.6	116.6	113.0	109.1	100.9	75.6	78.6	78.8	83.6
Cucumbers	BAEE	85.6	81.7	83.8	83.8	79.8	71.5	73.6	77.0	61.4	59.9	56.5
Lettuce	BAEF	26.5	24.1	20.6	19.9	18.7	20.9	16.0	16.6	10.4	8.1	8.2
Fruit												
Dessert apples	BFCD	105.4	96.0	97.8	133.9	101.3	104.4	84.0	69.0	92.2	118.0	129.3
Cooking apples	BFCE	118.5	91.1	85.9	112.4	107.5	107.4	95.3	74.9	78.2	100.1	111.5
Soft fruit	BFCF	83.4	60.6	60.8	67.2	65.4	64.6	67.1	79.6	86.0	105.4	107.7
Pears	BFBQ	35.8	33.0	26.3	22.7	26.6	38.5	34.2	29.6	22.7	23.4	28.4

Source: Agricultural Departments: 01904 455332

¹ See chapter text.2 Figures are adjusted to constant 16% sugar content.

Agriculture, fisheries and food

21_5 Cattle, sheep, pigs and poultry on agricultural holdings¹ United Kingdom

At June each year Thousands 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 Total cattle and calves² BFCG 11 637 11 519 11 423 11 135 10 602 10 345 10 508 10 588 10 770 10 579 10 304 of which: dairy cows BFCH 2 478 2 439 2 440 2 336 2 251 2 227 2 191 2 129 2 063 2 066 1 954 beef cows 1 862 1 947 1 924 1 842 1 708 1 657 1 698 1 736 1 762 1 733 1 698 BFCI heifers in calf BFCJ 848 787 763 718 701 728 679 690 638 645 Total sheep and lambs 42 823 44 471 44 656 42 264 36 716 35 834 35 812 35 817 35 416 34 722 33 946 BFCM of which: ewes and shearlings CKUQ 20 696 21 260 21 458 20 449 17 921 17 630 17 580 17 630 16 935 16 637 16 064 lambs under one year old BFCP 21 032 22 138 22 092 20 857 17 769 17 310 17 322 17 238 17 488 17 058 16 855 **Total pigs** 8 072 8 146 7 284 6 482 5 845 5 588 5 046 5 159 4 862 4 933 4 834 BFCQ of which: 675 603 527 483 442 449 403 401 sows in pig and other sows for breeding CKIIII 683 537 398 103 74 116 85 73 71 73 66 67 57 gilts in pig CKUR 67 Total fowls KPSV 165 285 167 825 160 509 158 202 157 513 of which: table fowls including broilers laying fowls³ 101 625 105 689 112 531 105 137 116 738 119 888 111 475 110 672 108 753 CKUT 98 244 34 286 29 483 29 274 CKUV 29 258 28 687 29 895 28 778 29 655 29 544 28 632 27 321 growing pullets 11 510 9 860 9 583 9 461 9 367 9 784 8 286 8 156 10 928 9 625 8 936

Sources: Department for Environment, Food and Rural Affairs; Farming Statistics: 01904 455332

¹ Includes estimates for minor holdings for all countries. See chapter text.

² In 2007 the cattle figures were sourced form the Cattle Tracin System (CTS) in England and Wales, the equivalent APHIS system in Northern Ireland and survey data in Scotland and are therefore no directly comparable with earlier years. To see comparable data for 2005-2007 please go to: http://statistics.defra.gov.uk/esg/statnot/june_uk.pdf

³ Excludes fowls laying eggs for hatching.

21.6 Forestry¹ United Kingdom

		1980) 19	990	2000	2002	2003	2004	20	005	2006	2007
Woodland area ² - (Thousand hectares)												
United Kingdom	C50F	2 175		100	2 793	2 800	2 807	2 816	2 8		2 829	2 837
England ³	C50G	948		958	1 103	1 104	1 110	1 114			1 121	1 124
Wales ³	C50I	241		248	289	288	285	286		286	285	285
Scotland ³	C5OH	920		120	1 318	1 324	1 327	1 330			1 337	1 341
Northern Ireland	C50J	67	7	74	83	84	85	86		85	86	87
Forestry Commission/Forest Service	C50K	946		956	886	855	848	842		38	832	827
Other ⁵	C50L	1 230) 14	143	1 907	1 945	1 960	1 974	1 9	987	1 997	2 010
Conifer	C50M	1 372		576	1 663	1 658	1 652	1 651			1 642	1 640
Broadleaved ⁶	C50N	804	1 8	324	1 131	1 143	1 155	1 165	1 1	78	1 187	1 197
		1996 /97	1997 /98	1998 /99	1999 /00	2000 /01	2001 /02	2002 /03	2003 /04	2004 /05	2005 /06	2006 /07
New Planting ⁷ - (Thousand hectares)												
United Kingdom	C500	17.6	16.9	17.0	17.9	18.7	14.4	13.5	12.4	11.9	8.7	10.7
England	C50P	4.7	4.4	5.1	5.9	5.9	5.4	5.9	4.6	5.3	3.7	3.2
Wales	C50R	0.4	0.5	0.6	0.7	0.4	0.3	0.3	0.5	0.5	0.5	0.4
Scotland	C50Q	11.8	11.4	10.5	10.4	11.7	8.0	6.7	6.8	5.7	4.0	6.6
Northern Ireland	C50S	0.8	0.6	0.7	8.0	0.7	0.7	0.6	0.5	0.4	0.6	0.5
Forestry Commission/Forest Service .	C5OT	0.6	0.2	0.2	0.3	0.3	0.8	0.9	0.3	0.1	0.3	0.2
Other ⁸	C5OU	17.0	16.7	16.8	17.6	18.4	13.6	12.6	12.1	11.8	8.4	10.4
Conifer	C50V	7.7	7.0	6.6	6.5	5.1	3.9	4.0	2.9	2.1	1.1	2.1
Broadleaved	C50W	9.9	9.9	10.4	11.4	13.6	10.5	9.5	9.5	9.8	7.6	8.5
Restocking ⁷ - (Thousand hectares)												
United Kingdom	C50X	15.1	14.2	14.1	15.2	15.3	13.8	14.5	14.9	14.8	14.8	17.7
England	C50Y	4.3	4.4	4.1	3.9	4.0	3.4	3.4	3.2	2.8	3.2	2.7
Wales	C5P2	3.0	2.7	3.0	2.6	2.2	1.9	1.9	1.8	1.6	2.5	2.7
Scotland	C50Z	7.2	6.3	6.3	8.0	8.0	7.8	8.5	8.9	9.5	8.2	11.4
Northern Ireland	C5P3	0.6	0.7	0.6	0.6	1.1	8.0	0.7	1.0	1.0	0.9	0.8
Forestry Commission/Forest Service	C5P4	8.4	8.5	8.5	8.8	8.9	9.1	9.1	9.9	9.4	9.3	9.7
Other ⁸	C5P5	6.7	5.7	5.6	6.4	6.4	4.7	5.3	5.0	5.5	5.5	8.0
Conifer	C5P6	11.6	11.2	11.3	11.9	12.2	11.4	12.0	12.1	12.0	11.6	14.2
Broadleaved	C5P7	3.5	3.0	2.8	3.3	3.0	2.4	2.5	2.8	2.9	3.3	3.5
			1998	1999	2000	2001	2002	2 20	03	2004	2005	2006
Wood Production (volume - Thousand green tonnes ⁹)												
United Kingdom	C5P8		7 540	7 960	8 090	8 140	8 270	89	00 9	9 040	9 080	8 940
Softwood total	C5PA		6 830	7 280	7 430	7 500	7 650	83	30 8	3 530	8 490	8 500
Forestry Commission/Forest Service	C5PB		4 190	4 730	4 850		4 650			1 890	4 580	4 580
Non-Forestry Commission/Forest Service			2 640	2 550	2 580		3 000			3 630	3 910	3 920
Hardwood ¹⁰	C5PD	·	720	680	660		620		60	510	590	440

Source: Forestry Commission: 0131 314 6171

¹ See chapter text.2 Areas as at 31 March.

³ For England, Wales and Scotland, 1980 woodland area figures are the published results from the 1979-1982 Census of Woodlands and Trees and figures for 1990 are adjusted to reflect subsequent changes. From 1998 onwards they are based on results from the 1995-1999 National Inventory of

⁵ Includes private woodland and non-Forestry Commission / Forest Service public woodland.

⁶ Broadleaved includes coppice. For data based on 1979-82 Census, all scrub and other non-plantation woodland have been assumed to be broadleaved.
7 Figures shown are for the areas of new planting and restocking in the year to

⁸ Includes grant aided planting on non-Forestry Commission/ Forest Service woodland and estimates for areas planted without the aid of grants. 9 Figures have been rounded to the nearest 10 thousand green tonnes.

Woodlands and Trees, adjusted to reflect subsequent changes.

4 The apparent fall in woodland cover in 2001 is due to the reclassification of Excepts Commission open land within the forest.

9 Figures have been rounded to the nearest 10 mousainu green rounded.

10 Hardwood is timber from broadleaved species. Most hardwood production comes from non-FC/FS woodland; the figures are estimates based on reported deliveries to wood processing industries.

Agriculture, fisheries and food

21.7 Sales for food of agricultural produce and livestock United Kingdom

			1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Cereals:		Thousand											
Wheat ¹	KCQK	tonnes	5 535	5 707	5 668	5 617	5 672	5 628	5 611	5 600	5 642	5 625	5 702
Barley	KCQL	"	5 498	5 548	5 280	5 363	5 714	5 771	5 438	5 418	4 962	4 971	4 904
Oats ²	KCQM		259	272	266	261	287	312	322	321	343	373	420
Potatoes ³	KCQN	"	6 279	5 997	6 209	6 129	6 605	6 803	6 560	6 449	5 868	5 674	5 816
Milk:													
Utilised for liquid consumption	KCQO	Million litres	6 778	6 767	6 889	6 793	6 748	6 825	6 752	6 693	6 652	6 736	6 698
Utilised for manufacture	KCQP	"	7 039	6 806	6 973	6 628	6 902	7 056	7 271	6 827	6 568	6 343	6 131
Total available for domestic use ⁴	KCQQ	"	14 258	13 973	14 234	13 730	13 940	14 101	14 294	13 769	13 488	13 366	13 202
		Million											
Hen eggs in shell	KCQR	dozens	794	774	738	712	753	746	733	778	772	743	714
Animals slaughtered:													
Cattle and calves:													
Cattle	KCQS	Thousands	2 274	2 270	2 220	2 267	2 051	2 191	2 199	2 261	2 298	2 578	2 615
Calves	KCQT	"	20	31	75	152	92	98	87	101	111	125	108
Total	KCQU		2 293	2 301	2 296	2 419	2 143	2 289	2 286	2 361	2 409	2 702	2 723
Sheep and lambs	KCQV	"	17 714	19 578	20 801	19 635	13 322	15 342	15 436	15 493	16 539	16 590	15 979
Pigs:													
Clean pigs	MBGD	"	15 097	15 539	14 310	12 165	10 383	9 983	8 760	8 597	8 496	8 520	8 862
Sows and boars	KCQZ	"	381	414	379	325	182	317	247	244	213	211	222
Total	KCRA		15 479	15 954	14 690	12 490	10 565	10 300	9 007	8 841	8 709	8 731	9 084
Poultry ⁵	KCRB	Millions	850	857	863	843	866	862	882	882	903	880	871

Note: The figures for cereals and for animals slaughtered relate to periods of 52 weeks

- 1 Flour millers' receipts of home-grown wheat.
- 2 Oatmeal millers' receipts of home-grown oats.
- 3 Total sales for human consumption in the UK. Figures for 2007 are provisional.
- 4 The totals of liquid consumption and milk used for manufacture may not add up to the total available for domestic use because of adjustments for dairy wastage, stock changes and other uses, such as farmhouse consumption, milk fed to stock and on farm waste.
- 5 Total fowls, ducks, geese and turkeys.

Source: Department for Environment, Food and Rural Affairs: 01904 455332

21 8 Estimates of producers of organic and in-conversion livestock¹ United Kingdom

At January each year Thousand head 2004 2007 2005 2006 Cattle IDR8 126.8 174.8 214.3 244.8 747.3 571.6 691.0 Sheep IDR9 440.7 48.8 32.9 Pigs 30.0 43.7 IDS2 Poultry 166.2 2 431.6 3 439.5 4 421.3 IDS3 Goats IDS4 0.7 0.5 0.5 0.6 Other Livestock IDS5 1.0 1.5 4.3

Sources: Department for Environment, Food and Rural Affairs; Organic Statistics Team: 01904 455557

¹ Certification bodies record production data at various times of the year so figures should be treated with care as they will not represent an exact snapshot of organic livestock farming.

21_9 Producers of organic and in-conversion livestock, Organic producers, growers, processors and importers

United Kingdom Number of producers or businesses 2003¹ 2007 2004 2005 2006 Producers of organic and in-conversion livestock North East IDZ2 49 44 54 46 North West 102 122 87 104 IDZ3 Yorkshire and Humberside IDZ4 82 54 82 82 East Midlands 110 125 121 IDZ5 West Midlands IDZ6 196 162 196 174 Eastern IDZ7 99 69 86 91 South West IDZ8 761 553 724 706 South East (including London) 220 162 201 179 IDZ9 England IE22 1 664 1 241 1 570 1 503 .. Wales IE23 469 402 502 493 Scotland IE24 385 293 296 285 Northern Ireland 119 110 140 167 IE25 United Kingdom IE26 2 637 2 046 2 508 2 448 2003¹ 2004 2005 2006 2007 Producers and growers businesses 83 101 116 North East IE27 North West 171 169 IE28 176 168 173 Yorkshire and Humberside IE29 136 134 149 138 155 East Midlands 220 218 237 221 236 IE2A West Midlands IE2B 330 325 337 335 351 Eastern IE2C 248 258 259 253 267 South West 1 020 1 282 1 026 1 123 1 152 IE2D South East (including London) 418 409 463 417 423 IE2E 3 003 England IE2F 2 622 2 607 2 827 2 785 Wales IE2G 618 623 667 688 710 686 Scotland TE2H 725 689 653 595 Northern Ireland 217 240 139 153 174 IE2I United Kingdom IE2J 4 104 4 072 4 321 4 285 4 639 Processors and/or importers businesses² 31 19 28 45 North East IE2K 34 North West IE2L 122 130 107 143 159 Yorkshire and Humberside IE2M 118 126 121 141 164 East Midlands IE2N 175 191 154 195 210 West Midlands IE20 138 139 114 143 169 209 Fastern IE2P 224 249 255 289 South West 353 380 333 242 450 IE20 South East (including London) 393 450 387 IE2R 484 516 1 537 1 669 1 353 1 769 2 002 England IE2S Wales IE2T 103 112 85 112 125 Scotland IE2U 152 174 152 197 225 Northern Ireland 33 35 36 50 52 IE2V United Kingdom IE2W 1 825 1 990 1 626 2 128 2 404

Sources: Department for Environment, Food and Rural Affairs; Organic Statistics Team:01904 455557

¹ As at March in 2003.

² Processers and importers include abattoirs, bakers, stores and wholesalers. The recorded location depends on the address registered with the Sector Bodies and so larger businesses may be recorded at their headquarters.

Agriculture, fisheries and food

21.10 Organic and in-conversion land and land use United Kingdom

					Thousa	and hectares
		2003 ¹	2004	2005	2006	2007
Land, in-conversion						
North East	IDS6	15.3	6.8	4.6	6.6	6.9
North West	IDS7	7.7	2.6	2.5	3.2	1.8
Yorkshire and Humberside	IDS8	2.3	1.7	1.3	2.3	3.4
East Midlands	IDS9	2.9	1.6	1.2	2.4	2.1
West Midlands	IDT2	6.0	3.7	2.4	3.2	4.0
Eastern		4.1	3.0	2.4	2.6	3.6
	IDT3			9.1		
South West	IDT4	18.0	10.8		22.0	31.6
South East (including London)	IDT5	11.5 ——	6.5	5.4	10.7	13.2
England	IDT6	67.8	36.8	28.8	53.2	66.5
Wales	IDT7	13.7	8.0	8.6	12.8	15.4
Scotland	IDT8	121.3	20.4	13.7	16.7	35.2
Northern Ireland	IDT9	1.5	0.8	1.6	3.2	4.0
United Kingdom	IDU2	204.3	66.0	52.7	86.0	121.1
Land fully argania						
Land, fully organic North East	IDU3	12.4	20.5	25.3	29.3	22.6
North West	IDU4	15.1	19.9	19.8	18.9	19.4
Yorkshire and Humberside	IDU5	7.0	8.1	8.6	9.0	9.0
East Midlands	IDU6	12.0	16.1	13.4	13.2	12.5
West Midlands	IDU7	23.4	25.5	26.8	27.0	26.3
Eastern	IDU8	7.8	9.7	10.3	11.8	10.8
South West	IDU9	78.1	86.2	90.5	94.0	93.4
South East (including London)	IDV2	28.3	34.3	34.9	35.2	35.8
England	TD::2	184.0	220.2	220.6	238.4	229.9
England	IDV3			229.6		
Wales	IDV4	41.4	50.2	55.6	58.0	63.5
Scotland	IDV5	307.3	351.9	331.6	231.2	200.1
Northern Ireland	IDV6	4.1	6.6	5.0	6.3	5.1
United Kingdom	IDV7	536.9	629.0	621.8	533.9	498.6
		2003 ¹	2004	2005	2006	2007
Land in conversion						
Land, in-conversion Cereals	IDV8	11.2	7.0	4.1	10.3	11.9
Other Crops	IDV9	6.5	1.9	2.7	3.5	3.4
Fruit and Nuts ²						
	IDW2	0.4	0.2	0.2	0.2	0.2
Vegetables (including potatoes)	IDW3	3.0	1.9	1.3	1.3	2.1
Herbs and ornamentals ³	IDW4	0.1	0.1	_	0.2	0.1
Temporary pasture	IDW5	18.1	12.7	10.4	15.9	22.9
Set aside	IDW6	3.5	2.3	1.3	1.4	1.1
Permanent pasture ⁴	IDW7	159.1	38.1	27.2	47.5	72.1
Woodland	IDW8	1.1	0.7	0.6	3.5	4.2
Non cropping	IDW9	0.2	0.3	2.9	1.1	2.3
Other	IDX2	0.4	0.3	1.7	1.1	0.2
Unknown	IDX3	0.4	0.5	0.1	0.1	0.2
Total	IDX4	204.3	66.0	52.7	86.0	121.1
		20	20.0		20.0	
Land, fully organic	TDWF	05.7	25.4	25.4	27.4	05.5
Cereals	IDX5	25.7	35.4	35.1	37.4	35.5
	IDX6	14.1	7.5	10.2	7.3	6.8
Other Crops		4.5	1.4	1.5	1.5	1.6
Fruit and Nuts ²	IDX7	1.5	111	1.0		
Other Crops Fruit and Nuts ² Vegetables (including potatoes)		1.5 9.7	11.7	12.7	12.4	13.5
Fruit and Nuts ² Vegetables (including potatoes)	IDX7 IDX8	9.7	11.7	12.7	12.4	
Fruit and Nuts ² Vegetables (including potatoes) Herbs and ornamentals ³	IDX7 IDX8 IDX9	9.7 0.2	11.7 0.2	12.7 0.2	12.4 0.6	0.6
Fruit and Nuts ² Vegetables (including potatoes) Herbs and ornamentals ³ Temporary pasture	IDX7 IDX8 IDX9 IDY2	9.7 0.2 58.9	11.7 0.2 77.3	12.7 0.2 80.3	12.4 0.6 82.0	0.6 79.8
Fruit and Nuts ² Vegetables (including potatoes) Herbs and ornamentals ³ Temporary pasture Set aside	IDX7 IDX8 IDX9 IDY2 IDY3	9.7 0.2 58.9 3.4	11.7 0.2 77.3 4.6	12.7 0.2 80.3 4.6	12.4 0.6 82.0 2.3	0.6 79.8 1.3
Fruit and Nuts ² Vegetables (including potatoes) Herbs and ornamentals ³ Temporary pasture Set aside Permanent pasture ⁴	IDX7 IDX8 IDX9 IDY2 IDY3 IDY4	9.7 0.2 58.9 3.4 413.9	11.7 0.2 77.3 4.6 481.3	12.7 0.2 80.3 4.6 467.8	12.4 0.6 82.0 2.3 380.9	0.6 79.8 1.3 350.5
Fruit and Nuts ² Vegetables (including potatoes) Herbs and ornamentals ³ Temporary pasture Set aside	IDX7 IDX8 IDX9 IDY2 IDY3	9.7 0.2 58.9 3.4	11.7 0.2 77.3 4.6 481.3 4.8	12.7 0.2 80.3 4.6 467.8 5.2	12.4 0.6 82.0 2.3 380.9 3.3	0.6 79.8 1.3 350.5
Fruit and Nuts ² Vegetables (including potatoes) Herbs and ornamentals ³ Temporary pasture Set aside Permanent pasture ⁴ Woodland	IDX7 IDX8 IDX9 IDY2 IDY3 IDY4 IDY5	9.7 0.2 58.9 3.4 413.9	11.7 0.2 77.3 4.6 481.3	12.7 0.2 80.3 4.6 467.8 5.2	12.4 0.6 82.0 2.3 380.9	0.6 79.8 1.3 350.5 4.0
Fruit and Nuts ² Vegetables (including potatoes) Herbs and ornamentals ³ Temporary pasture Set aside Permanent pasture ⁴ Woodland Non cropping	IDX7 IDX8 IDX9 IDY2 IDY3 IDY4 IDY5 IDY6	9.7 0.2 58.9 3.4 413.9 5.6 1.4	11.7 0.2 77.3 4.6 481.3 4.8 0.9	12.7 0.2 80.3 4.6 467.8 5.2 1.3	12.4 0.6 82.0 2.3 380.9 3.3 2.4	0.6 79.8 1.3 350.5 4.0 4.0
Fruit and Nuts ² Vegetables (including potatoes) Herbs and ornamentals ³ Temporary pasture Set aside Permanent pasture ⁴ Woodland	IDX7 IDX8 IDX9 IDY2 IDY3 IDY4 IDY5	9.7 0.2 58.9 3.4 413.9 5.6	11.7 0.2 77.3 4.6 481.3 4.8	12.7 0.2 80.3 4.6 467.8 5.2	12.4 0.6 82.0 2.3 380.9 3.3	0.6 79.8 1.3 350.5 4.0 4.0
Fruit and Nuts ² Vegetables (including potatoes) Herbs and ornamentals ³ Temporary pasture Set aside Permanent pasture ⁴ Woodland Non cropping Other	IDX7 IDX8 IDX9 IDY2 IDY3 IDY4 IDY5 IDY6 IDY7	9.7 0.2 58.9 3.4 413.9 5.6 1.4 0.2	11.7 0.2 77.3 4.6 481.3 4.8 0.9 3.0	12.7 0.2 80.3 4.6 467.8 5.2 1.3 2.4	12.4 0.6 82.0 2.3 380.9 3.3 2.4 3.2	0.6

As at March in 2003.
 Nuts not included in 2003.
 Included Nuts in 2003.
 Includes rough grazing.

Sources: Department for Environment, Food and Rural Affairs; Organic Statistics Team: 01904 455557

Average weekly and hourly earnings and hours of full-time male agricultural workers¹

England and Wales: At September each year

		2002	2003	2004	2005	2006	2007
Average weekly earnings (£) 95% confidence interval	LQML	366.82 (+/-£18.88)	352.88 (+/-£30.30)	380.75 (+/-£28.79)	422.15 (+/-£29.39)	359.48 (+/-£34.99)	359.62 (+/-£25.17)
Average weekly hours worked 95% confidence interval	LQMM	54.1 (+/-2.1)	51.1 (+/-3.0)	51.0 (+/-2.8)	55.7 (+/-3.2)	48.0 (+/-3.1)	48.6 (+/-2.4)
Average earnings/hours (£) 95% confidence interval	LQMN	6.78 (+/-£0.19)	6.91 (+/-£0.31)	7.46 (+/-£0.31)	7.58 (+/-£0.26)	7.48 (+/-£0.43)	7.40 (+/-£0.27)
Number of workers in the sample		204	72	94	76	50	68

¹ See chapter text.

Source: Department for Environment, Food and Rural Affairs: 01904 455332

21.12 Average weekly and hourly earnings and hours of agricultural workers¹: by type, aged 20 and over England and Wales: At September 2007

	Full-	-time	Part	-time	Ca	sual	
-	Male	Female	Male	Female	Male	Female	Managers
Average weekly earnings (£) 95% confidence interval	359.62 (+/-£25.17)	287.92 (+/-£16.99)	143.13 (+/-£34.31)	147.33 (+/-£29.89)	245.53 (+/-£38.20)	168.00 (+/-£54.13)	491.12 (+/-£30.55)
Average weekly hours worked 95% confidence interval	48.6 (+/-2.4)	43.0 (+/-1.5)	21.5 (+/-5.1)	23.0 (+/-4.2)	35.6 (+/-4.8)	28.2 (+/-8.9)	
Average earnings/hour (£) 95% confidence interval	7.40 (+/-£0.27)	6.69 (+/-£0.27)	6.64 (+/-£0.73)	6.41 (+/-£0.47)	6.89 (+/-£0.53)	5.96 (+/-£0.61)	
Number of workers in the sample	68	58	16	23	42	11	48

¹ See chapter text.

Source: Department for Environment, Food and Rural Affairs: 01904 455332

21.13 Workers employed in agriculture ^{1,2}: by type United Kingdom At June each year

Thousands

			Regular			Se	asonal or ca	asual		All		0-1:
		Full	- time	Part	- time							Salaried managers ³
	Total	Male	Female	Male	Female	Total	Male	Female	Total	Male	Female	
	BANC	BAMY	BAMZ	BANA	BANB	BANF	BAND	BANE	BANI	BANG	BANH	KAYG
1993	165.3	96.5	13.7	29.8	25.3	85.4	55.0	30.4	250.7	181.3	69.4	7.6
1994	161.0	93.6	13.2	30.0	24.2	82.2	53.9	28.4	243.2	177.5	65.7	7.8
1995	157.4	90.4	13.0	30.0	24.1	83.7	56.5	27.2	241.2	176.8	64.3	7.7
1996	156.4	89.2	12.6	31.2	23.4	81.5	55.6	25.8	237.9	176.0	61.9	7.8
1997	154.4	87.5	12.6	31.2	23.1	80.9	55.3	25.5	235.2	174.0	61.2	7.8
1998 ^{4,5}	155.6	88.0	13.1	29.7	24.7	79.5	55.6	23.8	235.0	172.8	62.2	12.1
1999	144.7	82.7	11.9	27.5	22.6	73.0	51.8	21.2	217.7	162.0	55.6	13.8
2000	128.9	73.4	10.3	24.6	20.6	64.4	45.9	18.5	193.3	143.9	49.4	11.1
_	120.0	60.0	10.0	22.0	40.0	62.2	44.6	10.6	184.0	125.6	40 F	10.4
2001 ⁶	<u>120.8</u> 123.5	69.0 70.3	<u>10.9</u> 11.2	22.0 22.5	<u>18.9</u> 19.4	<u>63.2</u> 64.1	<u>44.6</u> 45.4	<u>18.6</u> 18.8	<u>184.0</u> 187.6	<u>135.6</u> 138.2	<u>48.5</u> 49.4	<u>13.4</u> 14.1
2002												
	116.3	64.7	11.5	21.7	18.4	64.2	46.2	18.0	180.6	132.6	47.9	13.4
2003	108.4	60.4	10.0	21.0	17.0	62.6	44.8	17.8	170.9	126.2	44.8	12.7
2004 Jun	108.8	58.1	9.8	23.5	17.4	68.3	49.6	18.6	177.0	131.2	45.8	15.2
2005 Jun	109.2	57.2	10.3	24.5	17.2	65.1	46.4	18.7	174.3	128.1	46.2	15.7
2006 Jun	105.4	53.6	10.4	24.3	17.1	64.0	44.4	19.6	169.4	122.3	47.1	14.6

¹ See chapter text. Includes estimates for minor holdings for all countries.

Sources: Department for Environment, Food and Rural Affairs; Farming Statistics: 01904 455332

² Figures exclude schoolchildren, farmers, partners, directors and their spouses and most trainees.

³ Great Britain only.

⁴ Results from 1998 onwards are not comparable with previous years, due to changes in the labour questions on the June Agricultural and Horticultural Census in England, Wales and Scotland.

⁵ From 1998, all farmers managing holdings for limited companies or other institutions in England and Wales were asked to classify themselves as salaried managers.

⁶ Due to an English register improvement only the top figure for 2001 is directly comparable with 2000, while the bottom figure for 2001 is only comparable with data from 2002.

Agriculture, fisheries and food

21.14 Summary of UK fishing industry United Kingdom

										£ million (u	iniess otner	wise stated)
			1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
GDP for fishing ¹ current pricegross value												
added at basic prices Output index (chain volume		QTUF	412	400	406	398	376	374	376	389	399	469
measures)2003 = 100		EWAC	132.4	136.5	124.2	112.0	110.4	109.0	100.0	96.5	95.9	93.4
GDP for agriculture, forestry Current price gross value	y and fishing											
added at basic prices		QTOP	10 213	9 457	9 270	8 788	8 566	9 218	10 032	10 323	10 253	10 577
Output index (chain volume measures) 2003 = 100		GDQA	95.8	97.9	101.1	100.3	90.9	102.1	100.0	99.0	103.3	106.2
GDP at market prices Current price GDP at market		УВНА	815 881	865 710	911 945	958 931	1 003 297	1 055 793	1 118 245	1 184 296 1	I 233 976 1	303 915
prices												
Chain volume measures index 2003 = 100		YBEZ	84.3	87.1	89.7	93.1	95.3	97.3	100.0	103.3	105.2	108.2
Percentage contribution of to GVA for agriculture, hunt & fishing												
Current prices			4.0%	4.2%	4.4%	4.5%	4.4%	4.1%	3.7%	3.8%	3.9%	4.4%
Current price gross value ac 2003=100	dded for fishing ²	13X3	109.6	106.4	108.0	105.9	100.0	99.5	100.0	103.5	106.1	124.7
		19	997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Fleet size at end of year ³ number of vessels	I3TC	7 8	312 7	639	7 448	7 242	7 169	7 033	6 735	6 642	6 342	6 372
Employment Number of fishermen	I3TD	18 6	604 17	889	16 896	15 649	14 958	14 205	13 122	13 453	12 831	12 934
Total landings by UK vesse												
quantity ('000 tonnes) value	I3TE			23.8 61.5	836.2	748.1	737.8 574.4	685.5 545.6	639.7	653.7	707.8 571.3	614.2 610.3
value	I3TF	62	1.9 6	6.10	587.6	550.3	5/4.4	545.6	528.3	513.0	5/1.3	610.3
Imports											=00.4	==0.0
quantity ('000 tonnes) value ⁵	I3TG I3TH	50 1 05		33.3 65.6 1	552.0 301.6	550.2 1 325.2	626.6 1 435.1	621.4 1 438.7	631.5 1 438.7	671.3 1 473.9	720.4 1 696.0	753.0 1 919.1
Exports												
quantity ('000 tonnes)	I3TI			76.9	351.4	364.9	391.0	389.1	479.5	477.8	461.4	416.3
value ⁵	I3TJ	60	5.2 3	354.7	746.3	696.0	744.6	762.2	891.4	885.7	938.5	944.0
		199	97 1	998	1999	2000	2001	2002	2003	2004	2005	2006
Household consumption ('000 tonnes) ⁶)	I3TK	448	0 45	50.5	446.8	442.9	482.5	479.0	484.6	486.9	493.5	524.9
Population ('000 persons)	I3TL	58 31			58 684	58 886	59 113	59 322	59 554	59 834	60 209	60 349
Consumer expenditure												
on fish	I3TM	1 94		009	2 063	2 172	2 298	2 405	2 397	2 447	2 661	2 987
on food	I3TN	53 81			7 040	58 628	59 804	61 310	63 174	65 521	67 539	70 809
Fish as a % of food ⁷ Landed Price index	I3TO I3TP	3 122	.6 6 13	3.6 38.3	3.6 144.1	3.7 148.6	3.8 156.4	3.9 153.1	3.8 157.2	3.7 166.0	3.9 181.8	4.2 204.4
1987 = 100												
Retail Price Index ⁸	I3TQ	125	.2 13	35.7	147.8	151.0	153.4	157.9	156.3	153.6	154.2	163.9

¹ GDP for fish includes landings abroad.

Source: Fisheries Statistics Unit: 020 7272 8096

£ million (unless otherwise stated)

² Year on year comparisons may be affected by changes in the industrial classification of some contributors. For most businesses data are appropriate to a single activity heading; where information covers a mixture of activities, the business is classified according to the main activity.

³ The number of vessels excludes those registered in the Channel Islands and the Isle of Man.

⁴ The quantity of landed fish is expressed in terms of liveweight. The figures relate to landings both into the UK and abroad.

⁵ Imports are valued at cost, including insurance and freight terms whereas ex-

ports are valued at free on board terms.

6 Data are derived from the National Food Survey prior to 2001, and from the Expenditure and Food Survey from 2001 onwards. Figures for 2001 onwards are based on financial year data.

⁷ Including non-alcoholic beverages.

⁸ The fish component of the RPI which includes canned and processed fish. The index is calculated on a monthly basis with January 1987 = 100.

21.15 Fishing fleet¹ United Kingdom

At 31 December each year Numbers 1996 1997 1998 1999 2001 2002 2003 2005 2006 2000 2004 By size 10m and under 5 092 KSNF 5 606 5 474 5 487 5 409 5 273 5 227 5 287 5 113 4 833 4 896 10.01 - 12.19m KSNG 800 732 628 577 547 536 514 486 465 449 445 12.20 - 17.00m KSNH 540 491 468 467 442 409 405 393 387 384 17.01 - 18.29m 18.30 - 24.38m KSNI 164 162 154 154 131 143 129 121 115 112 111 KSNJ 509 471 443 414 406 405 322 271 257 253 244 24.39 - 30.48m 219 77 218 75 KSNK 223 227 226 224 185 156 147 143 139 30.49 - 36.58m 104 89 80 60 55 56 114 65 63 KSNL over 36.58m 97 KSNM 117 119 121 122 122 123 122 120 112 109 Total over 10m 2 467 2 338 2 152 2 039 1 746 1 622 1 549 1 508 1 476 KSNN 1 969 1 942 Total UK fleet² KSNO 8 073 7 812 7 639 7 448 7 242 7 169 7 033 6 735 6 641 6 341 6 372 By segment Pelagic gears KSNP 49 50 46 44 47 42 16 Beam trawl KSNQ 215 153 123 114 111 116 113 162 102 96 93 1 318 1 235 812 114 Demersal, Seines and Nephrops 1 428 853 852 785 JZCI 1 208 1 158 969 224 165 123 214 136 Lines and Nets 146 118 111 KSNR Shellfish: mobile 265 227 241 243 211 229 228 166 KSNS 191 155 151 Shellfish: fixed 352 311 301 297 301 253 236 KSNT 339 304 307 230 Distant water KSNU 15 13 14 12 13 10 8 10 10 8 Under 10m KSNV 6 091 6 022 6 027 5 916 5 769 5 713 5 773 5 587 5 395 4 276 4 131 Other: Mussel Dredgers JZCJ 3 2 2 2 15 15 13 6

Total UK fleet³

KSNX

8 658

8 461

8 273

8 041

7 820

7 728

Source: Department for Environment, Food and Rural Affairs: 01904 455332

7 283

7 022

6 716

6 752

7 593

¹ See chapter text.

² Excluding Channel Islands and Isle of Man.

³ Including Channel Islands and Isle of Man.

21.16 Estimated household food consumption¹

Grammes per person per week

			Gı	reat Brita	iin				United Kingdom				
		1996	1997	1998	1999	2000		2001	2002 /03	2003 /04	2004 /05	2005 /06	2006
Liquid wholemilk ² (ml)	KPQM	776	712	693	634	664	VQEW	599	555	585	484	460	477
Fully skimmed (ml)	KZBH	137	158	164	167	164	VQEX	160	166	154	158	159	163
Semi skimmed (ml)	KZBI	935	978	945	958	975	VQEZ	931	919	926	975	1 008	974
Other milk and cream (ml) Cheese	KZBJ KPQO	259 111	248 109	243 104	248 104	278 110	VQFA VQFB	333 112	350 112	358 113	366 110	385 116	395 116
Butter		39	38	39	37	39	VOFC	42	37	35	35	38	40
Margarine	KPQP KPQQ	36	26	26	20	21	VQFC	13	13	12	11	20	18
Low and reduced fat spreads	KZBK	79	77	69	71	68	VQFE	72	70	71	68	55	57
All other oils and fats (ml for oils)	KPQR	71	62	62	58	58	VQFF	70	70	68	68	70	69
Eggs (number)	KPQS	2	2	2	2	2	VQFG	2	2	2	2	2	2
Preserves and honey	KPQT	41	41	38	33	33	VQFH	35	34	33	34	35	34
Sugar	KPQU	144	128	119	107	105	VQFI	112	111	102	99	94	92
Beef and veal Mutton and lamb	KPQV	101 66	110 56	109 59	110 57	124 55	VQFJ	118 51	118 51	119 49	123 50	120 53	128 54
Pork	KPQW KPQX	73	75	76	69	68	VQFK VQFL	61	61	56	56	52	55
Bacon and ham, uncooked Bacon and ham, cooked (including	KPQY	77	72	76	68	71	VQFM	68	69	70	70	68	66
canned)	KPQZ	33	41	40	39	41	VQFN	45	45	47	43	44	45
Poultry uncooked	JZCH	233	221	218	201	214	VQFO	206	199	200	197	212	207
Cooked poultry (not purchased in cans)	KYBP	23	33	33	35	39	VQFQ	43	44	11	10	12	12
Other cooked and canned meats Offals	KPRB KPRC	62 7	52 7	49 5	48 5	51 5	VQFR VQFS	54 6	59 6	60 7	58 5	56 5	53 5
Sausages, uncooked	KPRD	63	63	60	58	60	VQFT	66	66	70	67	64	65
Other meat products	KPRE	207	209	216	221	239	VQFU	313	319	335	330	323	315
Fish, fresh and processed													
(including shellfish)	KPRF	72	70	70	70	67							
Canned fish	KPRG	31 50	31 46	29 46	31 42	32 44							
Fish and fish products, frozen Fish, fresh chilled or frozen	KPRH	30	40	40	42	44	VQAI	51	48	45	42	45	47
Other fish and fish products							VQAJ	105	106	111	115	122	123
Potatoes (excluding processed)	KPRI	805	745	715	673	707	VQFY	647	617	600	570	587	565
Fresh green vegetables	KPRJ	233	251	246	245	240	VQAK	229	231	228	225	235	221
Other fresh vegetables Frozen potato products	KPRK KYBQ	489 113	497 106	486 111	500 113	492 120	VQAL	502	505	505	536	567	566
Other frozen vegetables	KPRL	94	94	88	87	80							
Potato products not frozen	JZCF	92	90	89	86	82							
Canned beans	KPRM	125	122	118	112	114							
Other canned vegetables (excl. potatoes)	KPRN	113	104	99 54	92	97 54							
Other processed vegetables (excl. potatoes) All processed vegetables	LQZH	55	52	54	59	54	VQAM	620	613	611	597	608	601
Apples	KPRO	175	179	181	169	180	VQGN	175	172	171	173	179	180
Bananas	KPRP	185	195	198	202	206	VQGO	203	208	211	217	225	226
Oranges All other fresh fruit	KPRQ KPRR	63 263	62 276	63 274	50 290	54 304	VQGP VQGS	55 318	62 351	64 343	57 358	59 392	55 394
Canned fruit	KPRS	43	44	37	38	38	VQGS VQGT	40	39	40	38	36	39
Dried fruit, nuts and fruit and		.0	• •	0.	00	00	. 201					00	00
nut products	KPRT	36	35	34	30	35	VQGU	39	41 333	40 322	46	51 350	53
Fruit juices (ml) Flour	KPRU KPRV	258 70	277 54	304 55	284 56	303 67	VQGY	327 55	61	52	280 55	60	366 54
							-						
Bread Buns, scones and teacakes	KPRW KPRX	752 47	746 43	742 41	717 40	720 43	VQGZ	769 37	756 41	728 44	695 47	701 46	692 45
Cakes and pastries	KPRX	47 87	43 93	41 88	40 87	43 89	VQHA VQHB	139	122	120	47 117	122	120
Biscuits	KPRZ	150	138	137	132	141	VQHC	166	174	163	165	165	165
Breakfast cereals	KPSA	140	135	136	134	143	VQHE	133	132	134	131	135	135
Oatmeal and oat products	KPSB	13	16	11	13	15	VQHF	12	13	12	14	19	17
Other cereals and cereal products	JZCG	304	293	270	284	291	VQHG	345	366	360	354	378	378
Tea	KPSC	38	36	35	32	34	VQHK	34	34	31	31	33	30
Instant coffee	KPSD	13	11	12	11	11	VQHL	13	12	13	13	13	14
Canned soups	KPSE	72 94	70	71 06	67 01	71 107	VQHM	79 121	80	77 121	76 120	82 125	79 128
Pickles and sauces	KPSF	84	92	96	91	107	VQHN	121	123	121	120	125	128

Sources: Expenditure and Food Survey; Department for Environment Food and Rural Affairs: 01904 455067

See chapter text.
 Including also school and welfare milk.

Chapter 22

Annual Business Inquiry

(Table 22.1)

The Annual Business Inquiry (ABI) estimates cover all UK businesses registered for Value Added Tax (VAT) and/or Pay As You Earn (PAYE), classified to the 2003 Standard Industrial Classification (SIC(2003)) headings listed in the tables. The ABI obtains details on these businesses from the Office for National Statistics (ONS) Inter-Departmental Business Register (IDBR).

As with all its statistical inquiries, ONS is concerned to minimise the form-filling burden of individual contributors and as such the ABI is a sample inquiry. The sample was designed as a stratified random sample of about 77,000 businesses, the inquiry population is stratified by SIC(2003) and employment using the information from the register.

The inquiry results are grossed up to the total population, so that they relate to all active UK businesses on the IDBR for the sectors covered.

The results meet a wide range of needs for government, economic analysts and the business community at large. In official statistics the inquiry is an important source for the national accounts and input-output tables, but also provides weights for the indices of production and producer prices. Inquiry results also enable the UK to meet statistical requirements of the European Union.

Data from 1995 and 1996 were calculated on a different basis from those for 1997 and later years. In order to provide a link between the two data series, the 1995 and 1996 data were subsequently reworked to provide estimates on a consistent basis.

Revised Annual Business Inquiry results down to SIC(2003) 4 digit class level for 1995–2005, giving both analysis and tabular detail, are available from the National Statistics Website at www.statistics.gov.uk/abi, with further extracts and bespoke analyses available on request. This service replaces existing publications.

Manufacturers' sales by industry

(Table 22.2)

This table shows the total manufacturers' sales for products classified to SIC(2003) and collected under the Products of

the European Community Inquiry since its introduction in 1993. Some data are not available for confidentiality reasons or where data have not been published for a given period. Detailed product sales data together with exports and imports data are available in ONS's Product Sales and Trade quarterly and annual reports (PRQ and PRA series).

Number of local units in manufacturing industries in 2003

(Table 22.3)

The table shows the number of local units (sites) in manufacturing by employment size band. The classification breakdown is at division level (2 digit) as classified to SIC(2003) held on the Inter-Departmental Business Register (IDBR). This register became fully operational in 1995 and combines information on Value Added Tax traders and Pay As You Earn employers in a statistical register comprising 2.1 million enterprises (businesses), representing nearly 99 per cent of economic activity. UK Business: Activity, Size and Location 2007 provides further details and contains detailed information on enterprises in the UK including size, classification and local units in the UK including size, classification and location.

For further information on the IDBR see the National Statistics website at: www.statistics.gov.uk/idbr.

Production of primary fuels

(Table 22.4)

This table shows indigenous production of primary fuels. It includes the extraction or capture of primary commodities and the generation or manufacture of secondary commodities. Production is always gross; that is, it includes the quantities used during the extraction or manufacturing process. Primary fuels are coal, natural gas (including colliery methane), oil, primary electricity (that is, electricity generated by hydro, nuclear wind and tide stations and also electricity imported from France through the interconnector) and renewables (includes solid renewables such as wood, straw and waste and gaseous renewables such as landfill gas and sewage gas). The figures are presented on a common basis, expressed in million tonnes of oil equivalent. Estimates of the gross calorific values used for converting the statistics for the various fuels to these are given in the Digest of UK Energy Statistics available at: www.berr.gov.uk/energy/statistics/publications/dukes/ page39771.html

Total inland energy consumption

(Table 22.5)

This table shows energy consumption by fuel and final energy consumption by fuel and class of consumer. Primary energy consumption covers consumption of all primary fuels (defined above) for energy purposes. This measure of energy consumption includes energy that is lost by converting primary fuels into secondary fuels, that is, the energy lost burning coal to generate electricity or the energy used by refineries to separate crude oil into fractions, in addition to losses in distribution. The other common way of measuring energy consumption is to measure the energy content of the fuels supplied to consumers. This is called final energy consumption. It is net of fuel used by the energy industries, conversion, transmission and distribution losses. The figures are presented on a common basis, measured as energy supplied and expressed in million tonnes of oil equivalent. Estimates of the gross calorific values used for converting the statistics for the various fuels to these are given in the Digest of UK Energy Statistics available at: www.berr.gov.uk/energy/ statistics/publications/dukes/page39771.html

So far as practicable the user categories have been grouped on the basis of the SIC(2003) although the methods used by each of the supply industries to identify end users are slightly different. Chapter 1 of the *Digest of UK Energy Statistics* gives more information on these figures.

Coal

(Table 22.6)

Since 1995, aggregate data on coal production have been obtained from the Coal Authority. In addition, main coal producers provide data in response to an annual Department for Business, Enterprise & Regulatory Reform (BERR) inquiry which covers production (deepmined and opencast), trade, stocks and disposals. HM Revenue & Customs (HMRC) also provide trade data for solid fuels. BERR collects information on the use of coal from UK Iron and Steel Statistics Bureau, and consumption of coal for electricity generation is covered by data provided by the electricity generators.

Gas

(Table 22.7)

Production figures, covering the production of gas from the UK Continental Shelf offshore and onshore gas fields and gas obtained during the production of oil, are obtained from returns made under the BERR's Petroleum Production Reporting System. Additional information is used on imports and exports of gas and details from the operators of gas terminals in the UK to complete the picture.

It is no longer possible to present information on fuels input into the gas industry and gas output and sales in the same format as in previous editions of this table. As such, users are directed to Chapter 4 of the 2002 edition of the *Digest of UK Energy Statistics*, where more detailed information on gas production and consumption in the UK is available.

BERR carry out an annual survey of gas suppliers to obtain details of gas sales to the various categories of consumer. Estimates are included for the suppliers with the smallest market share, since the BERR inquiry covers only the largest suppliers (that is, those known to supply more than 1,750 GWh per year).

Electricity

(Tables 22.8-22.10)

Tables 22.8 to 22.10 cover all generators and suppliers of electricity in the UK.

The relationship between generation, supply, availability and consumption is as follows:

Electricity generated

less	electricity used on works
eguals	electricity supplied (gross)

less electricity used in pumping at pumped

storage stations

equals electricity supplied (net)

plus imports (net of exports) of electricity

equals electricity available

less losses and statistical differences

equals electricity consumed

In Table 22.8 'major power producers' are those generating companies corresponding to the old public sector supply system:

- AES Electric Ltd.
- Baglan Generation Ltd.
- Barking Power Ltd.
- BNFL British Nuclear Group
- British Energy plc
- Centrica Energy
- Coolkeeragh ESB Ltd.
- · Corby Power Ltd.
- Coryton Energy Company Ltd.
- Derwent Cogeneration Ltd.

- Drax Power Ltd.
- EDF Energy plc
- E.ON UK plc
- Energy Power Resources Ltd.
- First Hydro Company
- Immingham CHP
- International Power plc.
- Premier Power Ltd.
- · RGS Energy Ltd.
- Rocksavage Power Company Ltd.
- RWE Npower plc
- Scottish Power plc
- Scottish and Southern Energy plc
- Seabank Power Ltd.
- SELCHP Ltd.
- Spalding Energy Company Ltd.
- Teesside Power Ltd.
- Uskmouth Power Company Ltd.
- Western Power Generation Ltd.

In Table 22.10 all fuels are converted to the common unit of million tonnes of oil equivalent, that is, the amounts of oil which would be needed to produce the output of electricity generated from those fuels.

More detailed statistics on energy are given in the *Digest of United Kingdom Energy Statistics 2003*. Readers may wish to note that the production and consumption of fuels are presented using commodity balances. A commodity balance shows the flows of an individual fuel through from production to final consumption, showing its use in transformation and energy industry own use.

Oil and oil products

(Tables 22.11-22.13)

The data on the production of crude oil, condensates and natural gases given in Table 22.11 are collected by BERR direct from the operators of production facilities and terminals situated on UK territory, either onshore or offshore, that is, on the UK Continental Shelf. Data are also collected from the companies on their trade in oil and oil products. These data are used in preference to the foreign trade as recorded by HMRC in *Overseas Trade Statistics*.

Data on the internal UK oil industry (that is, on the supply, refining and distribution of oil and oil products in the UK) are collected by the UK Petroleum Industry Association. These data, reported by individual refining companies and wholesalers, and supplemented where necessary by data from other sources, provide the contents of Tables 22.12 and 22.13. The data are presented in terms of deliveries to the inland UK market. This is regarded as an acceptable proxy for actual consumption of products. The main shortcoming is that, while changes in stocks held by companies in central storage areas are taken into account, changes in the levels of stocks further down the retail ladder (such as stocks held on petrol station forecourts) are not. This is not thought to result in a significant degree of difference in the data.

Iron and steel

(Tables 22.14-22.16)

Iron and steel industry

The general definition of the UK iron and steel industry is based on groups 271 'ECSC iron and steel', 272 'Tubes', and 273 'Primary Transformation' of the UK SIC(92), except those parts of groups 272 and 273 which cover cast iron pipes, drawn wire, cold formed sections and Ferro alloys.

The definition excludes certain products which may be made by works within the industry, such as refined iron, finished steel castings, steel tyres, wheels, axles and rolled rings, open and closed die forgings, colliery arches and springs. Iron foundries and steel stockholders are also considered to be outside of the industry.

Statistics

The statistics for the UK iron and steel industry are compiled by the Iron and Steel Statistics Bureau (ISSB) Ltd from data collected from UK steel producing companies with the exception of trade data which is based on HMRC data.

Crude steel is the total of usable ingots, usable continuously cast semi-finished products and liquid steel for castings.

Production of finished products is the total production at the mill of that product after deduction of any material which is immediately scrapped.

Deliveries are based on invoiced tonnages and will include deliveries made to steel stockholders and service centres by the UK steel industry.

For more detailed information on definitions etc please contact ISSB Ltd. on 020 7343 3900.

Minerals

(Table 22.19)

Table 22.19 gives, separately for Great Britain and Northern Ireland, the production of minerals extracted from the ground. The figures for chemicals and metals are estimated from the quality of the ore which is extracted. The data come from an annual census of the quarrying industry which, for Great Britain, is conducted by ONS for Communities and Local Government and BERR.

Building materials

(Table 22.20)

Table 22.20 gives the production of a number of building materials which are closely associated with material extracted from the ground. The data come from surveys conducted by ONS on behalf of BERR.

Construction

(Tables 22.21-22.22)

Figures for the construction industry are based on SIC(2003).

The value of output represents the value of construction work done during the quarter in Great Britain and is derived from returns made by private contractors and public authorities with their own direct labour forces. The series (and the accompanying index of the volume of output) include estimates of the output of small firms and self employed workers not recorded in the regular quarterly output inquiry.

The new orders statistics are collected from private contractors and analysed by the principal types of construction work involved. The series includes speculative work for eventual sale or lease undertaken on the initiative of the respondent where no formal contract or order is involved.

Engineering turnover and orders

(Tables 22.23-22.24)

The figures represent the output of UK-based manufacturers classified to Subsections DK and DL of the SIC(2003). They are derived from the monthly production inquiry (MPI) and include estimates for non-responders and for establishments which are not sampled.

Passenger cars

(Table 22.25)

The figures represent the output of UK based manufacturers classified to Class 34.10 (motor vehicles) of the SIC(2003).

They are derived from the Motor Vehicle Production Inquiry (MVPI). This inquiry ceased at July 2007.

These figures include vehicles produced in the form of kits for assembly. The value of the kit must be 50 per cent or more of the value of a corresponding complete vehicle.

Drink and tobacco

(Tables 22.26-22.27)

Data for these tables are derived by HMRC from the systems for collecting excise duties. Alcoholic drinks and tobacco products become liable to duty when released for consumption in the UK. Figures for releases include both home-produced products and commercial imports. Production figures are also available for potable spirits distilled and beer brewed in the UK.

Alcoholic drink

(Table 22.26)

The figures for imported and other spirits released for home consumption include gin and other UK produced spirits, for which a breakdown is not available.

Since June 1993 beer duty has been charged when the beer leaves the brewery or other registered premises. Previously duty was chargeable at an earlier stage (the worts stage) in the brewing process, and an allowance was made for wastage. Figures for years prior to 1994 include adjustments to bring them into line with current data. The change in June 1993 also led to the availability of data on the strength; a series in hectolitres of pure alcohol is shown from 1994.

Made wine with alcoholic strength from 1.2 per cent to 5.5 per cent is termed 'coolers'. Included in coolers are alcoholic lemonade and similar products of appropriate strength. From 28 April 2002, duty on spirit-based 'coolers' (ready to drink products) is charged at the same rate as spirits per litre of alcohol. Made wine coolers include only wine based 'coolers' from this period.

Tobacco products

(Table 22.27)

Releases of cigarettes and other tobacco products tend to be higher in the period before a Budget. Products may then be stocked, duty paid, before being sold.

22.1

Production and construction: 1 summary table United Kingdom Standard Industrial Classfication 2003: Estimates for all firms

			Stocks a		0 11 1	
	Total turnover	Gross value added	At end of year	Change during year	Capital expenditure <i>le</i> ss disposals	Total employment costs
Standard Industrial C	lassification: Revised 2	003				
Production and constru Sections C-F	uction					
	ZIYQ	KSCD	KSCE	KSCF	KSCG	AWKC
2001	674 274	229 773	65 831	713	28 823	117 560
2002	669 855	228 613	70 233	520	27 116	119 037
2003	678 072	228 976	67 044	1 845	25 663	118 540
2004	704 450	242 834	67 027	3 339	23 989	120 512
2005	740 168	257 002	70 790	4 229	26 064	122 722
Production industries (Sections C-E	Revised definitions)					
	ZIYR	KSCL	KSCM	KSCN	KSCO	AWKH
2001	544 210	182 243	52 732	-824	25 716	93 993
2002	529 380	178 828	50 261	-753	23 182	93 098
2003	527 180	175 826	49 122	-401	22 448	91 317
2004	546 426	187 199	48 831	1 180	20 598	92 423
2005	572 837	193 806	50 065	1 814	22 682	92 639
Mining and quarrying Section C						
	ZIYS	KSCT	KSCU	KSCV	KSCW	AWKI
2001	37 057	22 560	958	64	4 272	2 698
2002	32 950	19 279	882	30	4 813	2 682
2003	32 329	18 173	814	-29	4 420	2 782
2004	34 159	17 890	798	30	3 992	2 755
2005	44 103	24 981	973	101	5 746	3 199
Mining and quarrying of Subsection CA	of energy producing mater	als				
	ZIYT	KSDB	KSDC	KSDD	KSDE	KSDF
2001	32 237	20 765	658	33	4 008	1 945
2002	28 406	17 827	612	7	4 563	1 974
2003	27 506	16 682	506	–47	4 116	1 957
2004	29 012	16 163	492	12	3 680	1 975
2005	37 479	22 785	627	84	5 432	2 184
Mining and quarrying e Subsection CB	except energy producing n	naterials				
	ZIYU	KSDJ	KSDK	KSDL	KSDM	KSDN
2001	4 820	1 795	300	31	264	752
2002	4 544	1 452	271	23	249	708
2003	4 823	1 491	308	18	304	825
2004	5 147	1 728	307	17	312	780
2005	6 624	2 195	346	17	314	1 015
Manufacturing (Revise Section D	·					
	ZIYV	KSDR	KSDS	KSDT	KSDU	AWKL
2001	461 898	145 230	50 038	-816	16 278	87 574
2002	450 090	144 149	47 669	-667	13 237	86 691
2003	447 637	142 207	46 914	-371	12 677	84 597
2004	459 880	148 864	46 807	975	11 689	85 243
2005	466 731	146 487	47 697	1 452	10 886	84 853

Production and construction: 1 summary table United Kingdom Standard Industrial Classfication 2003: Estimates for all firms

			Stocks ar in prog		O-mit-l	
	Total turnover	Gross value added	At end of year	Change during year	Capital expenditure <i>less</i> disposals	Total employment costs
Standard Industrial Cla	assification: Revised 200)3		,		
Manufacture of food; be	verages and tobacco					
	ZIYW	KSDZ	KSEA	KSEB	KSEC	AWKM
2001	74 692	20 324	7 633	87	2 638	10 045
2002	76 764	20 721	7 557	53	2 161	10 416
2003	78 759	21 870	7 677	63	2 364	10 564
2004	81 985	22 516	7 846	177	1 966	10 632
2005	82 618	22 766	7 935	-17	2 098	11 030
Manufacture of textile ar Subsection DB	nd textile products					
	ZIYX	KSEH	KSEI	KSEJ	KSEK	AWKN
2001	13 229	5 051	2 046	41	258	3 096
2002	12 203	4 480	1 881	41	307	2 894
2003	11 396	4 147	1 713	23	234	2 553
2004	10 840	3 825	1 639	7	117	2 333
2005	10 318	3 891	1 474	20	132	2 336
Manufacture of leather a Subsection DC	and leather products					
	ZIYY	KSEP	KSEQ	KSER	KSES	AWKO
2001	1 758	595	230	-28	23	320
2002	1 541	571	228	-3	18	275
2003	974	375	145	-1	11	198
2004	920	326	138	-6	20	197
2005	770	301	112	4	-	167
Manufacture of wood an Subsection DD	d wood products					
	ZIYZ	KSEX	KSEY	KSEZ	KSFA	AWKP
2001	6 571	2 315	585	-17	219	1 374
2002	7 016	2 459	658	37	186	1 626
2003	7 134	2 669	713	49	211	1 444
2004	7 421	2 958	702	6	177	1 662
2005	7 462	2 943	699	46	187	1 555
Manufacture of pulp, pag Subsection DE	per and paper products; po	ublishing and printing				
	ZIZA	KSFF	KSFG	KSFH	KSFI	AWKQ
2001	44 922	19 425	2 606	25	1 657	10 856
2002	45 317	19 294	2 651	104	1 477	10 927
2003	44 767	18 684	2 637	78	1 338	11 056
2004	45 924	19 413	2 750	-30	1 251	11 063
2005	44 086	18 612	2 411	37	1 756	10 881
Manufacture of coke, res	fined petroleum products a	and nuclear fuel				
Judoodion Di	ZIZB	KSFN	KSFO	KSFP	KSFQ	AWKR
2001	25 369	2 401	1 000	-190	705	898
2002	24 255	2 502	1 287	190	473	1 099
2002	25 348	2 213	1 269	-13	604	1 160
2004	27 881	2 651	1 362	97	484	1 131
2005	34 273	2 094	2 200	505	285	1 065
=	31210	2 30 1		800	200	. 505

Production and construction: 1 summary table United Kingdom Standard Industrial Classfication 2003: Estimates for all firms

			Stocks a in pro		0 111	
	Total	Gross value	At end	Change during	Capital expenditure <i>le</i> ss	Total employment
	turnover	added	of year	year	disposals	costs
Standard Industrial Classifi	cation: Revised 20	03				
Manufacture of chemicals, ch Subsection DG	emical products and	I man-made fibres				
	ZIZC	KSFV	KSFW	KSFX	KSFY	AWKS
2001	48 915	15 821	6 205	-8	2 473	7 959
2002	48 759	15 847	6 208	-14	2 147	8 295
2003	49 779	15 700	6 190	–119	1 926	7 964
2004	51 375	17 240	5 941	-15	1 915	8 313
2005	50 225	16 582	5 887	-7 2	1 112	8 125
Manufacture of rubber and pla Subsection DH	astic products					
	ZIZD	KSGD	KSGE	KSGF	KSGG	AWKT
2001	19 869	7 716	1 833	-1	742	4 769
2002	19 637	7 536	1 769	27	690	4 694
2003	19 803	7 533	1 779	78	751	4 762
2004	20 790	7 799	1 878	116	579	4 960
2005	21 328	7 821	1 850	-23	427	4 848
Manufacture of other non-met Subsection DI	tallic mineral produc	ts				
	ZIZE	KSGL	KSGM	KSGN	KSGO	AWKU
2001	11 656	4 895	1 332	-4	488	2 828
2002	12 139	5 011	1 354	21	602	2 755
2003	12 573	5 315	1 321	11	579	2 779
2004	13 715	5 846	1 434	87	525	3 041
2005	12 534	5 244	1 398	80	549	2 881
Manufacture of basic iron and Subsection DJ	d of ferro-alloys					
	ZIZF	KSGT	KSGU	KSGV	KSGW	AWKV
2001	40 660	15 316	3 920	-43	1 122	10 098
2002	38 360	14 640	3 626	88	1 179	9 649
2003	38 125	14 623	3 744	216	1 121	9 584
2004	40 873	15 234	3 963	540	1 049	9 498
2005	43 154	15 375	4 289	294	972	9 724
Manufacture of machinery an Subsection DK	d equipment not else	ewhere specified				
	ZIZG	KSHB	KSHC	KSHD	KSHE	AWKW
2001	32 825	11 770	4 460	-73	792	8 302
2002	32 247	11 841	4 118	-141	673	8 114
2003	32 078	11 785	4 913	134	644	7 914
2004	33 838	12 170	5 020	118	505	8 040
2005	34 744	12 206	4 992	63	521	8 077
Manufacture of electrical and Subsection DL	optical equipment					
	ZIZH	KSHJ	KSHK	KSHL	KSHM	AWKX
2001	63 227	15 813	7 280	-1 130	1 950	12 576
2002	53 048	15 960	6 107	-693	868	11 292
2003	46 638	15 302	5 228	-265	773	10 024
2004	41 545	15 206	5 210	160	703	9 389
2005	40 831	15 057	5 090	120	558	9 112

Production and construction: 1 summary table United Kingdom Standard Industrial Classfication 2003: Estimates for all firms

 ${\bf £} \ million$

			Stocks a in pro		Conitol	
	Total	Gross value added	At end	Change during	Capital expenditure less	Total employment
	turnover	added	of year	year	disposals	costs
Standard Industrial Cla	assification: Revised 20	003				
Manufacture of transport Subsection DM	t equipment					
	ZIZI	KSHR	KSHS	KSHT	KSHU	AWKY
2001	61 366	17 322	9 206	444	2 740	10 740
2002	61 550	16 925	8 581	-473	2 028	10 808
2003	63 338	15 838	7 975	-688	1 659	10 963
2004	64 870	16 963	7 198	-429	1 913	11 274
2005	66 558	17 074	7 582	331	1 920	11 409
Manufacture not elsewho Subsection DN	ere classified					
000000000000000000000000000000000000000	ZIZJ	KSHZ	KSIA	KSIB	KSIC	AWKZ
2001	16 839	6 468	1 701	81	471	3 714
2002	17 254	6 361	1 643	94	428	3 846
2003	16 923	6 153	1 608	61	463	3 633
2004	17 902	6 718	1 724	147	486	3 710
2005	17 829	6 520	1 777	65	368	3 642
Electricity, gas and wate Section E	r supply					
	ZIZK	KSIH	KSII	KSIJ	KSIK	AWLA
2001	45 256	14 453	1 736	-72	5 165	3 721
2002	46 341	15 399	1 709	-116	5 132	3 725
2003	47 214	15 446	1 393	-1	5 351	3 938
2004	52 386	20 445	1 227	175	4 917	4 425
2005	62 003	22 339	1 395	261	6 050	4 587
Construction Section F						
	ZIZL	KSIP	KSIQ	KSIR	KSIS	AWLB
2001	130 064	47 530	13 099	1 537	3 107	23 567
2002	140 475	49 785	19 973	1 272	3 934	25 939
2003	150 892	53 150	17 923	2 246	3 215	27 223
2004	158 025	55 636	18 195	2 159	3 391	28 088
2005	167 331	63 196	20 725	2 415	3 382	30 083

¹ See chapter text.

Source: Office for National Statistics: 01633 812435

22.2 Manufacturers' sales: by industry¹ United Kingdom Standard Industrial Classification 2003

Standard industrial Classification 2003	,					£ million
			2003	2004	2005	2006
Industry		SIC (03)				
Other mining and quarrying						
Quarrying of stone for construction	KSPF	14110				
Quarrying of limestone, gypsum and chalk	KSPG	14120				
Quarrying of slate	KSPH	14130				
Operation of gravel and sand pits	KSPJ	14210				
Mining of clays and kaolin	KSPK	14220				
Mining of chemical and fertilizer minerals	KSPL	14300	••	••	••	
Production of salt Other mining and quarrying not elsewhere classified	KSPM KSPN	14400 14500	 62	 46	 52	 44
0 , , 0	KSPN	14300	02	40	32	44
Manufacture of food products and beverages						
Production and preserving of meat	KSPO	15110	3 659	3 937	4 159	4 281
Production and preserving of poultry meat	KSPP	15120	1 933		2 064	2 123
Bacon and ham production	KSPQ	15131	1 274	1 365	1 466	1 600
Other meat and poultry meat processing	KSPR	15139	3 884	3 966	4 151	4 009
Processing and preserving of fish and fish products	KSPS	15200	1 706	1 741	1 802	1 859
Processing and preserving of potatoes	KSPT	15310	::	1 233		
Fruit and vegetable juice	KSPU	15320	557	570	589	737
Processing and preserving of fruit and vegetables	W.C.D.Y.	15220	2 224	2.454	2.504	2 617
not elsewhere classified Crude oils and fats	KSPV	15330 15410	2 324 431	2 451 399	2 504 237	2 617 144
Refined oils and fats	KSPW KSPX	15420	616	914	889	831
Trefffed one and fats	RSFA	13420	010	314	009	001
Margarine and similar edible fats	KSPY	15430	471			416
Operation of dairies	KTEH	15510	5 602	5 457	5 798	6 043
Ice cream	KSPZ	15520			467	431
Grain mill products	KSQA	15610	2 672	2 788	2 573	2 755
Starches and starch products	KSQB	15620	389	380	429	355
Prepared feeds for farm animals	KSPI	15710	2 108	2 419	2 178	2 376
Prepared pet foods	KSQC	15720	928	1 189		1 235
Bread; fresh pastry goods and cakes	KSQD	15810	4 345	4 407	4 186	4 348
Rusks and biscuits; preserved pastry goods and cakes	KSQE	15820			3 294	3 132
Sugar	KSQF	15830	1 153	1 133	1 077	1 058
Cocoa; chocolate and sugar confectionery	KSQG	15840	3 533	3 384	3 036	3 431
Macaroni, noodles, couscous and similar farinaceous products	KSQH	15850	496			499
Processing of tea and coffee	KSQI	15860		1 420	1 502	
Condiments and seasonings	KSQJ	15870	1 023	1 129	1 129	1 270
Homogenised food preparations and dietetic foods	KSQK	15880	::	::	42	47
Manufacture of other food products not elsewhere classified	KSQL	15890	2 039	2 200	2 301	2 520
Distilled potable alcoholic beverages Production of ethyl alcohol from fermented materials	KSQM	15910	2 123	2 216		
Wines	KSQN KSQO	15920 15930	••	 52	••	
Cider and other fruit wines	KSQP	15940	524	416	490	518
Cider and other mait wines	KDQI	10040	024	410	430	310
Other non-distilled fermented beverages	KSQQ	15950	_	_	_	-
Beer	KSQR	15960	3 769	4 073	3 805	3 774
Malt	KSQS	15970	253	255	239	242
Mineral waters and soft drinks	KSQT	15980	••	••	3 021	3 204
Manufacture of tobacco products						
Tobacco products	KSQU	16000	1 829	1 838	1 718	1 875
Manufacture of textiles						
Preparation and spinning of textile fibres	KSQV	17100	438	486	434	400
Textile weaving	KSQW	17200	666	690	609	559
Finishing of textiles	KSQX	17300	409	472	478	468
Soft furnishings	KSQY	17401	592	576	582	655
Canvas goods, sacks etc	KSQZ	17402	113	101	81	109
Household textiles	KSRA	17403	730	654	642	616
Carpets and rugs	KSRB	17510	751	690	715	763
Cordage, rope, twine and netting	KSRC	17520	87	76	85	78

22.2 Manufacturers' sales: by industry¹ United Kingdom Standard Industrial Classification 2003

continued Standard Industrial Classification 2003						£ millior
			2003	2004	2005	2006
Industry		SIC (03)				
Manufacture of textiles continued						
Nonwovens and articles made from nonwovens, except apparel	KSRD	17530	153	149	150	160
Lace Narrow fabrics	KSRE	17541 17542	18 160	16 145	19 131	15 124
Other textiles not elsewhere classified	KSRF KSRG	17542	439	435	446	411
Knitted and crocheted fabrics	KSRH	17600	203	197		
Knitted and crocheted hosiery Knitted and crocheted pullovers, cardigans and similar	KSRI KSRJ	17710 17720	241 307	230 219	 201	 181
Manufacture of wearing apparel; dressing and dyeing of fur						
_eather clothes	KSRK	18100	9	7	5	3
Workwear	KSRL	18210	287	263	219	215
Men's outerwear Other women's outerwear	KSRM KSRN	18221 18222	292 709	249 792	182 654	157 657
Men's underwear	KSRO	18231	195	171		107
Women's underwear	KSRP	18232	458	392	343	368
Hats	KSRQ	18241	37	35		32
Other wearing apparel and accessories Dressing/dyeing of fur; articles of fur	KSRR KSRS	18249 18300	362 4	315 4	301 4	290 3
Tanning and dressing of leather; manufacture of luggage, handbags, saddlery, harness and footwear						
Tanning and dressing of leather	KSRT	19100				
Luggage, handbags and the like, saddlery and harness Footwear	KSRU KSRV	19200 19300	166 292	140 250	152 227	143 212
Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials						
Sawmilling and planing of wood, impregnation of wood	KSRW	20100	757	750	784	828
Veneer sheets	KSRX	20200	767 2 992	808 3 222	796 3 516	843 3 713
Builders' carpentry and joinery Nooden containers	KSRY KSRZ	20300 20400	2 992 349	3 222 413	438	439
Other products of wood	KSSA	20510	368	385	417	371
Articles of cork, straw and plaiting materials	KSSB	20520	6	6	5	4
Manufacture of pulp, paper and paper products						
Paper and paperboard	KSSC	21120	3 103	2 748	2 715	2 747
Corrugated paper and paperboard, sacks and bags	KSSD	21211	596	551	513	461
Cartons, boxes, cases and other containers	KSSE	21219 21220	1 024	1 158 2 069	1 195	1 216 1 488
Household and sanitary goods and toilet requisites Paper stationery	KSSF KSSG	21230		592	602	553
Wallpaper	KSSH	21240	188	184		102
Manufacture of printed labels	EQ2T	21251	477	467	445	421
Manufacture of unprinted labels Manufacture of other articles of paper and paperboard not elsewhere classified	EQ2U EQ2V	21252 21259	40 357	44 290	 221	 197
Publishing, printing and reproduction of recorded media						
Publishing of books	KSSJ	22110	3 033	3 247	3 118	3 228
Publishing of newspapers	KSSK	22120	4 122	4 320	4 135	4 125
Publishing of journals and periodicals Publishing of sound recordings	KSSL KSSM	22130 22140	7 118 215	7 303	7 633 296	7 385 247
Other publishing	KSSN	22150	516	549	576	567
Printing of newspapers	KSSO	22210	205	235		
Printing not elsewhere classified	KSSP	22220	9 037	9 168	8 807	8 580
Bookbinding and finishing Composition and plate-making	KSSQ KSSR	22230 22240	439 400	414 346	422	378 344
Other activities related to printing	KSSS	22250	667	822	712	642
Reproduction of sound recording	KSST	22310	260	209	244	128
Reproduction of video recording Reproduction of computer media	KSSU KSSV	22320 22330	220	272 	197 26	118
Manufacture of chemicals and chemical products						
Industrial gases	KSSW	24110	525	528	525	565
Dyes and pigments	KSSX	24120	971	936	912	900
Other inorganic basic chemicals Other organic basic chemicals	KSSY KSSZ	24130 24140	1 084 4 451	1 090 5 825	1 169 5 752	1 171 6 925
Fertilizers and nitrogen compounds	KSTA	24150	789	786	772	721

22.2 Manufacturers' sales: by industry¹ United Kingdom Standard Industrial Classification 2003

 ${\bf £} \ million$

continued Standard Industrial Classification 2003						£ million
			2003	2004	2005	2006
Industry		SIC (03)				
Manufacture of chemicals and chemical products continued						
Plastics in primary forms	KSTB	24160	3 394	3 740	3 812	3 858
Synthetic rubber in primary forms	KSTC	24170				
Pesticides and other agro-chemical products	KSTD	24200	431	470	427	461
Paints, varnishes and similar coatings, printing ink and mastic Basic pharmaceutical products	KSTE	24300 24410	2 745 740	2 776 734	2 684 895	2 708 1 054
Pharmaceutical products Pharmaceutical preparations	KSTF KSTG	24410	9 194	8 761	9 863	9 830
Soap and detergents, cleaning and polishing preparations	KSTH	24510	1 718	1 805	1 656	1 649
Perfumes and toilet preparations	KSTI	24520	2 314	2 171	1 772	1 835
Explosives	KSTJ	24610	105	110	120	:
Glues and gelatines	KSTK	24620	371	400	433	456
Essential oils Photographic chemical material	KSTL KSTM	24630 24640		250	504 260	556 244
Prepared unrecorded media	KSTN	24650	 127	200	200	33
Other chemical products not elsewhere classified	KSTO	24660	1 754	1 992	1 972	2 062
Man-made fibres	KSTP	24700	618	587	482	616
Manufacture of rubber and plastic products						
Rubber tyres and tubes	KSTQ	25110	647	569		551
Retreading and rebuilding of rubber tyres	KSTR	25120		99		
Other rubber products	KSTS	25130	1 562	1 608	1 566	1 598
Plastic plates, sheets, tubes and profiles	KSTT	25210	3 554	3 756	4 186	4 354
Plastic packing goods	KSTU	25220				
Builders' ware of plastic Other plastic products	KSTV	25230 25240	4 670 3 411	4 452 3 425	4 347 3 283	4 428 3 421
	KSTW	23240	3411	3 423	3 203	3 421
Manufacture of other non-metallic mineral products						
Flat glass	KSTX	26110	278			
Shaping and processing of flat glass	KSTY	26120	969	1 033	940	929
Hollow glass	KSTZ	26130	627 340	638 325	632 361	537 389
Glass fibres Manufacturing and processing of other glass including technical glassware	KSUA KSUB	26140 26150	235	251	177	129
Ceramic household and ornamental articles	KSUC	26210	423	201		123
Ceramic sanitary fixtures	KSUD	26220			180	175
Ceramic insulators and insulating fittings	KSUE	26230			22	24
Other technical ceramic products	KSUF	26240	22	21	20	21
Other ceramic products	KSUG	26250	18			
Refractory ceramic products	KSUH	26260	344	340	335	335
Ceramic tiles and flags	KSUI	26300	91	97	98	89
Bricks, tiles and construction products in baked clay Cement	KSUJ	26400 26510	 770	656	644	652
Lime	KSUK KSUL	26520	778 61	763	 78	••
Plaster	KSUM	26530	123	 125	131	148
Concrete products for construction purposes	KSUN	26610		2 278	2 207	2 177
Plaster products for construction purposes	KSUO	26620		394	429	
Ready mixed concrete	KSUP	26630		1 017	898	737
Mortars	KSUQ	26640	132	143	146	
Fibre cement	KSUR	26650	86	96	109	
Other articles of concrete, plaster and cement	KSUS	26660	106	113	96	95
Cutting, shaping and finishing of stone	KSUT	26700	445 157	 167		455
Abrasive products Other non-metallic mineral products not elsewhere classified	KSUU KSUV	26810 26820	157 642	167 713	180 754	174 814
Manufacture of basic metals						
Cast iron tubes	KSUW	27210		164	190	••
Steel tubes	KSUX	27220	939	1 096	1 159	1 219
Cold drawing	KSUY	27310	113	141	146	132

22.2 Manufacturers' sales: by industry¹ United Kingdom Standard Industrial Classification 2003

dard Industrial Classification 2003 £ million

continued Standard Industrial Classification 2003						£ million
			2003	2004	2005	2006
Industry		SIC (03)				
Manufacture of basic metals continued						
Cold rolling of narrow strip	KSUZ	27320	82	125	117	120
Cold forming or folding	KSVA	27330	104			
Wire drawing	KSVB	27340	231		235	
Precious metals production	KSVD	27410	197	247	280	288
Aluminium production	KSVE	27420	1 783	1 780	1 780	2 341
Lead, zinc and tin production Copper production	KSVF KSVG	27430 27440	258 625	766	305 683	457
Other non-ferrous metal production	KSVH	27450	460	639	757	996
Casting of iron	KSVI	27510	440	440	438	404
Casting of steel	KSVJ	27520	107	108	136	142
Casting of light metals	KSVK	27530	307	289	278	308
Casting of other non-ferrous metals	KSVL	27540	356	292	250	224
Manufacture of fabricated metal products, except machinery and equipment						
Metal structures and parts of structures	KSVM	28110	4 910	5 390	5 882	6 081
Builders' carpentry and joinery of metal	KSVN	28120	964	1 012	1 202	1 164
Tanks, reservoirs and containers of metal	KSVO	28210	290	291	314	347
Central heating radiators and boilers	KSVP	28220	580	652	804	
Steam generators, except central heating hot water boilers	KSVQ	28300				
Forging, pressing, stamping and roll forming of metal	KSVR	28400	1 833	1 816	1 900	1 889
Treatment and coating of metals General mechanical engineering	KSVS KSVT	28510 28520	1 089 2 500	1 162 2 832	1 268 2 972	1 344 3 356
Cutlery	KSVU	28610	2 300	25	2 97 2	23
Tools	KSVV	28620	801	805	795	726
Locks and hinges	KSVW	28630	575	600	568	552
Steel drums and similar containers	KSVX	28710	113	122	138	121
Light metal packaging	KSVY	28720	1 079	1 079	1 093	1 160
Wire products	KSVZ	28730	482	503	537	629
Fasteners, screw machine products, chain and spring Other fabricated metal products not elsewhere classified	KSWA KSWB	28740 28750	607 1 636	612 1 694	609 1 659	587 1 718
Manufacture of machinery and equipment not elsewhere classified	I					
Engines and turbines, except aircraft, vehicles and cycle engines	KSWC	29110	2 082	2 295	2 437	2 598
Pumps	KSWD	29121	1 133	1 157	1 239	1 217
Compressors	KSWE	29122	1 079	1 177	1 087	1 231
Taps and valves	KSWF	29130	1 103	1 164	1 229	1 264
Bearings, gears, gearing and driving elements Furnaces and furnace burners	KSWG KSWH	29140 29210	844 259	887 273	962 258	1 014 260
Lifting and handling equipment	KSWI	29220	2 761	2 964	3 150	3 207
Non-domestic cooling and ventilation equipment	KSWJ	29230	2 727	2 840	2 805	2 938
Other general purpose machinery not elsewhere classified	KSWK	29240	2 028	2 021	2 176	2 249
Agricultural tractors	KSWL	29310	764	739	658	698
Other agricultural and forestry machinery	KSWM	29320	476	528	499	536
Manufacture of portable hand held power tools	EQ2W	29410	229	146	148	
Manufacture of other metal working machine tools	EQ2X	29420	541	537	557	560
Manufacture of other machine tools n.e.c. Machinery for metallurgy	EQ2Y KSWO	29430 29510	361 82	339 72	327 82	303 78
Machinery for mining	KSWP	29521	432	524	804	671
Earth-moving equipment	KSWQ	29522	1 016		1 287	1 423
Equipment for concrete crushing and screening and roadworks	KSWR	29523	562		0.	0
Machinery for food, beverage and tobacco processing	KSWS	29530	609	667	621	635
Machinery for textile, apparel and leather production	KSWT	29540	129	106	95	100
Machinery for paper and paperboard production	KSWU	29550	222	203	159	
Other special purpose machinery not elsewhere classified	KSWV	29560	1 570	1 663	1 600	1 596
Weapons and ammunition	KSWW	29600	1 638	2 095	107	95

22.2 Manufacturers' sales: by industry¹ United Kingdom Standard Industrial Classification 2003

£ million

continued Standard Industrial Classification 2003						£ million
			2003	2004	2005	2006
Industry		SIC (03)				
Manufacture of machinery and equipment not elsewhere classified continued						
Electric domestic appliances Non-electric domestic appliances	KSYR KSWX	29710 29720	1 898 476	2 038 496	1 673 454	1 728 478
Manufacture of office machinery and computers						
Office machinery Computers and other information processing equipment	KSWY KSWZ	30010 30020	 5 222	376 4 007	 3 626	418 2 189
Manufacture of electrical machinery and apparatus not elsewhere classified						
Electric motors, generators and transformers Electricity, distribution and control apparatus Insulated wire and cable Accumulators, primary cells and batteries Lighting equipment and electric lamps Electrical equipment for engines and vehicles not elsewhere classified Other electrical equipment not elsewhere classified	KSXA KSXB KSXC KSXD KSXE KSXF KSXG	31100 31200 31300 31400 31500 31610 31620	1 951 2 320 872 329 1 046 1 060 1 747	2 150 2 403 985 317 1 095 924 1 752	2 319 2 401 926 266 1 107 871 1 787	2 652 2 466 1 103 236 1 052 802 1 943
Manufacture of radio, television and communication equipment and apparatus						
Electronic valves and tubes and other electronic components Telegraph and telephone apparatus and equipment Radio and electronic capital goods Television and radio receivers, sound or video recording etc	KSXH KSXI KSXJ KSXK	32100 32201 32202 32300	2 958 944 2 297	3 007 931 1 707 2 510	2 711 870 1 755 2 021	2 358 983 2 032
Manufacture of medical, precision and optical instruments, watches and clocks						
Medical and surgical equipment and orthopaedic appliances Instruments and appliances for measuring, checking, testing etc Industrial process control equipment Optical instruments and photographic equipment Watches and clocks	KSXL KSXM KSXN KSXO KSXP	33100 33200 33300 33400 33500	2 093 5 098 649 810 50	2 234 4 814 709 947 50	2 412 4 941 819 939 52	2 505 5 118 810 961 38
Manufacture of motor vehicles, trailers and semi-trailers						
Motor vehicles Bodies (coachwork) for motor vehicles (excluding caravans) Trailers and semi-trailers Caravans Parts and accessories for motor vehicles and their engines	KSXQ KSXR KSXS KSXT KSXU	34100 34201 34202 34203 34300	22 501 900 914 9 975	22 447 771 1 052 593 9 804	23 876 712 1 146 9 673	22 599 764 999 9 541
Manufacture of other transport equipment						
Building and repairing of ships Building and repairing of pleasure and sporting boats Railway and tramway locomotives and rolling stock Aircraft and spacecraft Motorcycles Bicycles Invalid carriages Other transport equipment not elsewhere classified.	KSXV KSXX KSXX KSXY KSXZ KSYA KSYB KSYC	35110 35120 35200 35300 35410 35420 35430 35500	1 423 602 1 688 11 761 59 113	1 551 641 2 099 11 918 55 83	467 768 9 585 49 	491 812 9 780 44 106
Manufacture of furniture; manufacturing not elsewhere classified						
Chairs and seats Other office and shop furniture Other kitchen furniture Other furniture Mattresses Striking of coins and medals Jewellery and related articles not elsewhere classified Musical instruments Sports goods Games and toys Imitation jewellery	KSYD KSYE KSYF KSYG KSYH KSYI KSYJ KSYK KSYK KSYL	36110 36120 36130 36140 36150 36210 36220 36300 36400 36500 36610	2 923 1 060 958 2 270 568 426 41 325 364	2 871 1 046 972 2 018 591 388 43 336 354	2 790 1 096 959 1 962 542 342 42 327 352 33	2 734 1 090 1 050 2 014 548 419 32 285 318 31
Imitation Jeweilery Brooms and brushes Miscellaneous stationers' goods Other manufacturing not elsewhere classified	KSYN KSYO KSYP KSYQ	36620 36631 36639	 189 448	27 130 383	111 174 420	108 177 416

¹ See chapter text. PRODCOM data is published on the ONS website in the PRA and PRQ series of reports.

Source: Office for National Statistics: 01633 456746

22_3 Number of local units in manufacturing industries, March 2007¹ United Kingdom

Standard Industrial Classification 2003 Division by Employment Sizeband

Numbers

					Emplo	yment size				
		0 - 4	5 - 9	10 - 19	20 - 49	50 - 99	100 - 249	250 - 499	500+	Total
Divis	ion									
15/16	Food products; beverages and tobacco	3 200	1 870	1 355	1 125	545	530	245	175	9 045
17	Textiles and textile products	2 400	760	550	425	220	120	20	5	4 500
18	Wearing apparel; dressing and dyeing of fur	2 075	650	370	265	60	25	10	0	3 455
19	Leather and leather products	340	130	85	65	25	15	0	0	660
20	Wood and wood products	4 585	1 545	970	570	170	75	10	5	7 930
21	Pulp, paper and paper products	845	285	265	310	185	160	30	10	2 090
22	Publishing, printing and reproduction of									
	recorded media	18 255	3 895	2 450	1 560	560	345	105	55	27 225
23	Coke, refined petroleum products and									
	nuclear fuel	95	45	20	20	20	20	5	10	235
24	Chemicals, chemical products and man-made		.0					ŭ		
	fibres	1 475	595	505	525	330	255	120	60	3 865
25	Rubber and plastic products	2 680	1 310	1 205	1 090	515	350	75	20	7 245
26	Other non-metallic mineral products	3 185	985	680	600	275	185	50	5	5 965
27	Basic metals	660	265	210	275	155	95	30	15	1 705
28	Fabricated metal products, except	000	200	210	210	100	00	00		1 700
_0	machinery and equipment	14 830	4 900	3 520	2 505	840	330	45	10	26 980
29	Machinery and equipment not elsewhere	11000	1 000	0 020	2 000	0.10	000	10		20 000
20	classified	6 290	2 140	1 780	1 430	555	360	120	50	12 725
30	Office machinery and computers	510	100	75	80	25	35	10	10	845
31	Office machinery and computers	510	100	75	80	25	35	10	10	845
31	Electrical machinery and apparatus not	0.540	705	070	005	005	400	00	00	E 44E
20	elsewhere classified	2 510	795	670	605	265	190	60	20	5 115
32	Radio, television and communication	4.055	240	005	0.45	405	00	25	00	0.075
20	equipment and apparatus	1 355	310	225	245	105	80	35	20	2 375
33	Medical, precision and optical instruments,	0.040	750	505	550	075	4.45	4.5	00	4 000
0.4	watches and clocks	2 010	750	595	550	275	145	45	20	4 390
34	Motor vehicles, trailers and semi-trailers	1 200	370	335	350	175	155	90	55	2 730
35	Other transport equipment	1 285	365	265	190	120	120	45	55	2 445
36/37	Manufacturing not elsewhere classified	11 360	3 090	1 635	995	335	185	50	15	17 665
Total	manufacturing (15/37)	81 145	25 155	17 765	13 780	5 755	3 775	1 200	615	149 190

¹ The data in this table is taken from the NS publication, UK Business: Activity, Size and Location 2007. The count of units refers to local units, i.e. individual sites, rather than whole businesses. All counts have been rounded to avoid disclosure.

Source: Office for National Statistics: 01633 812293

22.4 Production of primary fuels¹ United Kingdom

										Million to	nnes of oil	equivalent
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Coal	HFZQ	31.1	30.3	25.8	23.2	19.6	20.0	18.8	17.6	15.6	12.7	11.4
Petroleum ²	HGCY	142.1	140.4	145.3	150.2	138.3	127.8	127.0	116.2	104.5	92.9	84.0
Natural Gas ³	HGDB	84.2	85.9	90.2	99.1	108.4	105.9	103.6	102.9	96.4	88.2	80.0
Primary electricity ⁴	HGDN	22.4	23.5	24.0	22.9	20.2	21.2	20.6	20.4	18.7	19.0	17.7
Renewable energy ⁵	HGDO	1.8	1.9	2.1	2.2	2.3	2.5	2.8	3.0	3.1	3.6	3.6
Total Production	HGDP	281.6	282.1	287.2	297.7	288.7	277.4	272.9	260.2	238.4	216.4	196.7

- 1 See chapter text.
- 2 Includes crude oil, natural gas liquids and feedstocks.
- 3 Includes colliery methane.

- 4 Nuclear, natural flow hydro-electricity and generation at wind stations.
 5 Includes solar and geothermal heat, solid renewable sources (wood, waste, etc), and gaseous renewable sources (landfill gas, sewage gas).

Source: Department for Business, Enterprise and Regulatory Reform: 020 7215

22.5 Total inland energy consumption United Kingdom Heat supplied basis

Heat supplied basis									Mil	lion tonne	es of oil e	equivalent
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Inland energy consumption of												
primary fuels and equivalents ¹	KLWA	230.0	226.8	230.8	230.7	233.7	236.3	229.9	232.0	233.5	234.9	232.1
Coal ²	KLWB	45.7	40.8	40.9	36.7	38.6	41.0	37.7	40.5	39.0	39.8	43.4
Petroleum ³	KLWC	77.8	75.5	76.0	75.2	75.9	75.4	74.0	73.5	75.3	77.3	77.1
Primary electricity	KLWD	23.8	24.9	25.0	24.2	21.4	22.1	21.3	20.6	19.4	19.8	18.4
Natural gas	KLWE	81.0	83.5	86.9	92.5	95.6	95.4	94.2	94.5	96.6	94.0	89.2
Renewables and waste	GYUY	1.8	1.9	2.1	2.2	2.3	2.5	2.8	3.1	3.5	4.0	4.1
less Energy used by fuel producers												
and losses in conversion and												
distribution	KLWF	73.0	72.9	74.7	74.1	74.5	75.4	73.2	73.8	73.6	74.7	74.3
Total consumption by final users ¹	KLWG	157.0	153.9	155.9	156.5	159.2	160.9	156.5	158.0	159.8	160.1	157.8
Final energy consumption by type of fuel												
Coal (direct use)	KLWH	4.4	4.3	3.7	3.5	2.7	2.7	2.2	2.1	2.0	1.7	1.6
Coke and breeze	KLWI	1.0	0.8	0.9	0.9	0.8	0.8	0.7	0.7	0.6	0.6	0.5
Other solid fuel ⁴	KLWJ	0.8	0.7	0.7	0.6	0.4	0.5	0.5	0.3	0.3	0.4	0.4
Coke oven gas	KLWK	0.4	0.5	0.4	0.2	0.2	0.2	0.1	0.1	0.1	0.1	0.1
Natural gas (direct use)	KLWL	56.5	54.2	55.9	55.1	57.1	57.8	55.2	56.7	57.1	55.5	52.8
Electricity	KLWM	26.5	26.8	27.1	27.8	28.3	28.6	28.7	28.9	29.1	29.7	29.5
Petroleum (direct use) ⁵	KLWN	66.1	65.4	66.1	65.1	66.3	67.1	66.1	66.8	68.6	70.4	71.0
Renewables	GYVA	1.0	0.9	0.9	0.7	0.7	0.7	0.7	0.7	0.7	0.6	0.6
Final energy consumption by class of consumption	mer											
Agriculture	KLWP	1.4	1.3	1.4	1.3	1.2	1.3	1.2	1.0	0.9	1.0	0.9
Iron and steel industry	KLWQ	4.2	4.2	4.0	3.8	2.2	2.3	2.0	1.9	1.9	1.8	1.8
Other industries	KLWR	30.3	30.4	30.5	30.5	33.1	33.2	32.0	32.2	31.3	31.8	30.7
Railways ⁶	KLWS	1.3	1.2	1.3	1.4	1.4	1.4	1.4	1.5	1.4	1.4	1.5
Road transport	KLWT	40.8	41.3	41.0	41.4	41.1	41.1	41.9	41.8	42.2	42.4	42.5
Water transport	KLWU	1.3	1.3	1.2	1.1	1.0	0.8	0.7	1.2	1.2	1.4	1.8
Air transport	KLWV	8.9	9.3	10.2	11.0	12.0	11.8	11.7	11.9	12.9	13.9	14.0
Domestic	KLWW	48.1	44.8	46.1	46.1	46.9	48.2	47.0	47.7	48.6	47.2	45.6
Public administration	KLWX	8.8	8.4	8.1	8.2	8.1	8.0	7.0	6.7	7.2	7.2	7.1
Commercial and other services	KLWY	11.9	11.7	12.0	11.8	12.2	12.8	11.6	12.0	12.2	12.1	11.9

¹ Includes heat sold from 1999.

used for heat generation.
5 Includes manufactured liquid fuels from 1994.

Source: Department for Business, Enterprise and Regulatory Reform: 020 7215

² Includes net trade and stock change in other solid fuels.
3 Refinery throughput of crude oil, *plus* net foreign trade and stock change in petroleum products. Petroleum products not used as fuels (chemical feedstock, industrial and white spirits, lubricants, bitumen and wax) are excluded.

⁴ Includes briquettes, ovoids, Phurnacite, Coalite, etc., and wood, waste etc.,

⁶ Includes fuel used at transport premises.

Million tonnes

22.6 Coal: supply and demand¹ United Kingdom

												IVIIIIO	n tonnes
		1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Supply													
Production of deep-mined coal Production of opencast coal	KLXA KLXB	35.2 16.4	32.2 16.3	30.3 16.7	25.7 14.3	20.9 15.3	17.2 13.4	17.3 14.2	16.4 13.1	15.6 12.1	12.5 12.0	9.6 10.4	9.4 8.6
Total	KLXC	51.5	48.5	47.0	40.0	36.2	30.6	31.5	29.5	27.8	24.5	20.0	18.1
Recovered slurry, fines, etc Imports	KLXD KLXE	1.5 15.9	1.7 17.8	1.5 19.8	1.1 21.2	0.9 20.3	0.6 23.4	0.4 35.5	0.5 28.7	0.5 31.9	0.6 36.2	0.5 44.0	0.4 50.5
Total	KLXF	68.9	68.0	68.3	62.4	57.4	54.6	67.5	58.7	60.2	61.3	64.5	69.0
Change in stocks at collieries and opencast sites	KSOL	-4.2	-3.0	0.7	-0.2	0.6	-3.5	-0.1	0.9	-0.9	-0.4	-0.1	-0.3
Total supply	KLXI	73.1	70.9	67.6	62.7	56.8	58.2	67.5	57.8	61.0	61.7	64.6	69.3
Home consumption													
Total home consumption Overseas shipments and bunkers	KLXW KLXX	76.9 0.9	71.4 1.0	63.1 1.1	63.2 1.0	55.7 0.8	59.9 0.7	63.9 0.5	58.6 0.5	63.0 0.5	60.5 0.6	61.9 0.5	67.4 0.4
Total consumption and shipments	KLXY	77.8	72.4	64.2	64.1	56.5	60.6	64.4	59.1	63.6	61.1	62.4	67.8
Change in distributed stocks ²	KLXZ	-2.2	-0.9	3.0	-1.2	0.6	-2.3	3.5	-1.4	-2.4	0.5	2.2	1.6
Balance ³	KLYA	-2.5	-0.6	0.3	-0.3	-0.3	-0.1	-0.3	0.1	-0.2	0.1	-0.1	-0.1
Stocks at end of year													
Distributed ² At collieries and opencast sites	KLYB KSOM	13.1 7.1	12.3 4.2	15.3 4.8	14.1 4.6	14.7 5.2	12.3 1.6	15.8 1.6	14.5 2.5	12.1 1.6	12.6 1.2	14.8 1.1	16.4 0.8
Total stocks	KLYE	20.2	16.4	20.1	18.7	19.8	14.0	17.4	17.0	13.7	13.8	15.9	17.2

¹ See chapter text. Figures relate to periods of 52 weeks. For 1998, figures relate to 52 weeks estimate for period ended 26 December 1998.

Source: Department for Business, Enterprise and Regulatory Reform: 020 7215

22.7 Fuel input and gas output: gas consumption^{1,2} United Kingdom

									Giga	a-watt hours
		1998	1999	2000	2001	2002	2003	2004	2005	2006
Analysis of gas consumption										
Transformation sector	177I	267 733	341 678	349 454	336 525	351 856	344 410	362 668	351 586	332 522
Electricity generation	I77G	267 733	315 493	324 563	312 939	329 847	324 580	340 824	329 103	310 355
Heat generation ³	177H	-	26 185	24 891	23 586	22 009	19 830	21 844	22 484	22 167
Energy industry use total	177N	75 993	76 973	77 941	91 451	91 260	88 907	88 468	86 273	79 535
Oil and gas extraction	177J	65 500	64 634	65 555	78 457	79 364	76 837	77 753	74 187	70 130
Petroleum refineries	KIKN	3 753	4 155	3 641	4 189	3 350	2 773	3 076	4 274	2 573
Coal extraction and coke manufacture	177K	338	265	241	220	196	188	150	114	114
Blast furnaces	177L	527	643	712	375	222	539	728	941	611
Other	177M	5 875	7 276	7 792	8 210	8 128	8 570	6 761	6 757	6 106
Final consumption total	177F	661 580	654 312	678 142	683 753	653 151	669 457	673 860	654 623	623 044
Iron and steel industry	KIKR	20 105	21 622	8 953	8 502	8 791	10 327	9 715	8 410	8 172
Other industries	KIKS	155 979	155 193	174 488	171 341	156 375	155 890	144 238	144 615	135 594
Domestic	KIKT	355 895	358 066	369 909	379 426	376 372	386 486	396 411	384 009	364 555
Public administration	KIKU	51 976	43 253	44 552	46 232	42 998	44 362	51 934	50 317	48 853
Commercial	I77D	40 722	36 622	36 216	37 098	36 224	39 537	37 595	35 134	34 279
Agriculture	KIKV	953	1 155	1 522	2 329	2 346	2 324	2 355	2 261	2 013
Miscellaneous	KIKW	23 973	25 457	28 166	27 452	19 265	20 510	21 591	20 156	20 079
Non energy use	177E	11 977	12 944	14 336	11 373	10 780	10 021	10 021	9 721	9 500
Total gas consumption	1770	1 005 306	1 072 963	1 105 537	1 111 729	1 096 267	1 102 774	1 124 996	1 092 482	1 035 101

See chapter text. The breakdown of consumption by industrial users is made according to the 2003 Standard Industrial Classification.
 Natural gas plus colliery methane.

² Excludes distributed stocks held in merchant yards etc., mainly for the domestic market, and stocks held by the industrial sector.

³ This is the balance between supply and consumption, shipments and changes in known distributed stocks.

Source: Department for Business, Enterprise and Regulatory Reform: 020 7215

³ Heat generation data are not available before 1999. For earlier years gas used to generate heat for sale is allocated to final consumption by the sector producing the heat.

22 8 Electricity: generation, supply and consumption United Kingdom

												awatt-hou
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Electricity generated												
Major power producers: total	KLUA	326 235	324 133	333 764	336 608	341 783	353 066	353 994	362 600	358 313	362 212	361 657
Conventional thermal and other ²	AWLC	160 791		134 009			132 744	126 694		139 105	140 399	157 382
Combined cycle gas turbine stations	KJCS	65 880	86 974	93 832	114 620	117 935	123 846	132 016	128 311	131 182	130 689	118 495
Nuclear stations Hydro-electric stations:	KLUC	94 671	98 146	99 486	95 133	85 063	90 093	87 848	88 686	79 999	81 618	75 451
Natural flow	KLUE	2 801	3 337	4 237	4 431	4 331	3 215	3 927	2 568	3 908	3 826	3 727
Pumped storage	KLUF	1 556	1 486	1 624	2 902	2 694	2 422	2 652	2 734	2 649	2 930	3 853
Renewables other than hydro	KLUG	536	599	576	761	698	738	856	1 154	1 471	2 746	2 750
Other generators: total	KLUH	24 632	26 534	28 938	31 543	35 285	31 721	33 252	35 609	35 554	36 160	36 670
Conventional thermal and other ²	AWLD KJCT	18 334	18 629 4 412	19 091 5 428	19 419 7 141	19 094 10 859	16 621 8 979	15 788 10 577	17 244 10 879	16 359 11 852	16 341 11 854	17 378 11 21
Combined cycle gas turbine stations Hydro-electric stations (natural flow)	KLUK	3 535 592	832	881	905	755	840	860	660	936	1 096	878
Renewables other than hydro	KILA	2 171	2 661	3 538	4 078	4 577	5 283	6 028	6 825	6 407	6 869	7 197
All generating companies: total	KLUL	350 867	350 667	362 702	368 151	377 068	384 787	387 246	398 209	393 867	398 372	398 327
Conventional thermal and other ²	AWYH	179 125	152 220	153 100		150 156	149 365	142 482	156 391	155 464	156 744	174 760
Combined cycle gas turbine stations	KJCU	69 415	91 386	99 260		128 794	132 825	142 593	139 190	143 034	142 543	129 711
Nuclear stations Hydro-electric stations:	KLUN	94 671	98 146	99 486	95 133	85 063	90 093	87 848	88 686	79 999	81 618	75 45°
Natural flow	KLUP	3 393	4 169	5 118	5 336	5 086	4 055	4 787	3 228	4 844	4 922	4 605
Pumped storage	KLUQ	1 556	1 486	1 624	2 902	2 694	2 422	2 652	2 734	2 649	2 930	3 853
Renewables other than hydro	KLUR	2 707	3 260	4 114	4 839	5 275	6 021	6 884	7 979	7 878	9 615	9 947
lectricity used on works: Total	KLUS	16 078	16 560	17 408	16 706	16 304	17 394	17 126	18 136	17 030	17 872	18 566
Major generating companies Other generators	KLUT KLUU	14 967 1 111	15 411 1 149	16 140 1 268	15 461 1 245	14 952 1 352	16 066 1 328	15 746 1 380	16 747 1 389	15 582 1 448	16 265 1 608	17 073 1 495
lectricity supplied (gross)												
Major power producers: total	KLUV	311 268	308 722	317 624	321 147	326 831	336 999	338 248	345 854	342 731	345 947	344 584
Conventional thermal and other ²	AWYI	155 086	127 419	127 788	112 919	124 828	126 434	120 495	132 053	132 240	133 407	148 86
Combined cycle gas turbine stations	KJCV	65 604	86 682	93 005	112 768	116 110	121 344	129 384	125 630	128 983	128 179	116 39
Nuclear stations Hydro-electric stations:	KLUX	85 820	89 341	90 590	87 672	78 334	82 985	81 090	81 911	73 682	75 173	69 23
Natural flow	KLUZ	2 763	3 299	4 225	4 409	4 316	3 203	3 914	2 559	3 901	3 821	3 714
Pumped storage	KLVA	1 507	1 439	1 569	2 804	2 603	2 340	2 562	2 641	2 559	2 776	3 72
Renewables other than hydro	KLVB	488	542	447	574	640	692	802	1 059	1 367	2 592	2 64
Other generators: total	KLVC	23 521	25 385	27 670	30 298	33 933	30 393	31 873	34 220	34 106	34 522	35 175
Conventional thermal and other ²	AWYJ	17 492	17 815	18 250	18 643	18 499	15 996	15 211	16 711	15 925	15 961	16 99
Combined cycle gas turbine stations Hydro-electric stations (natural flow)	KJCW KLVF	3 358 584	4 192 822	5 157 869	6 785 894	10 318 743	8 531 829	10 049 849	10 336 653	11 260 919	11 262 929	10 65 86
Renewables other than hydro	KIKZ	2 085	2 555	3 393	3 977	4 374	5 037	5 764	6 519	6 002	6 400	6 654
All generating companies: total	KLVG	334 789	334 107	345 294	351 445	360 764	367 392	370 121	380 074	376 837	380 469	379 759
Conventional thermal and other ²	AWYK	172 578	145 234	146 038	131 562	143 327		135 706	148 764	148 165	149 368	165 867
Combined cycle gas turbine stations	KJCX	68 962	90 874		119 553						139 441	127 05
Nuclear stations	KLVI	85 820	89 341	90 590	87 672	78 334	82 985	81 090	81 911	73 682	75 173	69 237
Hydro-electric stations: Natural flow	KLVK	3 347	4 121	5 094	5 303	5 059	4 032	4 763	3 212	4 820	4 750	4 579
Pumped storage	KLVL	1 507	1 439	1 569	2 804	2 603	2 340	2 562	2 641	2 559	2 776	3 722
Renewables other than hydro	KLVM	2 573	3 097	3 840	4 551	5 014	5 729	6 566	7 578	7 369	8 992	9 299
lectricity used in pumping Major power producers	KLVN	2 430	2 477	2 594	3 774	3 499	3 210	3 463	3 546	3 497	3 707	4 918
lectricity supplied (net): Total	KLVO	332 359	331 630	342 700	347 671	357 266	364 182	366 657	376 528	373 340	376 793	374 84°
Major power producers	KLVP	308 838	306 245		317 373	323 332	333 789	334 785	342 308	339 234	342 241	339 660
Other generators	KLVQ	23 521	25 385	27 670	30 298	33 933	30 393	31 873	34 220	34 106	34 552	35 175
et imports	KGEZ	16 755	16 574	12 468	14 244	14 174	10 399	8 414	2 160	7 490	8 321	7 517
lectricity available	KGIZ	349 114	348 203	355 168	361 915	371 440	374 581	375 072	378 687	380 830	385 114	382 358
osses in transmission etc	KGKW	29 335	27 138	29 818	29 862	31 146	32 077	30 963	32 070	33 115	31 297	30 998
lectricity consumption: Total Fuel industries	KGKX KGKY	319 779 9 211	321 065 8 624	325 350 8 406	332 053 8 037	340 294 9 703	342 504 8 625	344 109 10 060	346 617 9 752	347 715 8 142	353 817 8 275	351 360 7 890
Final users: total	KGKY		312 441		324 016					339 573		
Industrial sector	KGLZ		108 102		112 250					116 467		
Domestic sector	KGMZ		104 455							116 526		
Other sectors	KGNZ	95 423	99 884	99 091	101 457	103 465	106 047	106 219	107 098	107 580	109 525	110 027

Source: Department for Business, Enterprise and Regulatory Reform: 020 7215 5190

See chapter text.
 Includes electricity supplied by gas turbines and oil engines and plants producing electricity from renewable resources other than hydro.

22.9 Electricity: plant capacity and demand United Kingdom

At end of December Megawatts

										oga.raiio
		1998	1999	2000	2001	2002	2003	2004	2005	2006
Major power producers: ¹										
Total declared net capability	GUFY	68 312	70 245	72 193	73 382	70 369	71 465	73 293	73 941	75 016
Conventional steam stations	GUFZ	35 081	35 647	34 835	34 835	30 687	30 327	31 982	32 292	33 628
Combined cycle gas turbine stations	GUGA	14 618	16 110	19 349	20 517	21 800	23 577	23 783	24 263	24 859
Nuclear stations ²	GUGB	12 956	12 956	12 486	12 486	12 240	11 852	11 852	11 852	10 969
Gas turbines and oil engines	GUGC	1 434	1 301	1 291	1 291	1 433	1 537	1 495	1 356	1 444
Hydro-electric stations:										
Natural flow	GUGD	1 327	1 327	1 327	1 348	1 304	1 267	1 276	1 273	1 294
Pumped storage	GUGE	2 788	2 788	2 788	2 788	2 788	2 788	2 788	2 788	2 726
Renewables other than hydro	GUGF	108	117	117	117	117	117	117	117	96
Other generators:										
Total capacity of own generating plant ³	GUGG	4 990	5 388	6 258	6 296	6 336	6 829	6 829	7 452	8 029
Conventional steam stations ⁴	GUGH	3 248	3 315	3 544	3 464	3 325	3 480	3 275	3 303	3 626
Combined cycle gas turbine stations	GUGI	1 005	1 243	1 709	1 777	1 854	1 927	1 968	2 182	2 200
Hydro-electric stations (natural flow)	GUGJ	148	150	158	160	162	165	132	127	130
Renewables other than hydro	GUGK	589	680	847	895	995	1 257	1 454	1 840	2 073
All generating companies: Total capacity ³	GUGL	73 302	75 633	78 451	79 678	76 705	78 294	80 122	81 393	83 045
Conventional steam stations ⁴	GUGM	38 329	38 962	38 379	38 299	34 012	33 807	35 257	35 595	37 254
Combined cycle gas turbine stations	GUGN	15 623	17 353	21 058	22 294	23 654	25 504	25 751	26 445	27 059
Nuclear stations	GUGO	12 956	12 956	12 486	12 486	12 240	11 852	11 852	11 852	10 969
Gas turbines and oil engines	GUGP	1 434	1 301	1 291	1 291	1 433	1 537	1 495	1 356	1 444
Hydro-electric stations:										
Natural flow	GUGQ	1 475	1 477	1 485	1 508	1 466	1 432	1 408	1 400	1 424
Pumped storage	GUGR	2 788	2 788	2 788	2 788	2 788	2 788	2 788	2 788	2 726
Renewables other than hydro	GUGS	697	797	964	1 012	1 112	1 374	1 571	1 957	2 169
Major power producers: ¹										
Simultaneous maximum load met ⁵	GUGT	56 312	57 849	58 452	58 589	61 717	60 501	61 013	61 697	59 071
System load factor ⁶ (percentages)	GUGU	68.0	67.0	67.0	69.0	65.0	67.0	67.0	66.0	69.0

¹ See chapter text.

Source: Department for Business, Enterprise and Regulatory Reform: 020 7215 5190

22.10 Electricity: fuel used in generation United Kingdom

Million tonnes of oil equivalent 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 Major power producers: 1 total all fuels KGPS 74.60 71.50 74.90 73.60 74.40 77.38 75.79 76.82 78.68 FTAJ 32.40 27.10 28.70 24.50 27.80 30.60 28.60 31.60 30.40 31.70 34.90 Oil² 3.00 1.20 0.80 0.80 0.80 0.80 0.70 0.70 0.60 0.90 1.00 FTAK Gas KGPT 15.2 19.3 20.3 24.2 24.4 23.8 25.0 24.5 26.2 25 4 23.9 Nuclear³ 22.20 22.00 20.10 18.40 FTAL 23.40 22.20 19.60 20.80 20.00 18.20 17.10 0.40 0.30 0.30 Hvdro (natural flow) 0.20 0.30 0.40 0.40 0.30 0.30 0.20 0.30 FTAM 0.2 0.2 0.3 Other fuels used by UK companies 0.1 0.2 0.2 0.3 0.4 0.5 0.8 0.7 KGPU 1.4 1.2 0.9 0.7 0.2 0.6 0.7 0.6 Net imports 7 1 7.3 8 7 Other generators: total all fuels KGPW 64 67 8.0 76 8.0 8 4 8.9 88 Transport undertakings KGPX 0.200 0.200 0.200 0.200 0.200 0.200 0.200 0.008 0.002 0.003 0.002 Gas Undertakings in industrial sector KGPY 1.2 1.2 1.2 1.0 0.9 1.0 1.0 1.0 0.9 0.9 0.9 Coal 0.7 Oil KGPZ 0.9 0.8 0.7 0.8 0.6 0.6 0.5 0.5 0.5 0.4 3.2 0.1 Gas KGOM 1.9 2.2 2.5 2.7 3.3 2.9 3.4 3.1 2.8 2.7 Hydro (natural flow) 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 KGOO Other fuels 2.037 2.186 2.420 2.640 2.770 2.740 2.968 3.660 3.800 4.600 4.600 KGQP All generating companies: total fuels KGQQ 81.03 78.20 82.00 80.90 82.40 84.90 83.80 86.20 85.20 87.10 87.50 33.6 4.0 28.3 29.9 1.5 28.7 1.5 32.5 1.2 Coal KGQR 25.5 31.6 29.6 31.3 32.6 35.9 Oil 1.5 1.4 1.3 1.1 1.4 1.4 KGOS 17.4 21.7 23.0 27.1 27.9 26.9 28.4 27.9 29.3 28.2 26.6 Gas KGQT Nuclear³ 22.0 23.4 22.2 KGQU 22.2 19.6 20.8 20.1 20.0 18.2 18.4 Hydro (natural flow) 0.3 0.4 0.4 0.5 0.4 0.3 0.4 0.3 0.4 0.4 0.4 KGQV Other fuels used by UK companies⁴ KGQW 2.183 2.351 2.597 2.863 3.007 2.993 3.242 4.041 4.300 5.400 5.400 0.7 Net imports KGQX 1.4 1.4 1.1 1.2 1.2 0.9 0.7 0.2 0.6 0.6

Source: Department for Business, Enterprise and Regulatory Reform: 020 7215

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² Nuclear generators are now included under "major power producers" only.

³ Capacity figures for other generators are as at end-December of the previous year.

⁴ For other generators, conventional steam stations cover all types of stations not separately listed.

⁵ Maximum load in year to end of March.

The average hourly quantity of electricity available during the year ending March expressed as a percentage of the maximum demand.

¹ See chapter text.

² Includes oil used in gas turbine and diesel plant for lighting up coal fired boilers and Orimulsion.

³ Nuclear generators are now included under "major power producers" only.

⁴ Main fuels included are coke oven gas, blast furnace gas, waste products from chemical processes and sludge gas.

22.11

Indigenous petroleum production, refinery receipts, imports and exports of oil¹

											Thous	and tonnes
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Total indigenous petroleum												
production ² Crude petroleum: ³	KMBA	129 742	128 234	132 633	137 099	126 245	116 678	115 944	106 073	95 374	84 721	76 578
Refinery receipts total	KMBB	96 660	97 023	93 797	88 286	88 014	83 343	84 784	84 585	89 821	86 135	83 213
Foreign trade ⁴												
Imports	KMBF	50 099	49 994	47 958	44 869	54 387	53 551	56 968	54 177	62 516	58 886	59 443
Exports	AXRB	81 563	79 400	84 610	91 797	92 918	86 930	87 144	74 898	64 504	54 098	50 195
Net imports	AXRC	-31 464	-29 406	-36 652	-46 928	-38 531	-33 378	-30 176	-20 720	-1 988	4 787	9 249
Petroleum products Foreign trade												
Imports ⁴	BHMI	9 315	8 705	11 418	13 896	14 212	17 234	14 900	16 472	18 545	22 510	26 828
Exports ⁴	AXRD	23 681	26 755	24 375	21 730	20 677	19 088	23 444	23 323	30 495	29 722	29 009
Net imports ⁴	AXRE	-14 366	-18 049	-12 957	-7 834	-6 464	-1 854	-8 544	-6 851	-11 950	-7 211	-2 181
International marine bunkers	BHMK	2 664	2 961	3 080	2 329	2 079	2 274	1 913	1 764	2 085	2 055	2 348

¹ See chapter text. The term 'indigenous' is used in this table to cover oil produced on the UK Continental Shelf.
This includes small amounts produced onshore.
2 Crude oil *plus* condensates and petroleum gases derived at onshore

Source: Department for Business, Enterprise and Regulatory Reform: 020 7215

22.12 Throughput of crude and process oils and output of refined products from refineries¹

United	Kingdom										Thous	and tonnes
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Throughput of crude and process oils	KMAU	96 661	97 024	93 797	88 285	88 014	83 343	84 784	84 585	89 821	86 135	83 213
less: Refinery fuel: Losses	KMAA KMAB	6 623 152	6 572 86	6 177 1 004	5 538 1 550	5 252 1 632	5 059 1 233	5 677 788	5 456 58	5 417 -5	5 602 132	4 728 133
Total output of refined products	KMAC	89 885	90 366	86 616	81 197	81 130	77 051	78 319	79 071	84 409	80 402	78 352
Gases:												
Butane and propane	KMAE	1 828	1 950	1 961	1 975	1 917	1 764	2 139	2 281	2 152	2 424	2 304
Other petroleum	KMAF	144	139	394	361	288	272	537	715	520	427	610
Naphtha and other feedstock	KMAG	2 824	2 854	2 316	2 430	3 082	3 428	3 153	3 503	3 168	3 019	2 734
Aviation spirit	KMAH	_	_	_	16	30	101	28	26	31	32	25
Motor spirit	KMAJ	28 046	28 260	27 166	25 230	23 445	21 455	22 944	22 627	24 589	22 620	21 443
Industrial and white spirit Kerosene:	KMAK	136	128	135	129	122	121	121	104	100	136	107
Aviation turbine fuel	KMAL	8 305	8 342	7 876	7 249	6 484	5 910	5 365	5 277	5 615	5 167	6 261
Burning oil	KMAM	3 510	3 336	3 442	3 553	3 078	3 088	3 506	3 521	3 613	3 325	3 374
Gas/diesel oil	KMAN	28 903	28 778	27 542	25 755	28 229	26 748	28 343	27 380	28 647	28 486	26 038
Fuel oil	KMAO	11 479	11 747	11 125	10 446	10 296	10 179	8 507	9 495	11 308	10 155	11 280
Lubricating oil	KMAP	1 111	1 231	1 125	907	702	656	509	576	1 136	936	617
Bitumen	KMAQ	2 189	2 258	2 172	1 644	1 438	1 707	1 918	1 925	2 196	1 912	1 749
Petroleum wax	KMAR	41	65	59	261	437	416	430	460	94	98	16
Petroleum coke	KMAS	714	598	678	648	657	513	441	612	633	660	606
Other products	KMAT	655	680	625	593	927	692	378	569	607	1 005	1 189

¹ See chapter text. Crude and process oils comprise all feedstocks, other than distillation benzines, for treatment at refinery plants. Refinery production does not cover further treatment of finished products for special grades such as in distillation plant for the preparation of industrial spirits.

Source: Department for Business, Enterprise and Regulatory Reform: 020 7215

treatment plants.

³ Includes process (partly refined) oils.

⁴ Foreign trade as recorded by the petroleum industry and may differ from figures published in Overseas Trade Statistics.

22.13 Deliveries of petroleum products for inland consumption¹ United Kingdom

											Thousa	nd tonnes
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Total (including refinery fuel)	KMCA	82 013	79 073	78 438	77 974	77 196	76 413	76 233	77 154	79 053	81 035	79 990
Total (excluding refinery fuel)	KMCB	75 390	72 501	72 261	72 436	71 944	71 354	70 556	71 697	73 636	75 433	75 262
Butane and propane Other Petroleum Gases (includes Ethane) Naphtha Aviation spirit	ECAQ ECAR ECAS KMCI	2 439 1 482 3 010 32	2 426 1 561 2 640 37	2 368 1 752 2 882 36	2 249 2 041 3 100 45	2 070 1 886 2 344 52	2 097 2 077 1 592 59	2 553 2 181 1 592 50	3 017 2 114 2 332 46	3 114 1 918 2 029 49	3 554 2 021 1 916 52	3 327 1 870 2 279 46
Motor spirit: Retail deliveries: Leaded Premium / Lead Replacement Petrol Super Premium Unleaded Premium Unleaded Total Retail Deliveries	KMCK KMCL KMCM ECAT	7 043 698 14 228 21 969	6 138 506 15 188 21 832	4 595 409 16 432 21 436	2 629 473 18 307 21 409	1 462 403 19 008 20 873	838 420 19 100 20 358	401 706 19 167 20 274	183 861 18 291 19 335	74 810 17 795 18 679	25 924 16 954 17 903	19 719 16 704 17 442
Commercial consumers: Leaded Premium / Lead Replacement Petrol Super Premium Unleaded Premium Unleaded Total Commercial Consumers	KMCO KMCP KMCQ ECAU	135 11 294 440	112 9 298 419	91 4 318 413	61 6 311 378	44 6 480 530	34 9 538 581	19 17 499 535	19 22 542 583	14 26 765 805	1 16 811 828	2 63 637 702
Total Motor spirit	BHOD	22 409	22 251	21 849	21 787	21 403	20 939	20 809	19 918	19 484	18 731	18 144
Industrial and white spirits Kerosene: Aviation turbine fuel Burning oil Gas/diesel oil:	KMCS BHOE KMCT	184 8 049 3 336	195 8 411 3 343	179 9 241 3 575	174 9 939 3 633	170 10 806 3 839	151 10 614 4 236	157 10 519 3 578	147 10 765 3 569	281 11 637 3 950	284 12 497 3 869	156 12 641 4 016
Derv fuel: Retail Deliveries Commercial Consumers Total Derv fuel	ECAV ECAW BHOI	5 537 8 828 14 365	6 127 8 849 14 976	6 602 8 541 15 143	7 137 8 371 15 508	7 181 8 451 15 632	7 846 8 213 16 059	8 153 8 774 16 927	9 057 8 655 17 712	9 517 8 997 18 514	10 679 8 757 19 436	11 453 8 693 20 146
Other gas/diesel oil (includes Mdf) Fuel oil Lubricating oils Bitumen Petroleum wax Petroleum coke Miscellaneous products	ECAX BHOK BHOL BHOM KMCU KMCV KMCV	8 349 6 854 864 2 146 44 1 210 617	8 053 3 936 872 2 015 44 1 095 646	7 908 3 105 813 1 967 18 887 537	7 454 2 701 790 1 928 37 660 388	7 576 2 119 801 1 975 32 776 463	6 960 2 578 846 1 935 33 702 475	6 099 1 721 829 2 002 51 893 596	6 326 1 540 868 1 959 57 880 449	6 017 2 063 914 1 991 50 1 145 476	6 797 2 023 750 1 906 72 1 042 484	6 565 2 151 713 1 610 48 925 628

¹ See chapter text.

Source: Department for Business, Enterprise and Regulatory Reform: 020 7215

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Production

22.14 Iron and steel: summary of steel supplies, deliveries and stocks United Kingdom

		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Supply, disposal and consumption - (Finished product weight - Thousand tonnes)												
UK producers' home deliveries	KLTA	8 383	8 626	8 260	7 652	7 255	6 762	6 506	6 227	7 083	6 279	6 757
Imports excluding steelworks receipts Total deliveries to home market (a)	KLTB KLTC	5 147 13 530	5 894 14 520	6 466 14 726	6 014 13 666	6 387 13 642	6 978 13 740	6 793 13 299	6 893 13 120	7 272 14 355	6 297 12 576	7 403 14 160
Total exports (producers,												
consumers, merchants)	KLTD	8 917	9 060	8 008	7 623	7 446	6 512	6 320	7 007	7 455	8 408	7 862
Exports by UK producers	KLTE	8 305	8 534	7 876	7 416	7 163	6 182	5 594	6 202	6 275	6 594	6 852
Derived consumers' and												
merchants' exports (b)	KLTF	612	526	132	207	283	330	708	806	1 179	1 814	1 010
Net home disposals (a)-(b)	KLTG	12 918	13 994	14 594	13 460	13 359	13 410	12 591	12 314	13 176	10 762	13 150
Estimated home consumption	KLTI	12 918	13 994	14 594	13 460	13 359	13 410	12 591	12 114	13 176	10 762	13 150
Stocks - (Finished product weight - Thousand tonnes)												
Producers												
- ingots & semis	KLTJ	767	946	717	747	727	705	690	706	765	869	790
- finished steel	KLTK	1 515	1 358	1 495	1 318	1 039	981	932	917	901	947	876
Estimated home consumption - (Crude steel equivalent - Million tonnes)												
Crude steel production ²	KLTN	17.99	18.50	17.32	16.28	15.15	13.54	11.53	13.13	13.77	13.23	13.90
Producers' stock change	KLTO		0.03								0.18	_
Re-usable material	KLTP	0.07	0.06	0.02								–
Total supply from home sources	KLTQ	18.13	18.53	17.45	16.47	15.48	13.68	11.61	13.13	13.77	13.20	13.90
Total imports ³	KLTR	7.01	7.49	8.38	7.81	8.43	9.11	9.86	9.32	10.31	9.82	10.30
Total exports ³ Net home disposals	KLTS KLTT	10.26 14.88	10.43 15.59	9.25 16.58	8.70 15.58	8.61 15.30	7.53 15.26	7.39 14.08	8.65 14.20	9.15 14.99	8.93 13.09	10.40 14.70
Net nome disposais	KLLT	14.00	13.39	10.36	13.36	13.30	13.20	14.00	14.20	14.99	13.09	14.70
Estimated home consumption	KLTV	14.88	15.59	16.58	15.58	15.30	15.26	14.08	14.20	14.99	13.09	14.70

¹ See chapter text. The figures relate to periods of 52 weeks. 2 Includes liquid steel for castings only up to 2003.

Source: Iron and Steel Statistics Bureau: 020 8686 9050 ext 126

³ Based on HM Customs Statistics, reflecting total trade rather than producers'

22.15 Iron and steel:¹ iron ore, manganese ore, pig iron and iron and steel scrap United Kingdom

											Thousar	nd tonnes
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Iron ore ²	KLOF	19 720	20 820	19 532	18 754	16 991	15 113	13 185	15 766	16 013	15 991	16 539
Manganese ore ²	KLOG	48	37	22	14	36	4	4		6	3	6
Pig iron (and blast furnace ferro-alloys	s)											
Average number of furnaces in blast during period	KLOH	9	9	9	9	8	7	5	6	6	6	7
Production Steelmaking iron	KLOI	12 830	13 054	12 746	12 139	10 890	9 870	8 561	10 228	10 180	10 189	10 696
In blast furnaces: total	KLOL	12 830	13 054	12 746	12 139	10 890	9 870	8 561	10 228	10 180	10 189	10 696
In steel works	KLOM	12 753	13 044	12 746	12 139	10 890	9 870	8 561	10 228	10 180	10 189	10 696
Consumption of pig iron: total	KLOO	12 753	13 044	12 746	12 139	10 890	9 870	8 561	10 228	10 180	10 189	10 696
Iron and steel scrap												
Steelworks and steel foundries Circulating scrap Purchased receipts Consumption Stocks (end of period)	KLOQ KLOR KLOS KLOT	2 639 4 130 6 828 260	2 459 5 418 7 207 236	2 380 4 045 6 408 253	2 488 3 433 5 884 290	2 287 3 327 5 675 229	2 019 3 001 5 006 224	1 882 2 271 4 216 161	1 926 2 617 4 469 234	1 787 3 371 5 123 242	1 737 2 779 4 531 228	1 669 3 171 4 811 257

¹ See chapter text. The figures relate to periods of 52 weeks. 2 Consumption.

Source: Iron and Steel Statistics Bureau: 020 8686 9050 ext 126

Production

22.16 Iron and steel: furnaces and production of steel United Kingdom

Steel furnaces (numbers²)										N	iumber an	d thousan	d tonnes
Oxygen converters KLPC			1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Electric KLPD 181 181 179 170 170 170 165	Steel furnaces (numbers ²)	KLPA	192	192	190	181	181	181	173				
Production of crude steel RLPF 17 992 18 499 17 315 16 284 15 155 13 543 11 667 13 268 13 766 13 239	Oxygen converters	KLPC	11	11									
by process Oxygen converters Electric E	Electric	KLPD	181	181	179	170	170	170	165				
Oxygen converters KLPH 13 758 13 986 13 426 12 634 11 551 10 271 8 956 10 630 10 667 10 550 Electric KLPT 4 234 4 513 3 889 3 650 3 604 3 272 2 711 2 639 3 099 2 685 by cast method Cast to ingot KLPK 1 892 1 660 784 534 539 369 339 354 383 281 Continuously cast KLPM 188 186 185 127 146 150 146 148 by quality Non alloy steel KLPN 16 708 17 193 16 145 15 263 14 004 12 482 10 657 12 294 12 809 12 376 Stainless and other alloy steel KLPN 1 182 1 118 1 133 893 812 755 487 294 769 730 Production of finished steel products (All quantities) ³ KLPP 1 182	Production of crude steel	KLPF	17 992	18 499	17 315	16 284	15 155	13 543	11 667	13 268	13 766	13 239	13 905
Electric KLPI													
by cast method Cast to ingot Cast to ingot Cast to ingot Cast to ingot Cast to ingot Cast to ingot Continuously cast Steel for castings KLPL Steel for castings KLPM Steel for castings KLPM Steel for castings KLPM Steel for castings KLPM Steel for castings KLPM Steel for castings KLPM Steel for castings KLPM Steel for castings KLPM Steel for castings KLPM Steel for castings KLPM Steel for castings KLPM Steel for castings KLPM Steel for castings KLPM Steel for castings KLPM Steel for castings KLPM Steel for castings KLPM Steel for castings Steel for Steel f	Oxygen converters	KLPH	13 758	13 986	13 426	12 634			8 956		10 667	10 550	11 203
Cast to ingot KLPK 1892 1660 784 534 539 369 339 354 383 281 Continuously cast KLPL 15 912 16 653 16 346 15 637 14 470 13 024 11 182 12 766 13 383 12 958 Steel for castings KLPM 188 186 185 127 146 150 146 150 146 148	Electric	KLPI	4 234	4 513	3 889	3 650	3 604	3 272	2 711	2 639	3 099	2 685	2 702
Continuously cast Steel for castings													
Steel for castings	Cast to ingot	KLPK											206
by quality Non alloy steel		KLPL	15 912	16 653	16 346	15 637	14 470	13 024		12 766	13 383	12 958	13 698
Non alloy steel KLPN 16 708 17 193 16 145 15 263 14 004 12 482 10 657 12 294 12 809 12 376 Stainless and other alloy steel KLPO 1 284 1 306 1 170 1 035 1 151 1 061 1 010 974 957 863 Production of finished steel products (All quantities) All quantities Al	Steel for castings	KLPM	188	186	185	127	146	150	146	148			
Stainless and other alloy steel KLPO 1 284 1 306 1 170 1 035 1 151 1 061 1 010 974 957 863	by quality												
Production of finished steel products (All quantities) ³ Rods and bars for reinforcement (in coil and lengths) Wire rods and other rods and bars in coil Bright steel bars in lengths KLPR K	Non alloy steel	KLPN	16 708	17 193	16 145	15 263	14 004	12 482	10 657	12 294	12 809	12 376	
Rods and bars for reinforcement (in coil and lengths) Wire rods and other rods and bars in coil Hot rolled bars in lengths KLPR Hays Hays Hays Hays Hays Hays Hays Hays	Stainless and other alloy steel	KLPO	1 284	1 306	1 170	1 035	1 151	1 061	1 010	974	957	863	760
ment (in coil and lengths) KLPP 1 182 1 118 1 133 893 812 755 487 294 769 730 Wire rods and other rods and bars in coil KLPQ 1 536 1 565 1 492 1 407 1 408 1 389 1 394 1 316 1 392 1 035 Hot rolled bars in lengths KLPR 1 499 1 716 1 791 1 542 1 545 1 449 1 267 1 107 1 179 1 142 Bright seel bars ⁴ KLPS 357 385 336 311 337 296 271 273 277 233 Light sections other than rails KLPT 298 302 318 264 183 201 188 116 136 130 Heavy sections KGQZ 2 557 2 397 2 346 2 303 1 915 1 931 1 873 1 774 1 694 1 414 Hot rolled plates, sheets and strip in coil and lengths KLPW 8 512 8 956 8 454 7 893 <td< td=""><td></td><td>ts</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		ts											
Wire rods and other rods and bars in coil KLPQ 1 536 1 565 1 492 1 407 1 408 1 389 1 394 1 316 1 392 1 035 Hot rolled bars in lengths KLPR 1 499 1 716 1 791 1 542 1 545 1 449 1 267 1 107 1 179 1 142 Bright steel bars ⁴ KLPS 357 385 336 311 337 296 271 273 277 233 Light sections other than rails KLPT 298 302 318 264 183 201 188 116 136 130 Heavy sections KGQZ 2 557 2 397 2 346 2 303 1 915 1 931 1 873 1 774 1 694 1 414 Hot rolled plates, sheets and strip in coil and lengths KLPW 8 512 8 956 8 454 7 893 7 293 5 841 5 756 6 145 6 437 5 823 Cold rolled plates and sheets in coil and lengths KLPX 4 221 4 437 4 288 </td <td>Rods and bars for reinforce-</td> <td></td>	Rods and bars for reinforce-												
bars in coil KLPQ 1 536 1 565 1 492 1 407 1 408 1 389 1 394 1 316 1 392 1 035 Hot rolled bars in lengths KLPR 1 499 1 716 1 791 1 542 1 545 1 449 1 267 1 107 1 179 1 142 Bright steel bars 4 KLPS 357 385 336 311 337 296 271 273 277 233 Light sections other than rails KLPT 298 302 318 264 183 201 188 116 136 130 Heavy sections KGQZ 2 557 2 397 2 346 2 303 1 915 1 931 1 873 1 774 1 694 1 414 Hot rolled plates, sheets and strip in coil and lengths KLPW 8 512 8 956 8 454 7 893 7 293 5 841 5 756 6 145 6 437 5 823 Cold rolled plates and sheets in coil and lengths KLPX 4 221 4 437 4 288 3 914 3 612 2 944 2 951 2 958 3 001 2 769 Cold rolled strip 4 KLPX 7 39 754 772 7 36 7 53 602 5 62 4 93 5 07 4 71		KLPP	1 182	1 118	1 133	893	812	755	487	294	769	730	902
Hot rolled bars in lengths		WI DO	1 526	1 565	1 402	1 407	1 100	1 200	1 204	1 216	1 202	1 025	962
Bright steel bars 4 KLPS 357 385 336 311 337 296 271 273 277 233 Light sections other than rails KLPT 298 302 318 264 183 201 188 116 136 130 Heavy sections KGQZ 2 557 2 397 2 346 2 303 1 915 1 931 1 873 1 774 1 694 1 414 Hot rolled plates, sheets and strip in coil and lengths KLPW 8 512 8 956 8 454 7 893 7 293 5 841 5 756 6 145 6 437 5 823 Cold rolled plates and sheets in coil and lengths KLPX 4 221 4 437 4 288 3 914 3 612 2 944 2 951 2 958 3 001 2 769 Cold rolled strip 4 KLPZ 246 255 259 233 218 201 179 186 156 131 Tinplate KLQW 739 754 772 736 753 602 562 493 507 471		-											1 249
Light sections other than rails KLPT 298 302 318 264 183 201 188 116 136 130 Heavy sections KGQZ 2 557 2 397 2 346 2 303 1 915 1 931 1 873 1 774 1 694 1 414 Hot rolled plates, sheets and strip in coil and lengths KLPW 8 512 8 956 8 454 7 893 7 293 5 841 5 756 6 145 6 437 5 823 Cold rolled plates and sheets in coil and lengths KLPX 4 221 4 437 4 288 3 914 3 612 2 944 2 951 2 958 3 001 2 769 Cold rolled strip ⁴ KLPX 246 255 259 233 218 201 179 186 156 131 Tinplate KLQW 739 754 772 736 753 602 562 493 507 471													226
Heavy sections KGQZ 2 557 2 397 2 346 2 303 1 915 1 931 1 873 1 774 1 694 1 414 Hot rolled plates, sheets and strip in coil and lengths KLPW 8 512 8 956 8 454 7 893 7 293 5 841 5 756 6 145 6 437 5 823 Cold rolled plates and sheets in coil and lengths KLPX 4 221 4 437 4 288 3 914 3 612 2 944 2 951 2 958 3 001 2 769 Cold rolled strip ⁴ KLPZ 246 255 259 233 218 201 179 186 156 131 Tinplate KLQW 739 754 772 736 753 602 562 493 507 471													149
Hot rolled plates, sheets and strip in coil and lengths													1 527
strip in coil and lengths KLPW 8 512 8 956 8 454 7 893 7 293 5 841 5 756 6 145 6 437 5 823 Cold rolled plates and sheets in coil and lengths KLPX 4 221 4 437 4 288 3 914 3 612 2 944 2 951 2 958 3 001 2 769 Cold rolled strip ⁴ KLPZ 246 255 259 233 218 201 179 186 156 131 Tinplate KLQW 739 754 772 736 753 602 562 493 507 471		KGQZ	2 331	2 331	2 340	2 303	1 913	1 331	1013	1 / / 4	1 034	1 414	1 321
Cold rolled plates and sheets in coil and lengths KLPX 4 221 4 437 4 288 3 914 3 612 2 944 2 951 2 958 3 001 2 769 Cold rolled strip ⁴ KLPZ 246 255 259 233 218 201 179 186 156 131 Tinplate KLQW 739 754 772 736 753 602 562 493 507 471		WI DW	9 512	9.056	9 151	7 902	7 202	5 Q/1	5 756	6 1 1 5	6 427	5 922	6 010
in coil and lengths KLPX 4 221 4 437 4 288 3 914 3 612 2 944 2 951 2 958 3 001 2 769 Cold rolled strip ⁴ KLPZ 246 255 259 233 218 201 179 186 156 131 Tinplate KLQW 739 754 772 736 753 602 562 493 507 471		KLIPW	0.312	0 930	0 434	1 093	1 293	3 041	3 7 30	0 143	0 437	3 023	0 0 10
Cold rolled strip ⁴ KLPZ 246 255 259 233 218 201 179 186 156 131 Tinplate KLQW 739 754 772 736 753 602 562 493 507 471		WT.DY	4 221	4 437	4 288	3 914	3 612	2 944	2 951	2 958	3 001	2 760	2 726
Tinplate KLQW 739 754 772 736 753 602 562 493 507 471													98
													421
													1 773
Tubes and pipes ⁴ KLQY 1 317 1 310 1 276 1 100 1 061 1 096 940 1 066 1 076 932		-											993
Forged bars 4 KLQZ 3 3 3 2 1 1 1										1 000			000

¹ See chapter text. The figures relate to periods of 52 weeks. 2 Includes steel furnaces at steel foundries, only up to 2003.

Source: Iron and Steel Statistics Bureau: 020 8686 9050 ext 126

Number and thousand tonnes

³ Includes material for conversion into other products listed in the table.4 Based on producers' deliveries.

22.17 Non-ferrous metals United Kingdom

											1110056	ind tonne
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Copper												
Production of refined copper:												
Primary	KLAA	13.0	9.1	6.4	1.7	_	_	_	_	_	_	_
Secondary	KLAB	43.6	51.3	47.4	48.6	_	-	_	_	_	_	_
Home consumption:												
Refined	KLAC	396.0	408.3	374.1	305.3	322.7	285.9	260.8	242.2	243.4	165.4	172.1
Scrap (metal content)	KLAD	81.0	69.0	64.6	112.5	132.4	127.0	120.0	120.0	120.0	120.0	120.0
Stocks (end of period) ^{1,2}	KLAE	6.6	12.8	7.5	7.3	10.4	7.3	••		••	••	
Analysis of home consumption												
(refined and scrap): ^{3,4} total	KLAF	477.3	477.4	438.7	417.8	455.5	212.7					
Wire ⁵	KLAG	309.4	312.5	287.2	276.1	310.2	151.8					
Rods, bars and sections	KLAH	58.3	58.3	53.6	46.9	43.6	21.6					
Sheet, strip and plate	KLAI	34.0	36.5	30.5	27.7	32.3	16.9					
Tubes	KLAJ	75.6	70.1	67.4	67.1	69.4	22.4					
Zinc												
Slab zinc:												
Production	KLAL	96.9	107.7	99.6	132.8	99.6	99.6	99.6	16.6	_	_	_
Home consumption	KLAM	195.7	194.8	187.9	198.9	206.5	197.1	202.4	176.2	150.1	161.7	161.7
Stocks (end of period)	KLAN	10.5	10.1	10.6	10.9	10.9	9.5	9.2	8.9	8.9	8.9	8.9
Other zinc (metal content):												
Consumption	KLAO	41.3	41.5	37.3	41.6	46.3	48.2	51.8	52.3	55.4	-	-
Analysis of home consumption												
(slab and scrap): total	KLAP	237.1	236.5	221.6	232.1	237.9	226.6	230.4	226.8	232.0		
Brass	KLAQ	39.1	41.6	36.6	33.6	34.4	32.2	30.0	30.0	31.2		
Galvanized products	KLAR	110.3	108.4	103.8	116.6	120.9	111.8	117.3	113.3	116.2		
Zinc sheet and strip	KLAS	3.0	3.3	3.3	3.3	3.3	3.3	3.4	3.3	3.3		
Zinc alloy die castings	KLAT	46.5	46.5	46.5	46.5	46.5	46.5	46.5	46.5	46.5		
Zinc oxide	KLAU	20.7	20.6	20.4	21.1	21.8	21.8	22.2	22.7	23.8		
Other products	KLAV	17.5	16.1	11.0	11.0	11.0	11.0	11.0	11.0	11.0		
Refined lead												
Production ^{6,7}	KLAW	351.4	384.1	349.7	351.0	328.0	366.3	366.3	364.6	245.9	304.3	306.7
Home consumption ^{7,8}												
Refined lead	KLAX	272.8	270.4	275.5	283.3	294.0	298.3	298.3	314.7	330.3	281.6	300.0
Scrap and remelted lead ⁷	KLAY	43.4	39.1	38.4	32.2	39.5	40.6	40.7	34.1	40.8		
Stocks (end of period) ⁹												
Lead bullion	KLAZ	32.9	15.5	20.9	17.1	10.0	17.2	17.2	24.0	23.0	23.0	23.0
Refined soft lead at consumers	KLBA	28.8	29.1	27.4	25.7	25.8	26.1	26.1	25.3	25.9	25.9	25.9
In LME Warehouses (UK)	KLBB	3.0	2.4	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Analysis of home consumption		040.5	000 5	040.6	045.5	000 5	000.0	000.0	0.40.6	074.4	004.6	000.0
(refined and scrap): total	KLBC	316.2	309.5	313.9	315.5	333.5	338.9	339.0	348.8	371.1	281.6	300.0
Cables	KLBD	9.8	9.7	9.7	9.7	9.6	9.6	9.7	9.7	9.7	••	
Batteries (excluding oxides) Oxides and compounds:	KLBE	52.3	54.7	51.6	47.4	50.5	48.2	48.2	51.9	54.1		
Batteries	KLBF	54.9	56.1	54.4	53.1	55.9	54.7	54.7	55.9	59.0		
Other uses	KLBG	56.1	54.5	56.4	57.0	56.8	53.8	53.8	60.6	64.5		
Sheets and pipes	KLBH	94.1	91.1	96.1	94.9	102.3	102.3	102.3	109.8	111.4		
Solder	KLBJ	7.4	7.4	7.4	7.4	7.4	7.4	7.4	7.2	7.4		
Alloys	KLBK	12.1	9.4	9.4	11.9	15.2	24.3	24.3	25.7	33.3		
Other uses	KLBL	29.5	26.6	28.9	34.1	35.8	38.6	38.6	28.0	31.7		

Production

Non-ferrous metals United Kingdom

continued											Thousa	nd tonnes
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Tin												
Tin ore (metal content):												
Production Tin metal: ¹⁰	KLBM	2.1	2.3	0.4	0.4	••		1.9	1.9	-	-	-
Production ¹¹	KLBO	_						1.9	1.9	_	_	_
Home consumption ¹¹	VQIX	10.5	10.4	10.6	9.6	10.0	10.3	6.9	7.1	5.3	3.2	4.1
Exports and re-exports ¹² Stocks (end of period):	KLBQ	0.6	0.3	3.4	0.1	0.1	0.4	1.9	0.3	0.6	1.7	11.8
Consumers	KLBR	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Analysis of home consumption												
(excluding scrap): total	KLBT	10.5	10.4	17.5	16.5	17.0	18.8	18.8	1.9	18.4		
Tinplate	KLBU	3.6	2.8	2.6	3.0	3.0	3.0	1.9	1.9	3.0		
Alloys	KLBV	3.5	3.4	12.1	11.2	11.6	2.6	1.9	1.9	2.6		
Solder	KLBW	1.1	1.1	1.1	0.6	0.8	1.5	1.9	1.9	1.5		
Other uses	KLBX	0.4	0.4	0.4	0.4	0.4	0.4	1.9	1.9	0.4		
Aluminium												
Ingot production												
Primary	KLBY	240.0	247.7	258.4	269.7	305.1	340.8	344.3	342.7	359.6	368.5	360.3
Secondary ¹³	KLCA	260.0	242.7	274.8	285.3	237.7	248.6	205.4	205.4	205.4	205.3	197.9
Wrought remelt production ¹⁴	C6EW	500.0	490.4	533.2	555.0	542.8	589.4	549.7	548.1	565.0	573.8	558.2
Wrought and cast despatches												
Bar, section and tube 15	C6EX	149.6	160.8	168.0	181.7	184.7	177.1	168.3	158.7	157.0	-	_
Plate, sheet, strip and circles	C6EY	327.9	350.4	352.5	349.7	419.1	384.8	312.2	274.3	267.3	-	-
Castings	KLCH	156.0	152.4	148.0	137.3	134.9	138.2	159.4	127.5	139.7	_	_
Exports												
Primary ingot	C6EZ	53.1	219.6	68.7	233.6	347.7	203.4	214.7	244.3	305.1	_	_
Secondary ingot	KLCC	152.2	153.3	156.6	143.1	84.2	59.9	35.7	26.9	30.8	-	_
Extruded products	C6F2	45.8	56.8	59.7	47.5	25.5	20.7	15.3	14.2	15.8	_	_
Rolled products	C6F3	155.5	157.7	160.1	166.6	222.9	198.3	208.8	193.9	192.2	-	-
Refined nickel												
Production (including ferro-nickel)	KLCM	38.6	36.1	39.1	39.5	38.0	33.8	33.8	26.8	38.6	37.6	36.8

- Unwrought copper (electrolytic, fire refined and blister).
 Reported stocks of refined copper held by consumers and those held in London Metal Exchange (LME) warehouses in the United Kingdom.
- 3 2001 figures only cover the period January to June.
- 4 Copper content.

 5 Consumption for high-conductivity copper and cadmium copper wire 11 Primary and secondary metal.

 represented by consumption of wire rods, production of which for export is also included.

 10 Including production from imported scrap and residues refined on toll.

 11 Primary and secondary metal.

 12 Including re-exports on toll transactions.

 13 Predominantly from old scrap.
- 6 Lead reclaimed from secondary and scrap material and lead refined from bullion and domestic ores.
- 7 Figures for production and consumption of refined lead include antimonial lead, and for scrap and remelted lead, exclude secondary antimonial lead.
- 8 Including toll transactions involving fabrication.
- 9 Excluding goverment stocks.

- 14 Predominantly using recycled scrap from fabrication.
- 15 Excluding forging bars

Sources: World Bureau of Metal Statistics: 01920 461274; Aluminium Federation: 0121 456 1103

22.18 Fertilisers Years ending 30 June

											inousa	and tonnes
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Nutrient Content												
Nitrogen (N):												
Straight	KGRM	957	912	819	819	714	751	664	662	691	631	656
Compounds	KGRN	483	463	465	449	448	446	467	463	370	372	352
Phosphate (P ₂ O ₅)	KGRO	412	383	347	317	279	283	282	278	259	235	224
Potash (K ₂ O)	KGRP	501	487	451	409	369	391	375	375	352	325	317
Compounds - total product	KGRQ	3 238	3 037	3 013	2 851	2 471	2 511	2 558	2 550	2 221	2 134	2 039

Source: Agricultural Industries Confederation: 01733 385230

22.19 Minerals: production¹ United Kingdom

											Thou	sand tonnes
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Great Britain												
Limestone	KLEA	82 442	84 252	85 382	82 714	80 810	83 492	88 013	84 445	86 846	81 830	82 598
Sandstone	KLEB	12 581	12 457	13 545	11 870	12 056	11 897	11 788	11 665	11 929	11 609	11 827
Igneous rock	KLEC	43 731	42 370	39 838	45 294	44 633	45 053	44 544	45 305	46 193	45 992	47 867
Clay/shale	KLED	11 804	11 322	12 230	11 355	10 838	10 426	10 306	10 680	11 164	10 898	10 432
Industrial sand	KLEE	4 861	4 704	4 662	4 092	4 095	3 848	3 833	4 073	5 011	4 146	5 174
Chalk	KLEF	9 239	9 550	9 934	9 667	9 213	8 205	8 587	8 066	7 997	7 105	7 376
Fireclay	KLEG	536	338	577	545	595	459	491	528	402	395	228
Barium sulphate	KLEH	93	57	64	59	54	70	56			62	44
Calcium fluoride	KLEI		58	52	46	21	46	22			44	133
Copper	KLEJ	_	_	_	_	_	-	_	_		_	-
Lead	KLEK	_ ::	_ ::	1	1		1				1	4
Tin	KLEL	2.1	2.0	_	_	_	_	_	_		_	_
Zinc	KLEM	••	_	_	_	_	_	_	_		_	_
Iron ore: crude	KLEN	1	2	2	1	1	1	1	_		_	_
Iron ore: iron content	KLEO	1	.1	. 1	1	1	. ::		_		_	_
Calcspar	KLEP	:	13	15		:	12	:				
China clay	KILC	2 654	2 798	2 866	2 841	2 779	2 804	2 467	2 378	2 148	1 908	
Ball clay	KIMS	••										••
Chert and flint	KLER				6		2	2		2	2	••
Fuller's earth	KLES	183	162	111	83	103	••	33	19	11	_	_
Lignite Salt ²	KLET	_	-	_	_	_	_	_	_			-
	I8AV					••	••		••		5 770	5 224
Anhydrite	KLEX	40.555	47.000	45.000	40.000	40.000	44044	40.046	_	••	44.544	40.400
Dolomite	KLEY	16 555	17 282	15 632	13 698	13 069	14 314	12 946	••	4 000	11 514	12 100
Gypsum Slate ³	KLEZ		0.47					740		1 686		
	KLFA	408 5	347 5	425 5	361 6	479 5	551 5	742 6	832 6	901 4	928 6	865 4
Soapstone and talc	KLFB	Э	5	5	О	5	5	О	О	4	О	4
Sand and gravel (land-won)	WI 100	70 489	74 362	73 016	74 785	74 877	74 599	69 889	68 090	73 061	69 368	66 268
,	KLFC	70 409	74 302	73 010	74 765	14 011	74 599	09 009	00 090	73 001	09 300	00 200
Sand and gravel (marine dredged)	KLFD	11 508	12 004	12 952	13 424	14 356	13 611	12 832	12 131	12 996	13 024	13 974
(marine dreaged)	KHFD	11 300	12 004	12 332	15 424	14 330	13 011	12 032	12 131	12 330	13 024	13 314
Northern Ireland												
Sand and gravel Basalt and igneous rock (other than	KLFG	7 684	5 138	5 300	5 517	5 073	6 194	5 512	4 894	5 084	5 803	5 150
granite)	KLFH	6 974	6 286	6 107	7 861	9 480	6 448	6 681	6 051	6 844	7 112	6 087
Limestone	KLFI	4 122	3 500	3 892	4 219	3 538	4 746	4 514	4 887	5 634	5 588	6 385
Sandstone ⁴	KLFJ	4 941	6 042	6 584	3 615	2 844	8 070	6 574	6 594	6 915	7 076	6 211
Granite	KLFL	_	_	_	_	_	_	_	_			•••
Others ⁵	KLFN	1 392	625	473	1 579	3 098	753	242	1 055	1 266	2 090	1 698

Source: Office for National Statistics: 01633 812082

See chapter text.
 Includes rock salt, salt from brine and salt in brine.
 Roofing and vertically hanging slates, includes 'true' slate and stone slates produced from thinly bedded sandstones and limestones. Also includes 'true' and stone slates sold as sawn slabs for decorative cladding.

⁴ Prior to 1993 the 'Sandstone' heading was called 'Grit and conglomerate'. The new heading is all encompassing and was confirmed as correct with the Geological Survey in Northern Ireland.

⁵ Rock salt, Chalk, Diatomite and Fireclay.

Production

22.20 Building materials and components: production¹ Great Britain

			1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Building bricks ²	KLGA	Millions	2 997	3 000	2 939	2 864	2 754	2 750	2 772	2 868	2 748	2 510	2 478
Common bricks	GRTD	"	422	385	367	342	320	332	315	318	319	304	312
Facing bricks	GRTE	"	2 386	2 411	2 369	2 287	2 211	2 209	2 244	2 327	2 202	2 013	1 950
Engineering bricks	GRTF	"	190	204	204	235	223	210	213	224	227	193	216
Clay bricks (including sand-lime)	GRTG	"	2 828	2 830	2 759	2 694	2 595	2 600	2 606	2 707	2 601	2 359	2 313
Concrete bricks	GRTH	"	169	171	180	170	159	150	167	161	147	150	165
		Thousand											
Cement (grey Portland) ³	KLGB	tonnes	12 638	12 409	12 697	12 452	11 090	11 089	11 215	11 405	11 216	11 469	
Sand and gravel	GRTI	"	86 366	85 968	88 209	89 234	88 210	82 721	80 221	86 057	82 392		75 506
Building sand ⁴	KLGC	"	15 337	13 810	13 941	14 219	13 772	13 221	13 617	13 125	13 730		10 360
Concreting sand	KLGD	"	30 130	30 244	31 730	31 167	31 656	31 224	31 411	32 529	29 848		29 787
Gravel ⁵	KLGE	"	40 899	41 914	42 538	43 847	42 782	38 276	35 193	40 404	38 814	37 871	35 359
Crushed rock	GRTJ	"	133 787	131 716	132 598	130 307	133 759	126 568	122 885	127 674	121 860	126 895	
Coated roadstone	KLGF	"	23 906	23 131	22 260	21 785	23 340	23 281	23 139	18 721	20 136	21 367	
Uncoated roadstone	KLGG	"	40 186	36 816	38 114	36 509	34 638	27 323	28 950	25 260	25 902	27 234	
Fill and ballast	KLGH	"	51 396	51 623	52 144	53 417	47 225	49 622	42 208	62 460	58 945	58 431	
Concrete aggregate	KLGI	"	18 300	20 146	20 080	18 595	28 556	26 342	28 588	21 231	16 876	19 863	
_		Thousand											
Ready mixed concrete ⁶	GRXA	cubic metres	22 327	22 983	23 550	23 043	23 008	22 597	22 289	22 856	22 432	23 029	23 548
		Thousand											
Concrete building blocks	GRTK	square metres	82 537	84 662	87 767	90 219	87 922	91 474	95 645	96 256	89 997	87 510	89 958
Dense aggregate	KLGN	"	37 250	39 439	38 439	37 629	36 598	35 744	36 745	37 677	36 188	34 956	36 698
Lightweight aggregate	KLGO	"	17 783	19 110	20 830	22 991	22 684	23 478	24 991	25 462	25 561	25 345	25 960
Aerated concrete	KLGP	"	27 505	26 113	28 497	29 599	28 639	32 252	33 909	33 117	28 248	27 209	27 300
Concrete roofing tiles	KLGM	"	24 958	24 981	25 972	26 765	24 825	25 023	21 437	20 739	25 719	23 730	23 551
Roofing and architectural slates	GRXB	Tonnes	44 578	46 159	46 998	41 214	45 604	50 530	50 094				
		Thousand											
Fibre cement products	KLGK	tonnes	164.0	161.0	156.0								

See chapter text.
 Excluding refractory and glazed bricks.
 United Kingdom up until 2000. Great Britain for 2001 onwards.
 Includes sand and gravel used for coating.
 Includes hoggin.
 United Kingdom.

Source: Department for Business, Enterprise and Regulatory Reform: 020 7215 1555

Volume of construction output by all agencies¹ by type of work at constant 2000 prices (seasonally adjusted)

Standard Industrial Classification 2003. Great Britain.

£ millions

			1	New work	τ					Repair a maintena				All work
	New hou	sing for		0	ther new w	ork for		Ho	using	Other v	work for			(seasona-
					Priva	te sector	Total					Total		lly adjusted
	Public sector	Private sector	Infrastr- ucture	Public sector	Industri- al	Commerci- al	Total new work	Public	Private	Public sector	Private sector	repair and main- tenance	Total all work	volume index numbers)
	BLAC	BLAD	BAXF	BLAE	BLAF	BLAG	BLAB	BLBK	BLBL	BLAJ	BLAK	BLAH	FGAY	SFZX
2005	1 831	11 232	5 328	7 341	3 582	12 888	42 202	6 730	12 044	7 003	11 562	37 338	79 540	114.2
2006	2 238	11 433	4 930	6 969	3 981	14 616	44 167	6 527	11 674	6 483	11 576	36 260	80 426	115.4
2007 ²	2 612	11 360	4 985	6 622	4 002	16 485	46 065	6 336	11 746	5 777	12 500	36 359	82 424	118.3
2005 Q1	485	2 669	1 297	1 867	819	3 053	10 189	1 930	3 015	1 905	2 902	9 752	19 941	114.5
Q2	482	2 875	1 322	1 844	874	3 221	10 618	1 778	3 069	1 712	2 872	9 432	20 049	115.1
Q3	431	2 873	1 386	1 796	909	3 241	10 636	1 530	2 941	1 711	2 958	9 140	19 776	113.5
Q4	434	2 815	1 323	1 833	980	3 373	10 758	1 492	3 019	1 674	2 830	9 015	19 773	113.5
2006 Q1	563	2 755	1 301	1 807	976	3 398	10 801	1 707	2 961	1 730	2 775	9 174	19 975	114.7
Q2	596	2 834	1 223	1 741	961	3 540	10 895	1 589	3 019	1 647	2 848	9 103	19 998	114.8
Q3	562	2 937	1 235	1 711	978	3 778	11 201	1 653	2 804	1 636	2 844	8 935	20 136	115.6
Q4	517	2 907	1 170	1 710	1 066	3 900	11 270	1 578	2 890	1 471	3 109	9 047	20 317	116.8
2007 Q1	670	2 811	1 140	1 650	1 037	3 868	11 176	1 712	2 886	1 501	3 095	9 194	20 370	116.9
Q2	693	2 868	1 216	1 608	1 025	4 045	11 455	1 542	3 031	1 431	3 064	9 069	20 523	117.8
Q3	650	2 908	1 332	1 647	970	4 236	11 743	1 482	2 820	1 446	3 168	8 917	20 660	118.6
Q4 ²	599	2 774	1 297	1 717	969	4 335	11 691	1 600	3 010	1 399	3 172	9 180	20 872	119.8

¹ Estimates of unrecorded output by small firms and self-employed workers, and output by the public sector's direct labour department are included.

Note: Responsibility for these statistics transferred from BERR (formerly DTI) to the ONS on 1st March 2008.

22.22 Value of new orders obtained by contractors for new work¹ at current prices

£ millions

	Oreat I	Diitaiii							£ IIIIIIOII3
	Ne	ew housing ²			Oth	er new work			
	Public and housing association	Private	Total	Infrastructure	Other public	Private industrial	Private commercial	Total	New work total
	BLBC	BLBD	FGAU	BAWT	BAWU	BAWV	BAWW	BLBE	FHAA
2005	1 951	13 171	15 122	5 532	6 694	3 421	13 163	28 811	43 932
2006	2 653	13 468	16 121	4 319	6 162	3 634	17 528	31 643	47 764
2007	2 968	13 115	16 084	5 622	7 338	3 281	18 244	34 485	50 569
2005 Q1	552	3 203	3 756	1 483	1 606	679	3 283	7 052	10 807
Q2	448	3 605	4 053	1 463	1 693	856	3 248	7 259	11 312
Q3	390	3 626	4 016	1 488	1 867	842	3 114	7 311	11 328
Q4	560	2 737	3 297	1 098	1 528	1 044	3 518	7 188	10 485
2006 Q1	833	3 333	4 166	1 025	1 625	961	4 410	8 021	12 187
Q2	586	3 704	4 290	1 279	1 375	804	5 133	8 590	12 880
Q3	696	3 317	4 014	1 089	1 672	955	4 386	8 102	12 116
Q4	537	3 114	3 651	926	1 491	914	3 599	6 929	10 581
2007 Q1	1 056	3 473	4 529	1 677	1 651	876	4 189	8 393	12 922
Q2	707	3 547	4 254	1 533	1 912	851	5 386	9 680	13 934
Q3	568	3 150	3 718	1 225	1 992	756	4 588	8 562	12 279
Q4	638	2 946	3 583	1 187	1 783	799	4 081	7 850	11 433
2007 Jul	241	1 119	1 360	312	866	281	1 433	2 892	4 253
Aug	122	1 096	1 218	309	521	276	1 680	2 786	4 004
Sep	205	935	1 140	604	604	199	1 476	2 883	4 022
Oct	193	992	1 185	403	588	333	1 197	2 521	3 707
Nov	198	1 181	1 379	410	599	271	1 700	2 980	4 358
Dec	246	773	1 019	374	596	195	1 184	2 349	3 368
2008 Jan ³	241	1 005	1 246	375	890	230	1 082	2 577	3 824

¹ Including the value of speculative building when work starts on site.

Note: Responsibility for these statistics transferred from BERR (formerly DTI) to the ONS on 1st March 2008.

Sources: Office for National Statistics;

Sources: Office for National Statistics;

Tel: 020 7215 1953

Tel: 020 7215 1953

² Provisional

² Excluding orders for home improvement work.3 Provisional.

22.23 Total engineering: total turnover of UK based manufacturers¹ Standard Industrial Classification 2003

£ millions

		Total			Home			Export	
	Orders on Hand	New Orders	Turnover	Orders on Hand	New Orders	Turnover	Orders on Hand	New Orders	Turnover
	HP62	HP65	HP5X	HP64	HP67	HP5Z	HP63	HP66	HP5Y
2003	27 538.2	76 096.0	76 099.8	20 361.6	47 801.0	47 153.7	7 176.6	28 295.2	28 946.0
2004	27 256.9	79 680.2	79 961.2	19 980.7	48 174.6	48 555.3	7 276.2	31 505.3	31 405.7
2005	28 502.9	79 077.7	77 831.5	20 436.9	48 276.8	47 820.8	8 066.0	30 801.0	30 011.0
2006	29 131.0	81 089.5	80 461.3	19 729.9	47 417.5	48 124.5	9 401.1	33 672.2	32 336.9
2007	32 970.9	88 268.7	84 428.9	23 141.9	53 780.8	50 368.8	9 829.0	34 487.7	34 059.9
2005 Q4	28 502.9	19 591.2	19 890.0	20 436.9	11 845.4	12 023.3	8 066.0	7 745.8	7 866.7
	00 =0 4 0	40 === 0				44.505.0	0.440.0		=
2006 Q1	28 734.3	19 776.9	19 545.6	20 321.3	11 481.7	11 597.3	8 413.0	8 295.3	7 948.3
Q2	29 249.4	20 506.9	19 991.6	20 479.5	12 217.7	12 059.4	8 769.9	8 289.2	7 932.3
Q3	29 640.0	20 343.9	19 953.2	20 437.6	12 166.6	12 208.5	9 202.4	8 177.4	7 744.7
Q4	29 131.0	20 461.8	20 970.9	19 729.9	11 551.5	12 259.3	9 401.1	8 910.3	8 711.6
2007 Q1	29 652.1	21 396.6	20 875.5	20 295.9	13 169.4	12 603.5	9 356.2	8 227.0	8 271.9
Q2	30 249.3	21 416.1	20 819.0	20 582.8	12 459.4	12 172.5	9 666.5	8 956.7	8 646.4
Q3	32 721.7	23 467.5	20 995.1	22 389.6	14 388.6	12 581.7	10 332.1	9 078.9	8 413.4
Q4	32 970.9	21 988.5	21 739.3	23 141.9	13 763.4	13 011.1	9 829.0	8 225.1	8 728.2
2006 May	29 129.0	6 660.1	6 723.3	20 270.0	3 752.9	4 025.5	8 859.0	2 907.2	2 697.8
Jun	29 249.4	7 396.2	7 275.7	20 479.5	4 620.0	4 410.4	8 769.9	2 776.2	2 865.3
Jul	29 295.7	6 427.5	6 381.2	20 512.5	3 956.6	3 923.6	8 783.2	2 471.0	2 457.6
Aug	29 473.1	6 685.7	6 508.3	20 726.0	4 273.7	4 060.2	8 747.0	2 412.0	2 448.1
Sep	29 640.0	7 230.7	7 063.7	20 437.6	3 936.3	4 224.7	9 202.4	3 294.4	2 839.0
Oct	29 490.7	6 762.1	6 911.4	20 245.2	3 839.3	4 031.8	9 245.6	2 922.7	2 879.6
Nov	29 341.5	7 217.0	7 366.2	19 765.0	3 877.9	4 358.1	9 576.5	3 339.1	3 008.1
Dec	29 131.0	6 482.7	6 693.3	19 729.9	3 834.3	3 869.4	9 401.1	2 648.5	2 823.9
2007 Jan	28 916.1	6 263.9	6 478.8	19 568.8	3 734.8	3 895.9	9 347.2	2 529.0	2 582.9
Feb	28 788.6	6 376.6	6 504.1	19 729.2	4 106.1	3 945.7	9 059.4	2 270.5	2 558.3
Mar	29 652.1	8 756.1	7 892.6	20 295.9	5 328.5	4 761.9	9 356.2	3 427.5	3 130.7
Apr	30 030.1	6 851.0	6 473.1	20 546.2	4 150.9	3 900.6	9 483.9	2 700.1	2 572.4
May	30 020.4	6 962.9	6 972.6	20 574.1	4 148.9	4 121.0	9 446.2	2 813.9	2 851.6
Jun	30 249.3	7 602.2	7 373.3	20 582.8	4 159.6	4 150.9	9 666.5	3 442.7	3 222.4
Jul	32 209.7	8 880.5	6 920.1	22 105.8	5 669.5	4 146.5	10 103.9	3 211.0	2 773.6
Aug	32 426.8	7 016.4	6 799.3	22 480.2	4 484.2	4 109.8	9 946.6	2 532.2	2 689.5
Sep	32 721.7	7 570.6	7 275.7	22 389.6	4 234.9	4 325.4	10 332.1	3 335.7	2 950.3
Oct	32 418.1	7 077.1	7 380.7	22 237.1	4 222.8	4 375.3	10 181.0	2 854.3	3 005.4
Nov	32 457.5	7 539.7	7 500.3	22 413.4	4 652.6	4 476.3	10 044.1	2 887.1	3 024.0
Dec	32 970.9	7 371.7	6 858.3	23 141.9	4 888.0	4 159.5	9 829.0	2 483.7	2 698.8
2008 Jan	34 365.9	8 187.2	6 792.2	23 826.1	4 764.4	4 080.2	10 539.9	3 422.9	2 712.0

¹ New methodology was introduced from January 2008 affecting all historic estimates. See details in February ELMR in-brief page 3 found at: http://nswebcopy/elmr/02_08/downloads/ELMR_Feb08.pdf published on 11 February.

Source: Office for National Statistics 01633 812126

22.24 Manufacture of machinery and equipment not elsewhere classified Values at current prices

£ million

		Total			Home			Export	
	Orders on Hand	New Orders	Turnover	Orders on Hand	New Orders	Turnover	Orders on Hand	New Orders	Turnover
	HP6B	HP6E	HP68	HP6D	HP6G	HP6A	HP6C	HP6F	HP69
2003	13 965.3	32 262.8	31 006.2	10 603.3	21 283.7	19 636.0	3 362.0	10 979.3	11 370.4
2004	13 669.4	33 228.0	33 524.0	10 192.8	20 242.2	20 652.8	3 476.6	12 985.8	12 871.3
2005	13 484.9	35 353.8	35 538.4	9 515.9	20 975.7	21 652.4	3 969.0	14 378.6	13 885.9
2006	14 095.2	38 110.7	37 500.3	9 260.9	22 047.4	22 302.1	4 834.3	16 063.6	15 198.2
2007	15 098.8	42 282.3	41 278.8	10 173.9	25 646.1	24 733.3	4 924.9	16 636.1	16 545.5
2002 Q4	12 708.9	8 576.1	7 855.2	8 955.8	5 542.9	4 947.0	3 753.1	3 033.2	2 908.0
2003 Q1	13 879.0	8 579.9	7 409.6	9 946.3	5 805.1	4 814.6	3 932.7	2 774.8	2 595.2
Q2	13 646.0	7 344.0	7 576.9	9 639.7	4 443.3	4 749.8	4 006.3	2 900.7	2 827.1
Q3 Q4	13 822.0 13 965.3	7 924.6 8 414.3	7 748.7 8 271.0	10 086.1 10 603.3	5 405.1 5 630.2	4 958.7 5 112.9	3 735.9 3 362.0	2 519.6 2 784.2	2 790.0 3 158.1
2004 Q1	14 596.6	8 563.2	7 932.0	10 709.1	5 030.8	4 925.1	3 887.5	3 532.3	3 006.8
Q2	15 099.6	8 749.2	8 246.2	10 931.1	5 179.2	4 957.2	4 168.5	3 570.0	3 288.9
Q3	14 652.4	7 827.9	8 275.1	10 745.3	4 878.9	5 064.8	3 907.1	2 949.0	3 210.5
Q4	13 669.4	8 087.7	9 070.7	10 192.8	5 153.3	5 705.7	3 476.6	2 934.5	3 365.1
2005 Q1	14 361.2	9 200.2	8 508.3	10 349.8	5 455.7	5 298.6	4 011.4	3 744.6	3 209.7
Q2	14 482.6	8 972.7	8 851.2	10 367.1	5 404.6	5 387.3	4 115.5	3 568.1	3 463.9
Q3 Q4	13 961.1 13 484.9	8 343.8 8 837.1	8 865.5 9 313.4	9 998.9	5 030.8 5 084.6	5 398.9 5 567.6	3 962.1 3 969.0	3 313.3 3 752.6	3 466.6 3 745.7
				9 515.9					
2006 Q1	13 854.0	9 176.5	8 807.3	9 374.6	5 032.7	5 173.9	4 479.5	4 143.9	3 633.4
Q2	14 196.0	9 558.4	9 216.5	9 607.2	5 698.3	5 465.7	4 588.8	3 860.3	3 750.9
Q3 Q4	14 239.9 14 095.2	9 555.5 9 820.3	9 511.5 9 965.0	9 571.9 9 260.9	5 727.1 5 589.3	5 762.2 5 900.3	4 668.0 4 834.3	3 828.4 4 231.0	3 749.3 4 064.6
2007 Q1	13 894.2	9 613.7	9 814.7	9 336.6	6 077.0	6 001.3	4 557.6	3 536.7	3 813.4
Q2	14 427.4	10 605.6	10 072.5	9 656.3	6 302.0	5 982.4	4 771.1	4 303.6	4 090.1
Q3	15 429.3	11 453.8	10 452.0	10 312.3	6 922.0	6 266.1	5 117.0	4 531.8	4 185.8
Q4	15 098.8	10 609.2	10 939.6	10 173.9	6 345.1	6 483.5	4 924.9	4 264.0	4 456.2
2006 Jan	13 558.8	2 741.2	2 667.3	9 083.4	1 104.6	1 537.0	4 475.3	1 636.6	1 130.3
Feb	13 857.2	3 072.6	2 774.2	9 489.2	2 059.2	1 653.4	4 368.0	1 013.5	1 120.8
Mar	13 854.0	3 362.7	3 365.8	9 374.6	1 868.9	1 983.5	4 479.5	1 493.8	1 382.3
Apr	14 086.9	3 007.4	2 774.6	9 364.7	1 622.4	1 632.3	4 722.1	1 385.0	1 142.3
May	14 259.0	3 259.5	3 087.4	9 493.6	1 932.4	1 803.4	4 765.4	1 327.2	1 284.0
Jun	14 196.0	3 291.5	3 354.5	9 607.2	2 143.5	2 030.0	4 588.8	1 148.1	1 324.6
Jul	14 234.3	3 099.4	3 061.1	9 677.1	1 928.7	1 858.7	4 557.1	1 170.7	1 202.4
Aug	14 266.8	3 043.4	3 010.8	9 780.8	1 954.7	1 851.0	4 486.1	1 088.7	1 159.8
Sep	14 239.9	3 412.7	3 439.6	9 571.9	1 843.7	2 052.5	4 668.0	1 569.0	1 387.1
Oct	14 276.7	3 333.6	3 296.9	9 594.2	1 965.0	1 942.7	4 682.5	1 368.6	1 354.1
Nov Dec	14 283.6 14 095.2	3 457.4 3 029.3	3 450.4 3 217.7	9 283.8 9 260.9	1 747.5 1 876.8	2 057.9 1 899.7	4 999.8 4 834.3	1 709.9 1 152.5	1 392.5 1 318.0
2007 Jan	13 814.6	2 718.1	2 998.7	9 087.7	1 653.6	1 826.8	4 726.9	1 064.5	1 171.9
Feb	13 751.2	3 019.7	3 083.1	9 354.6	2 162.7	1 895.9	4 396.6	857.0	1 187.2
Mar	13 894.2	3 875.9	3 732.9	9 336.6	2 260.7	2 278.6	4 557.6	1 615.2	1 454.3
Apr	14 040.8	3 288.9	3 142.3	9 497.3	2 072.0	1 911.4	4 543.6	1 216.9	1 230.9
May	14 042.0	3 369.2	3 368.1	9 509.7	2 037.0	2 024.6	4 532.3	1 332.2	1 343.5
Jun	14 427.4	3 947.5	3 562.1	9 656.3	2 193.0	2 046.4	4 771.1	1 754.5	1 515.7
Jul	15 254.5	4 257.4	3 430.4	10 409.9	2 792.4	2 038.9	4 844.6	1 465.0	1 391.5
Aug	15 256.6 15 429.3	3 361.1	3 359.0 3 662.6	10 358.1	1 984.1	2 035.9 2 191.3	4 898.5 5 117.0	1 377.0 1 689.8	1 323.1 1 471.2
Sep Oct	15 429.3 15 401.6	3 835.3 3 683.0	3 662.6 3 710.7	10 312.3 10 414.7	2 145.5 2 267.3	2 191.3 2 164.9	4 986.9	1 415.7	1 545.8
Nov	15 273.2	3 706.3	3 834.7	10 161.9	2 003.5	2 256.3	5 111.3	1 702.7	1 578.4
Dec	15 098.8	3 219.9	3 394.2	10 173.9	2 074.3	2 062.3	4 924.9	1 145.6	1 332.0
2008 Jan	16 266.4	4 657.7	3 490.0	10 796.7	2 663.2	2 040.4	5 469.7	1 994.5	1 449.7

¹ Note: New methodology was introduced from January 2008 affecting all historic estimates. See details in February ELMR in-brief page 3 found at: http://nswebcopy/elmr/02_08/downloads/ELMR_Feb08.pdf published on 11 February.

Source: Office for National Statistics: 01633 812126

22.25 Passenger cars United Kingdom

Number

							Produ	uction for export		
	1000cc and under	Over 1000cc and not over 1600cc	Over 1600cc and not over 2500cc	Over 2500cc	Total	1000cc and under	Over 1000cc and not over 1600cc	Over 1600cc and not over 2500cc	Over 2500cc	Total
	GKAB	GKAD	GKAF	GKAH	JCYM	GKAC	GKAE	GKAG	GKAI	JCYL
2000	96 043	676 438	723 294	145 677	1 641 452	56 556	375 528	509 591	121 315	1 062 990
2001	93 695	632 747	634 573	131 350	1 492 365	56 426	329 944	400 648	107 236	894 254
2002	79 545	711 553	720 067	118 579	1 629 744	35 866	442 975	470 285	98 158	1 047 284
2003	23 985	750 840	740 486	142 247	1 657 558	12 380	503 950	509 050	118 379	1 143 759
2004	15 471	796 174	690 759	144 346	1 646 750	10 316	560 505	492 564	116 373	1 179 756
2004	15 47 1	730 174	030 733	144 540	1 040 730	10 310	300 303	432 304	110 37 1	1 173 730
2005	6 111	854 687	546 744	188 155	1 595 697	4 925	625 929	405 204	148 445	1 184 503
2006	-	792 187	446 143	203 755	1 442 085		622 205	324 880	159 008	1 106 093
2006 Feb	_	74 048	38 871	18 274	131 193	_	53 830	27 236	14 145	95 211
Mar	_	88 834	46 000	24 154	158 988	_	67 774	32 449	19 499	119 722
Apr	_	65 103	37 156	16 313	118 572	_	52 814	28 855	13 504	95 173
May	_	74 864	39 886	17 566	132 316	_	60 704	30 835	13 901	105 440
Jun	_	78 055	42 280	18 991	139 326	_	61 508	30 749	14 566	106 823
Jul	_	66 528	37 241	14 060	117 829	_	51 223	26 995	10 692	88 910
Aug	_	35 223	23 067	14 669	72 959	_	25 963	15 333	10 810	52 106
Sep	_	67 981	37 354	16 977	122 312	_	53 839	25 365	13 083	92 287
Oct	_	66 536	35 526	14 081	116 143	_	56 995	27 157	11 620	95 772
Nov	_	68 181	38 726	21 656	128 563	_	56 623	28 557	17 085	102 265
Dec	_	44 381	29 740	10 641	84 762	_	35 789	22 513	7 615	65 917
2007 Jan	_	58 476	44 747	20 974	124 197	_	45 690	32 511	16 683	94 884
Feb	_	50 765	45 021	19 863	115 649	_	35 745	34 582	14 634	84 961
Mar	_	60 556	57 299	20 154	138 009	_	43 991	39 465	16 697	100 153
Apr	_	51 685	52 171	16 584	120 440	_	39 791	41 062	13 694	94 547
May	_	52 566	55 754	19 063	127 383	_	42 253	44 341	15 687	102 281
Jun	_	58 890	58 327	20 312	137 529	_	46 020	45 812	16 984	108 816
Jul	_	61 021	52 489	16 178	129 688	_	47 046	38 221	12 964	98 231

*Note: The survey and publication of motor vehicle production ceased at July reference period.

Source: Office for National Statistics: 01633 812394

22.26 Alcoholic drink¹ United Kingdom

			1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Spirits ²		Thousand hectolitres of alcohol											
Production	KMEA	of alcohor	5 297	5 145	4 705	4 210	4 368	4 508	4 553	4 081	4 365	4 485	5 673
Released for home consumption													
Home produced whisky	KMEE	"	312	289	323	314	321	321	318	319	301	283	28
Spirit-based Ready-to-drink ³	SNET			:	:		:	105	124	114	84	65	5
Imported and other	KMEG		533	505	596	615	647	689	744	792	822	767	83
Total	KMEH	"	845	794	919	929	968	1 115	1 187	1 226	1 207	1 114	1 17
-		Thousand											
Beer	D = 1	hectolitres	E0 120	EC CEO	E7 0E4	EE 070	EC 000	EC 670	E0 044	E7 4E0	EC OEE	E0 700	E0 E1
Production	BFNK		59 139	56 652	57 854	55 279	56 802	56 672	58 014	57 459	56 255	53 763	50 51
Released for home consumption	BAYL	"	61 114	58 835	58 917	57 007	58 234	59 384	60 301	59 195	57 572	55 748	53 31
		Thousand											
Production	JYXJ	hectolitres of pure	2 406	2 333	2 364	2 299	2 358	2 352	2 414	2 433	2 338	2 249	2 13
Released for home consumption	JYXK	alcohol	2 504	2 439	2 428	2 382	2 429	2 473	2 515	2 499	2 398	2 335	2 24
Wine of fresh grapes													
Released for home consumption		Thousand											
Fortified	KMEM	hectolitres	323	370	316	289	287	325	296	298	306	302	30
Still table	KMEN	"	7 653	7 979	8 391	8 864	9 534	10 319	10 647	11 768	12 117	11 655	12 55
Sparkling	KMEO	"	382	416	576	543	515	578	640	676	721	715	83
Total	KMEP	"	8 358	8 765	9 284	9 696	10 336	11 222	11 584	12 742	13 143	12 672	13 70
Made-wine													
Released for home consumption													
Other than coolers	KMEQ	"	485	406	416	431	364	367	339	351	334	317	34
Coolers ³	KJDD	"	1 153	1 244	1 802	2 800	3 712	1 606	423	508	597	528	72
Cider and perry													
Released for home consumption	KMER		5 513	5 548	6 022	6 006	5 911	5 939	5 876	6 139	6 377	7 523	8 04

Sources: HM Revenue & Customs UK Trade Information website:; http://www.uktradeinfo.com/index.cfm?task=bulletins

22.27 Tobacco products: released for home consumption¹ United Kingdom

			1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Cigarettes: Home produced Imported	KMFA KMFB	Thousand million	71.1 9.9	67.8 7.5	28.2 6.0	49.3 7.3	47.7 6.8	49.6 6.5	49.1 4.9	48.2 4.5	45.9 4.3	44.4 4.6	42.0 3.8
Total ²	KMFC	"	81.0	75.3	34.2	56.6	54.5	56.1	54.0	52.6	50.2	49.0	45.7
Cigars: Home produced Imported	KMFD KMFE	Million kg	1.3 0.1	1.2 0.1	0.9 0.1	1.0 0.1	0.9 0.1	0.9 0.1	0.8 0.1	0.7 0.1	0.6 0.1	0.6 0.1	0.5 0.1
Total ²	KMFF	"	1.4	1.3	1.0	1.1	1.0	1.0	0.9	0.8	0.8	0.7	0.6
Hand-rolling tobacco: Home produced Imported Total ²	KMFG KMFH KMFI	" "	1.8 0.1 — 1.9	1.7 0.1	2.0	2.1	2.8 - - 2.8	2.8 - - 2.8	2.9 - - 2.9	3.0	3.2	3.4	3.6 - 3.6
	KMFI		1.9	1.0	2.0	2.2	2.0	2.0	2.9	3.1	3.2	3.5	3.0
Other smoking and chewing tobacco: Home produced Imported	KMFJ KMFK	"	1.1 0.1	1.0 0.1	0.6 0.1	0.7 0.1	0.7 0.1	0.6 0.1	0.5 0.1	0.5 0.1	0.4 0.1	0.4 0.1	0.3 0.1
Total ²	KMFL	"	1.2	1.1	0.7	0.8	0.8	0.7	0.6	0.6	0.5	0.5	0.4

¹ See chapter text.

Sources: HM Revenue and Customs UK Trade Information website:; http://www.uktradeinfo.com/index.cfm?task=bulletins

See chapter text.
 Potable spirits distilled.
 Made wine with alcoholic strength 1.2% to 5.5%. Includes alcoholic lemonade of appropriate strength and similar products. From 28 April 2002, duty on spirit-based "coolers" is charged at the same rate as spirits per litre of alcohol. Coolers for calendar year 2002 includes only wine based

² Any apparent discrepency between totals and the sum of the constituents is due to rounding.

Chapter 23

Other banks balance sheet

(Table 23.3)

Carrying out the review of banking statistics at the end of September 1997 resulted in several changes to this table:

- (a) The table now includes the business of all monthly and quarterly reporting banks in the UK. It previously covered only the business of monthly reporting institutions.
- (b) The Channel Islands and Isle of Man are no longer treated as part of the UK for statistical purposes. Banking institutions in the Channel Islands and Isle of Man no longer have the option of being within the UK banking sector and their business, along with the business of offshore island branches of UK mainland banks, is now excluded from the figures within this table. Additionally, the business of the UK banking sector with offshore island residents and entities has been reclassified from UK residents to non-residents.
- (c) The table now contains more comprehensive detail of business with building societies. This business wasn't previously distinguished within the UK private sector elements of the table.
- (d) The aggregate balance sheet of the banking sector has been inflated because it is now reported on an accrual basis rather than a cash basis (accrued amounts that are payable and receivable are shown under liabilities and assets respectively). Additionally, acceptances have been brought onto the balance sheet and are shown under both liabilities and assets

With effect from 1998, the balance sheet of the Banking Department of the Bank of England is excluded from this table, and other banks business with the Issue Department is reclassified from 'UK public sector' to 'UK banks'.

Data for 1999 reflect the acquisition of Birmingham Midshires Building Society by Halifax during that year.

Data for the end of 2000 reflect the entry of Bradford and Bingley plc to the banking sector during the year. Data for the end of 2000 also reflect the new reporting during the year of agency business as a result of collateral management via repurchase agreements (repos) and reverse repos.

Bank lending to, and bank deposits from, UK residents

(Tables 23.4 and 23.5)

These are series statistics based on the Standard Industrial Classification (SIC) 1992.

Table 23.4. Until the third quarter of 2007, the analysis of lending covered loans, advances (including under reverse repos), finance leasing, acceptances and facilities (all in Sterling and other currencies) provided by reporting banks to their UK resident non-bank non-building society customers, as well as bank holdings of Sterling and Euro commercial paper issued by these resident customers. Following a review of statistical data collected, acceptances and holdings of Sterling and Euro commercial paper are no longer collected at the industry level detail with effect from fourth quarter 2007 data. Total lending therefore reflects loans and advances (including under reverse repos) only, from fourth quarter 2007 data.

Table 23.5 includes borrowing under sale and repo. Adjustments for transit items are not included.

Figures for both tables are supplied by monthly reporting banks and grossed to cover quarterly reporters. Following the transition of building societies' statistical reporting from the Financial Services Authority to the Bank of England on 1st January 2008, both tables will include data reported by building societies from the first quarter of 2008 onwards. They exclude lending to building societies and to residents of the Channel Islands and Isle of Man.

Building societies

(Table 23.13)

Building society figures are sourced from societies' annual returns and for each year relate to accounting years ending on dates between 1 February and 31 January of the following year. Figures are society-only as opposed to group consolidated.

Consumer credit

(Table 23.14)

Figures for net lending refer to changes in amounts outstanding adjusted to remove distortions caused by revaluations of debt outstanding, such as write-offs. Class 3 loans are advanced under the terms of the Building Societies Act 1986.

A high proportion of credit advanced in certain types of agreement, notably on credit cards, is repaid within a month. This reflects use of such agreements as a method of payment rather than a way of obtaining credit. As from December 2006 the Bank of England has ceased to update the separate data on consumer credit provided by other specialist lenders, retailers and insurance companies previously contained in these tables. These categories have been merged into 'other consumer credit lenders'.

23.1 Bank of England Balance Sheet Liabilities and assets outstanding at end of period

£ million

																	£ million
								Conso	olidated	stateme	nt						
				abilities	Foreign				Char	C	of which			Wove	Bonds and other securi-		
	circu- lation	es	deposi- ts	term open market operat- ions	curren- cy public securi- ties issued	Cash ratio deposits	Other liabil-ities	ty assets	tern oper marke operat ions	n sterli t n - reversi s rep	k uning - sterli g ng e reverse o repo	mainte- nance period reverse repos	term sterli- ng reverse repo	Means advanc- es to HMG	acqured via market transa- ctions		/liabil
2007	B55A 45 022	B56A 25 768	B57A -	B58A -	B59A 4 727	B62A 2 936	B63A 23 789	B65A -	B66A 14 358			A IGL6 - 9 998	B69A 23 500	B72A 13 370	B73A 7 481	B74A 43 533	B75A 102 241
2007 Jan Feb Mar Apr May Jun	38 465 38 214 38 541 39 134 39 271 39 571	18 437 17 716 18 310 19 011 18 475 18 623	- - - -	- - - -	4 666 3 314 4 373 4 345 4 393 4 333	2 568 2 568 2 568 2 568	15 703 15 180 15 746 16 029 16 662 15 784	- - - - -	30 110 31 260 32 870 31 990	30 11 31 26 32 87 31 99	0 - 0 - 0 -	 	15 000 15 000 15 000 15 000 15 000 15 000	13 370 13 370 13 370 13 370 13 370 13 370	6 727 7 827 7 746 7 790	13 286 11 784 12 082 12 103 13 220 12 438	81 088 81 369
Jul Aug Sep Oct Nov Dec	39 984 41 219 40 425 40 817 41 716 45 022	17 769 19 023 29 226 20 062 23 469 25 768	- - - - -	- - - - -	4 314 4 390 4 521 4 492 4 602 4 727	2 716 2 716 2 716 2 716	15 246 15 875 21 192 24 447 24 307 23 789	1 556 - - - -	33 400 40 950	33 40 40 95 20 61 9 18 34	0 - 0 - 0 - 9 -	 	15 000 15 000 15 000 14 900 15 000 23 500	13 370 13 370 13 370	7 739 7 865 7 663 7 814	11 666 12 158 20 897 35 991 42 277 43 533	98 081 92 533
								lss	sue Dep	artment							
		Liabiliti	es							Asset	S					_	
2007	circu-	otes in lation [AEFA 15 022	Notes i Bankin Departemr AEFI	g oper nt op	nort term n market erations BL29 14 358	Of w week s revers		fine-t st reverse	erling	reverse E	term rling ad	Ways and Means vances to HMG B54A 13 370	sec acqure n transa	narket	Other asse BL3 3 79	ts 36	Total ets/liabi- lities BL37 45 022
2007 Jan Feb Mar Apr May Jun	3 3 3 3 3 3	38 465 38 214 38 541 39 134 39 271		- - - -	10 052 9 795 10 122 10 712 10 853 11 151		10 052 9 795 10 122 10 712 10 853 11 151		- - - -	15 15 15 15 15	000 000 000 000 000 000	13 370 13 370 13 370 13 370 13 370 13 370		- - - -	2 2 2	14 49 49 52 48 50	38 465 38 214 38 541 39 134 39 271 39 571
Jul Aug Sep Oct Nov Dec	2 2 2	89 984 11 219 10 425 10 817 11 716 15 022		- - - - -	11 563 12 805 11 989 12 497 13 294 14 358		11 563 12 805 11 989 12 497 13 294 4 360		- - - - -	15 15 14 15	000 000 000 900 000 500	13 370 13 370 13 370 13 370 13 370 13 370		- - - - -	6	52 44 56 50 52 94	39 984 41 219 40 425 40 817 41 716 45 022
								Banki	ng Depa	artment							
2007	Reserve balances BL38 25 768	e facilit s deposit 3 BL3	Short term open g market y operati- s ons	secui i issu	cy lic rit- Ca es ra ed depos 43 BL	atio liab	ili- fa es as 45 E	ding ma cility ope sets	open arket	f which 1 week sterling	of which	ance period : reverse r repos	Longer a term sterling	via market	England notes a BL54	BL55	Total ssets/- liabilit BL56 61 013
2007 Jan Feb Mar Apr May Jun	18 43 17 710 18 310 19 01 18 475 18 623	7 6 0 1 5	 	4 6 3 3 4 3 4 3 4 3	66 25 14 25 73 25 45 25 93 25	568 15 74 568 15 25 568 15 79 568 16 06 568 16 7	47 29 96 81	- 20 - 21 - 22 - 21	315 138 158 137	21 059 20 315 21 138 22 158 21 137 21 399	- - - - -	- - - - -	- - - - -	7 073 6 727 7 827 7 746 7 790 7 668	- 1 - 1 - 1 - 1 - 1	3 286 1 784 2 082 2 103 3 220	41 418 38 826 41 048 42 006 42 146 41 505
Jul Aug Sep Oct Nov Dec	17 769 19 023 29 226 20 062 23 469 25 768	3 5 2 9	 		90 27 21 27 92 27 02 27	716 15 29 716 15 9 716 21 29 716 24 49 716 24 39 936 27 5	19 1 59 97 59	- 28 - 8		20 877 20 595 28 961 8 113 5 055	- - - - -	- - - - -	- - - - 10 000	7 554 7 739 7 865 7 663 7 814 7 481	- 1 - 2 - 3 - 4	2 158 0 897 5 991 2 277	40 097 42 048 57 723 51 767 55 146 61 013

Source: Bank of England

23.2 Value of inter-bank clearings United Kingdom

												£ billion
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Bulk paper clearings ¹												
Cheque (formerly general) Credit	KCYY KCYZ	1 200 94	1 214 92	1 226 88	1 214 82	1 210 80	1 178 75	1 141 69	1 111 63	1 062 57	1 076 56	1 062 54
High-value clearings												
Town CHAPS Sterling only	KCZA KCZB	- 36 032	- 41 501	- 44 704	- 49 146	- 52 913	- 51 896	- 51 613	- 52 348	- 52 672	 59 437	 69 352
Electronic clearing (BACS)	KCZC	1 432	1 602	1 761	1 922	2 166	2 382	2 574	2 883	3 150	3 429	3 696

¹ Excludes inter-branch clearings and clearings in Scotland and Northern Ireland.

Source: APACS - The UK payments association: 020 7711 6223

23.3 Other banks' balance sheet¹

		1998	1999 ²	2000 ³ ,	2001	2002	2003	2004	2005	2006	2007
Sterling liabilities											
Notes outstanding & cash loaded cards Sight deposits ⁵	TBFA	2 929	3 311	3 359	3 866	3 957	4 207	4 338	4 534	4 987	5 265
UK banks ⁶	TBFB	37 839	33 463	40 054	59 573	101 905	99 208	109 866	148 202	165 479	91 322
UK building societies	TBFC	1 277	841	1 168	1 466	2 403	1 736	1 697	2 314	2 277	2 653
UK public sector ⁷	TBFD	3 003	3 450	3 403	4 283	3 997	5 679	6 635	7 341	9 046	8 190
Other UK residents Non-residents	TBFE TBFF	295 068 43 528	325 392 44 581	372 725 55 489	415 180 55 837	457 077 57 218	502 359 65 157	566 524 72 452	638 684 83 608	701 743 94 822	765 752 107 795
ime deposits											
UK banks ⁶	TBFG	111 970	112 530	110 955	125 261	141 401	164 433	230 749	289 656	455 672	116 025
UK building societies	TBFH	4 361	4 253	4 688	4 856	4 487	3 643	4 045	4 098	3 573	4 182
UK public sector ⁷ Other UK residents	TBFI	9 748 295 924	8 064 282 789	8 241 301 007	8 306 302 715	8 936 306 453	8 934 313 244	10 872 322 603	11 378 353 481	16 504 433 436	16 820 496 697
of which TESSAs	TBFJ TBFK	293 924	202 769	24 265	9 752	5 235	1 832	322 003	333 461	433 430	490 097
of which SAYE	TBFL	2 604	2 840	2 726	2 439	2 367	2 226	2 301	2 164	1 900	1 049
of which cash ISAs	TFDG		5 210	13 684	31 298	42 269	52 118	61 033	68 584	76 323	83 827
Non-residents	TBFM	97 953	116 967	134 844	150 964	151 304	166 449	177 381	203 777	234 754	420 637
cceptances granted	TBFN	16 658	12 854	10 012	10 627	9 954	2 856	1 446	928	1 105	1 860
abilities under sale and repurchase											
greements of which British govt. securities ⁸	TBFU	55 561	56 145	83 819	83 330	78 155	114 468	109 692	180 087	234 606	
UK banks ⁷	TBFP	43 314	48 213	56 408	60 551	52 079	95 922	86 876	133 938	190 384	167 057
UK building societies	TBFQ	32	200	36	-	107	170	62	345	-	175
UK public sector ⁷	TBFR	_	_	14 351	5 127	1 402	1 521	113	155	35	3 792
Other UK residents	TBFS	20 918	17 165	22 974	25 732	19 759	19 906	35 038	55 378	58 312	71 150
Non-residents	TBFT	5 469	5 542	9 849	8 643	19 072	18 475	26 669	40 012	54 240	68 660
Os and other short-term paper issued	TBFV	138 248	158 826	151 153	153 768	157 354	148 606	160 173	165 923	179 554	199 834
tal sterling deposits	TBFW	1 125 311	1 175 130	1 297 356	1 392 890	1 494 908	1 618 298	1 813 197	2 139 217	2 600 935	2 542 600
erling items in suspense and ansmission	TBFX	15 714	17 307	15 261	16 702	13 318	18 371	17 923	27 479	34 047	29 469
et derivatives	TBFY	8 342	8 324	10 992	4 029	2 491	-10 672	-15 457	9 894	-33 397	-26 271
crued amounts payable	TBFZ	24 632	22 122	23 726	22 836	21 541	22 624	26 262	27 108	35 267	44 916
erling capital and other internal funds	TBGA	103 868	100 575	133 436	148 294	173 320	204 295	265 344	243 392	299 359	274 180
tal sterling liabilities	TBGB	1 280 796	1 326 769	1 484 130	1 588 618	1 709 535	1 857 123	2 111 607	2 451 625	2 941 199	2 870 160
oreign currency liabilities											
ight and time deposits UK banks ⁹	TBGC	77 128	77 684	99 447	106 368	111 536	139 018	151 946	153 024	184 880	179 934
UK building societies	TBGD	639	681	233	279	373	550	310	615	658	726
UK public sector ⁷	TBGE	149	126	1 808	926	833	865	898	1 098	2 279	616
Other UK residents	TBGF	60 513	65 203	79 627	95 666	81 590	89 034	111 035	137 651	162 328	207 907
Non-residents	TBGG	766 934	736 792	914 888	1 001 321	997 398	1 055 183	1 185 037	1 427 857	1 551 892	1 994 259
cceptances granted	TBGH	729	619	689	638	754	751	890	846	1 270	1 394
ale and repurchase agreements UK banks	TBGJ	30 669	25 170	38 901	54 499	90 407	224 743	243 933	265 239	259 088	251 867
UK building societies	TBGK	-	_5	-	- 100	-		5 555			
UK public sector	TBGL	_	_	468	1	71	844	858	391	1	1 077
Other UK residents	TBGM	26 742	21 997	35 145	52 438	54 463	73 477	67 544	79 689	83 379	108 075
Non-residents	TBGN	118 909	115 357	139 656	154 976	211 276	289 674	379 695	433 712	419 744	526 493
Os and other short-term paper issued	TBGO	124 151	151 009	199 510	224 225	234 731	255 590	278 440	341 866	406 487	530 751
tal foreign currency deposits	TBGP	1 206 562	1 194 637	1 510 373	1 691 336	1 783 432	2 129 730	2 420 587	2 841 988	3 072 007	3 803 098
ems in suspense and transmission	TBGQ	25 026	30 548	46 678	47 363	38 355	60 465	92 173	108 217	95 421	123 779
et derivatives	TBGR	2 656	3 704	-4 472	-3 854	5 816	14 774	22 765	3 347	66 215	30 761
ccrued amounts payable apital and other internal funds	TBGS TBGT	25 184 46 952	18 080 69 798	18 568 89 359	17 756 85 489	16 312 87 047	15 708 81 778	18 214 45 835	23 015 93 991	36 279 50 759	42 640 93 472
otal foreign currency liabilities	TBGU	1 306 380	1 316 767	1 660 506	1 838 090	1 930 961	2 302 455	2 599 575	3 070 557	3 320 680	4 093 750

400

23.3 Other banks' balance sheet¹

continued											£ millior
		1998	1999 ²	2000 ^{3,}	4 2001	2002	2003	2004	2005	2006	2007
Sterling assets											
Notes and coins	TBGW	6 699	9 047	8 007	6 566	6 621	7 464	10 559	9 500	9 279	7 798
With UK central bank											
Cash ratio deposits	TBGX	1 068	1 141	1 275	1 386	1 495	1 609	1 759	1 953	2 271	2 597
Other	TBGY	383	676	117	143	249	54	100	1 388	17 645	21 268
Market loans											
UK banks ^{5,6}	TBGZ	148 138	144 537	149 174	181 350	237 771	263 004	342 699	438 572	618 742	185 858
UK bank CDs	TBHB	65 510	75 071	65 156	68 868	68 728	55 053	59 505	58 780	63 236	50 856
UK bank commercial paper	TBHC	130	208	8	52	62	5	54	75	410	399
UK building societies CDs etc and deposits	TBHD	4 505	5 093	4 748	3 933	4 293	7 200	7 222	5 655	7 481	7 827
Non-residents	TBHE	84 162	74 403	94 381	102 404	89 848	109 665	102 286	128 343	166 599	268 090
Acceptances granted											
UK building societies	TBHF	_	_	_	-	_	_	_	_	_	_
UK public sector ⁷	TBHG	_	_	_	_	_	_	_	_	_	_
Other UK residents	TBHH	15 394	11 933	9 496	9 992	9 111	2 777	1 348	817	956	1 032
Non-residents	TBHI	1 264	920	516	635	842	79	99	111	148	828
Bills											
Treasury bills	TBHJ	779	2 749	1 612	8 474	18 752	18 265	14 507	15 707	11 984	4 837
UK bank bills	TBHA	14 110	11 426	7 011	8 098	8 491	1 265	646	24	103	51
UK building societies	TBHK	_	_	_	_	_	_	_	_	375	_
Other UK	TBHL	1 221	818	1 202	1 601	485	1 013	955	779	1 636	320
Non-residents	TBHM	207	206	287	744	979	733	702	1 063	1 831	4 099
Claims under sale and repurchase agreements	S										
of which British govt. securities ⁸	TBHT	56 639	64 943	86 362	84 068	77 460	114 091	116 652	187 606	237 177	
UK banks	TBHO	41 969	39 667	46 088	46 585	37 197	77 691	64 353	113 540	160 380	140 564
UK building societies	TBHP	134	91	116	327	86	114	263	1 048	76	3 885
UK public sector	TBHQ	_	_	9 067	4 692	5 159	5 231	10 801	11 695	9 168	8 025
Other UK residents	TBHR	23 803	30 338	35 058	36 222	31 363	35 885	50 371	61 311	65 569	103 692
Non-residents	TBHS	5 907	6 310	7 266	7 010	14 271	12 981	20 456	36 261	52 300	68 570
Advances											
UK public sector	TBHU	3 403	2 567	2 746	2 442	3 783	4 414	6 078	6 838	8 092	9 589
Other UK residents ¹⁰	TBHV	672 812	732 649	823 787	891 790	986 835	1 062 650	1 159 833	1 252 836	1 376 190	1 555 617
Non-residents	TBHW	21 039	23 364	24 494	29 483	31 380	34 603	38 447	49 223	62 314	82 026
Banking dept. lending to central govt. (net)	TBNU	_	_	_	_	_	_	_	_		
Investments											
British government stocks	TBHX	14 714	9 243	2 867	499	-3 545	-8 525	-4 210	-6 203	-11 173	-12 950
Other public sector	TBHY	215	124	88	116	158	385	328	459	569	767
UK banks ¹¹	TBHZ	13 415	13 584	22 935	23 965	23 542	34 971	34 664	36 365	36 655	37 633
UK building societies	TBIA	2 223	2 506	2 251	2 099	1 835	1 702	1 889	2 068	1 891	1 009
Other UK residents ¹²	TBIB	48 781	57 391	77 647	82 013	76 773	84 813	100 892	112 593	165 898	165 949
Non-residents	TBIC	11 834	13 775	20 572	23 462	22 821	22 505	26 029	30 487	39 000	46 211
Items in suspense and collection	TBID	23 888	23 441	21 982	24 024	19 577	22 434	22 066	29 714	34 629	40 301
Accrued amounts receivable	TBIE	17 352	15 173	15 919	13 528	15 486	17 204	19 987	19 510	24 909	30 816
Other assets	TBIF	12 593	13 036	12 654	12 876	12 685	11 955	12 875	15 522	14 430	14 749
Total sterling assets ¹³	TBIG	1 257 652	1 321 486 1	468 527 1	595 380	1 727 136	1 889 200	2 107 562	2 436 032	2 943 591	2 852 313

23.3 Other banks' balance sheet¹

Continued											£ million
		1998	1999 ²	² 2000 ³	,4 2001	2002	2003	2004	2005	2006	2007
Foreign currency assets											
Market loans and advances											
UK banks ⁹	TBIH	72 263	74 250	93 269	104 107	114 809	137 417	149 119	146 316	173 211	177 957
UK banks' CDs etc	TBII	11 065	14 364	13 171	13 298	10 128	13 162	11 026	18 412	13 023	12 851
UK building societies CDs etc. and depos	its TBIJ	259	451	173	354	357	591	448	411	422	608
UK public sector ⁷	TBIK	45	20	30	13	83	91	50	153	105	170
Other UK residents	TBIL	83 968	88 847	107 707	118 106	117 669	134 894	153 574	161 488	199 147	279 600
Non-residents	TBIM	616 832	599 146	743 781	783 057	783 168	779 983	839 535	1 013 764	1 104 494	1 492 863
Claims under sale and repurchase agreeme	nt										
UK banks	TBIO	31 900	28 008	41 801	61 188	91 488	225 027	250 209	272 361	257 856	248 960
UK building societies	TBIP	_	_	_	_	_	_	_	100	67	2 152
UK public sector ⁷	TBIQ	_	_	737	23	486	1 420	1 590	1 125	1	1 118
Other UK residents	TBIR	39 764	33 027	57 876	73 237	86 866	100 817	106 973	135 018	131 709	171 482
Non-residents	TBIS	147 562	146 756	199 990	219 449	256 663	382 672	506 157	612 065	595 615	751 407
Acceptances granted	TBIT	729	619	689	638	754	751	890	846	1 270	1 394
Bills	TBIU	15 239	19 508	21 878	25 399	20 803	31 429	24 250	24 230	25 917	35 841
Investments											
British government stocks	TBIV	4 755	4 473	3 518	890	226	19	-20	-30	104	9
Other public sector	TBIW	_	_	_	4	18	7	_	_	. 1	_
UK banks	TBIX	4 310	8 607	11 706	10 633	10 298	11 688	13 187	13 176	12 384	13 805
UK building societies	TBIY	526	631	939	850	1 170	1 570	2 400	2 974	2 683	2 590
Other UK residents	TBIZ	4 584	5 679	12 298	18 129	20 130	21 846	32 882	45 283	57 858	68 537
Non-residents	TBJA	234 563	243 147	297 404	324 073	326 035	334 371	398 040	484 874	566 025	662 101
Items in suspense and collection	TBJB	30 229	29 706	44 885	55 026	44 037	60 804	81 937	112 089	117 498	122 409
Accrued amounts receivable	TBJC	27 821	20 163	21 279	18 969	19 434	18 129	19 561	22 397	32 639	42 051
Other assets	TBJD	3 111	4 648	2 978	3 880	8 735	13 683	11 802	19 089	26 251	23 691
Total foreign currency assets ¹⁴	TBJE	1 329 525	1 322 050	1 676 109	1 831 322	1 913 355	2 270 372	2 603 610	3 086 141	3 318 281	4 111 597
Total assets	TBJF	2 587 177	2 643 536	3 144 636	3 426 702	3 640 491	4 159 572	4 711 173	5 522 173	6 261 872	6 963 910
Holdings of own sterling acceptances	TBJG	2 137	1 725	1 231	916	1 220	411	265	24	19	20
Holdings of own FC acceptances	TBJH	170	150	135	118	58		170	222		526
Eligible banks' total sterling acceptances	TBJI	18 722	14 523	10 597	11 320	10 805	3 035	1 217	152		
Eligible liabilities	TBJJ	807 803	849 289							1 636 053	1 874 899
J			. ,								

- 1 See chapter text.
- 2 Data for 1999 reflect the acquisition of Birmingham Midshires Building Society by Halifax during that year.
- 3 Data for 2000 reflect the entry of Bradford & Bingley plc to the banking sector during the year.

 4 Data for 2000 reflect the new reporting during the year of agency business
- as a result of collateral management via repos and reverse repos.
- 5 Sterling sight deposits from UK banks and sterling market loans to UK banks in 2003 were depressed by £19 bn following the consolidation of two 11 banks balance sheets.
- reduced by £386bn following changes in the reporting population.
- 7 From 2000 the UK public sector series reflects assumption by the Debt 13 Management Office (an executive agency of HM Treasury) of responsibility for government cash management.
- 8 Due to changes to the forms completed by reporting institutions, the break- 14 down of sale and repurchase agreements into gilt and non-gilt collateral is not available after 2006.

- 9 Foreign currency sight and time deposits from UK banks and foreign currency market loans and advances to UK banks in 2001, 2003 and 2004 were each depressed by £14.5 bn, £0.5 bn and £4.7 bn respectively as a result of
- positions being consolidated out on the merger of two banks.

 10 During 2000, 2001, 2002, 2003, 2004 and 2005 sterling advances to other UK residents were reduced by £10.3 bn, £12.9 bn, £16.2 bn, £29.1bn, £30.4bn and £33.6 bn respectively as a result of securitisations and other loan transfers to non-banks or non-residents
- Sterling investments in UK banks in 2000 were boosted by Barclay's £5.8 bn investment in Woolwich.
- 6 Sterling deposits (sight plus time) from, and lending to banks in 2007 were 12 Sterling investments in other UK residents in 2000 were boosted by Lloyds reduced by £386bn following changes in the reporting population.

 TSB's £5.8 bn investment in Scottish Widows Group.
 - Changes in the reporting populations in 1998, 1999, 2000, 2001, 2003 and 2004 account for a net decrease of £7.3 bn, £11.3 bn £0.8 bn, £0.7bn, £0.2 bn
 - and £4.5 bn respectively in sterling assets outstanding. Changes in the reporting populations in 1998, 1999, 2000, 2001, 2003 and 2004 account for a net decrease of £4.6 bn, £6.6 bn, £0.2 bn, £0.2 bn £0.2 bn and £5.2 bn of foreign currency assets outstanding.

Source: Bank of England: 020 7601 3236

f million

23.4 Industrial analysis of bank lending to UK residents¹ Not seasonally adjusted

2 0.	1101 0001	sonally adjusted							£ million
	UK res	idents					Manufa	acturing	
	Total		Agriculture, unting and forestry	Fishing	Mining quarryin		Food, beverages I & tobacco	Textiles & leather	Pulp, paper, publishing & printing
Amounts ou	tstanding (sterlir	ng & other currenci	es)						
Loans & adv	ances (including	under repo & steri	ing commerc	ial paper)					
2005 2006	TBOA 1 632 663 1 793 840	TBOB 1 333 243 1 460 380	TBOC 9 363 9 620	TBOD 371 413	TBO 3 26 4 20	2 48 485	11 817	TBOH 1 641 1 512	TBOI 6 931 6 405
Acceptances	S								
2005 2006	TBQA 1 015 1 190	TBQB 816 956	TBQC - -	TBQD 1 -		E TBQF 2 83 1 104	3 7	TBQH 26 28	TBQI 1 1
Total									
2006 2007	TBSA 1 795 030 2 129 758		TBSC 9 620 9 939	TBSD 413 401	TBS 4 20 13 22	6 47 579	11 439	TBSH 1 540 1 407	TBSI 6 406 7 021
of which in									
2006 2007	TBUA 1 461 336 1 676 924		TBUC 9 375 9 590	TBUD 399 394	TBU 1 93 1 82	4 32 396	8 630	TBUH 1 015 925	TBUI 4 916 4 573
Facilities gra			TCAC	TCAD	TCA	T TO A F	TCAC	TCALL	TCAL
2006 2007	TCAA 2 177 763 2 569 437		TCAC 12 146 12 840	TCAD 504 488	TCA 11 35 29 56	8 88 919	25 048	TCAH 2 501 2 288	TCAI 11 636 11 962
of which in			T000	TOOD	T00	T. T.O.F.	T000	TOOL	T001
2006 2007	TCCA 1 746 462 1 966 032		TCCC 11 834 12 436	TCCD 490 478	TCC 2 58 2 92	6 54 208	15 251	TCCH 1 689 1 476	TCCI 7 496 6 925
		N	/lanufacturing				Electricity, gas and v	vater supply	
	Chemicals, man-made fibres, rubber & plastics		s transı	nt & me	ectrical, edical & optical uipment ma	Other anufacturing	Electricity, gas & heated water	Cold water purification & supply	Construction
Amounts ou	tstanding (sterlir	ng & other currenci	es)						
Loans & adv		under repo & ster			TD01	TD0	TD00	TD0D	TD00
2005 2006	TBOJ 6 253 5 681		2 7	SOL 085 678	TBOM 4 267 3 741	TBON 5 250 5 903	TBOO 4 992 7 075	TBOP 1 163 4 235	TBOQ 19 154 20 671
Acceptances	s TBQJ	TBQł	· TE	SQL	TBQM	TBQN	TBQO	TBQP	TBQQ
2005 2006	5 4	Ç	9	8 8	7 14	19 33	- -	2 -	2 15
Total	TBSJ	TBSŁ	· т	3SL	TBSM	TBSN	TBSO	TBSP	TBSQ
2006 2007		6 132	2 6	586 460	 	5 936 6 481	7 075 6 484	4 235 2 449	20 686 27 183
of which in		TDU	′ тг	N II	TDUM	TDUN	TRUO	TDUD	TRUO
2006 2007	TBUJ 2 962 2 864	3 763	3 4	BUL 497 319	TBUM 2 078 1 994	TBUN 4 534 5 102	TBUO 6 113 5 558	TBUP 3 924 2 435	TBUQ 20 141 26 058
Facilities gra		TCAL	· •	CAL	TCAM	TCAN	TCAO	TCAP	TCAQ
2006 2007	TCAJ 	10 193	3 12	381	TCAM 6 466 7 873	TCAN 9 810 10 092	TCAO 15 024 12 930	11 441 6 452	33 381 40 256
of which in	sterling TCCJ	TCC	, т	CL	TCCM	TCCN	TCCO	TCCP	TCCQ
2006 2007	5 361 5 104	6 072	2 8	395 445	3 508 3 344	6 436 7 536	10 407 8 966	10 110 5 568	30 912 36 716

23 4 Industrial analysis of bank lending to UK residents¹ Not seasonally adjusted

f million

23.4 Industrial analysis of bank lending to UK residents¹ Not seasonally adjusted

£ million

			Fina	ancial intermediation	on (excl. insurance	e & pension funds)		
	Non-bank credit grantors, excl. credit unions	Credit unions	Factoring corporations	Mortgage & housing credit corporations	Investment & unit trusts excl. money market mutual funds	Money market mutual funds	Bank holding companies	Securities dealers (f)	Other financial intermediaries
Amounts	s outstanding (ster		encies)	·			·		
	advances (includir			ercial paper)					
	TBPK	TBPL	TBPM	TBPN	TBPO	TBPP	TBPQ	TBPR	TBPS
2005 2006	17 833 21 496	28 60	4 633 5 593	62 869 84 959	20 394 20 131	1 377 674	19 707 17 969	165 421 183 551	93 916 115 620
2000	21 490	00	3 393	04 939	20 131	074	17 909	103 33 1	113 020
Accepta		TDD .	TDD1	TDD	TDD 0	TDDD	TDD 0	TDDD	TDD
2005	TBRK 15	TBRL 5	TBRM	TBRN	TBRO	TBRP	TBRQ	TBRR	TBRS 27
2006	15	5	_	_	_	_	_	_	69
Total	ТВТК	TBTL	TBTM	TBTN	ТВТО	ТВТР	TBTQ	TBTR	TBTS
2006	21 511	66	5 593	84 959	20 131	674	17 969	183 551	115 689
2007	23 678	80	6 523	99 216	20 975	327	44 382	219 265	206 835
of which	h in starling								
or whic	th in sterling TBVK	TBVL	TBVM	TBVN	TBVO	TBVP	TBVQ	TBVR	TBVS
2006	20 205	65	4 673	74 403	6 972	91	12 472	25 830	65 759
2007	21 439	80	5 520	82 563	6 132	77	32 358	37 996	132 667
Facilities	s granted								
raciilles	TCBK	TCBL	TCBM	TCBN	TCBO	TCBP	TCBQ	TCBR	TCBS
2006	23 625	89	5 916	92 587	33 310	752	18 902	186 663	141 942
2007	25 527	92	6 774	103 965	47 525	391	44 612	228 585	237 610
of whic	h in sterling								
0	TCDK	TCDL	TCDM	TCDN	TCDO	TCDP	TCDQ	TCDR	TCDS
2006	21 977	88	4 946	81 888	13 042	106	12 413	26 540	76 568
2007	22 869	89	5 724	87 071	12 775	88	32 153	38 565	143 640
			А	ctivities auxiliary t intermediati			Individuals 8	individual tru	sts
	Insurar	nce companies & pension funds	Fun	d management activities	Other	Total		ecured on Ilings inc. g finance	Other loans & advances
		•		activities	Other	Total	bridgiri	g illiance	auvances
	s outstanding (ster	_	ŕ						
Loans &	advances (includir	ng under repo & TBPT	sterling comm	nercial paper) TBPU	TBPV	TBPW		TBPX	TBPY
2006		26 355		34 316	55 836	729 712		587 069	142 643
2007						749 174		605 186	143 988
Accepta	nces	TBRT		TBRU	TBRV				
2005		1		-	-				
2006		1		_	_				
Total									
iotai		TBTT		TBTU	TBTV	TBTW		TBTX	TBTY
2006		26 356		34 316	55 836	729 712		587 069	142 643
2007		30 301		52 769	93 312	749 174		605 186	143 988
of whic	h in starling								
or write	h in sterling	TBVT		TBVU	TBVV	TBVW		TBVX	TBVY
2006		24 373		20 732	27 964	728 057			141 413
2007		27 960		15 771	58 145	747 490			142 827
Facilities	s granted								
		TCBT		TCBU	TCBV	TCBW		TCBX	TCBY
2006		38 596		37 898	57 901	829 754		640 095	189 660
2007		57 824		55 907	94 807	865 139		667 412	197 727
of whic	h in sterling								
	ŭ	TCDT		TCDU	TCDV	TCDW		TCDX	TCDY
2006		31 340		22 775	29 474	827 817		639 663	188 154
2007		37 959		17 672	59 275	863 134		666 884	196 250

¹ See chapter text.

23.5 Industrial analysis of bank deposits from UK residents¹

													£ million
										Ma	anufacturi	ing	
		Total from UK residents		riculture, nting and forestry	Fishing		Mining & quarrying	_	Total	Food, beverage & tobacc		Textiles & leather TDAG 1 175 1 393 TDCG 957 1 042 water supply Cold water purification & supply TDAO 3 681 2 840 TDCO 3 486 2 141 , renting, compute business activities Development, buying, selling, renting of real estate TDAX 33 331 36 580 TDCX 32 067	Pulp, paper, publishing & printing
Amounts	outstandi	ing (sterling &	& other cu	rrencies)									
Deposit I	iabilities (i	ncluding und									_		
0000		TDAA		TDAB	TDAC		TDAD		TDAE	TDA			TDAH
2006 2007		1 467 063 1 679 929		4 147 5 096	192 208		5 692 6 336		9 978 0 578	3 68 3 63			3 710 4 760
of which	h in sterlin	a											
		TDCA		TDCB	TDCC		TDCD	-	TDCE	TDC	F	TDCG	TDCH
2006		1 219 076		4 063	170		3 136	3	80 083	3 03	31	957	3 175
2007		1 362 254		4 969	176		3 149	3	0 692	2 73	38	1 042	4 246
				Man	ufacturing					Electricity, ga	s and wa	ter supply	
		Chemicals, ade fibres, rubber & plastics	mineral pr	netallic oducts metals	Machinery, equipment & transport equipment	m	ectrical, edical & optical uipment	manufa	Other acturing	Electricity, ga & heated wate		purification &	Construction
			•										
Amounts	outstandi	ing (sterling &	& other cu	rrencies)									
Deposit I	iabilities (i	ncluding und TDAI	der repos)	TDAJ	TDAK		TDAL		TDAM	TDA	N	TDAO	TDAP
2006		4 083		5 612	9 280		6 283		6 150	5 36			17 520
2007		4 531		4 851	10 427		6 103		4 880	5 29			19 639
of which	h in sterlin												
		TDCI		TDCJ	TDCK		TDCL		TDCM	TDC			TDCP
2006		2 752		4 792	7 511		3 533		4 333	4 56			17 263
2007		3 012		4 152	7 731		3 752		4 020	4 71	13	2 141	18 604
		Who	olesale and	d retail trac	de					Real			and other
		Sale & rep		er wholes	ale Othe	r retail	Hotels	and	Transpo storage			buying, selling,	Renting of machinery &
	Total	vehicles & f	fuel	tra	de trade &	repair	restaura	ants o	communication	on Tota	I	estate	equipment
Amounts	outstandi	ing (sterling &	& other cu	rrencies)									
Deposit I	iabilities (i	ncluding und	der repos)										
-	TDAQ	TD	AR	TD.		TDAT		DAU	TDA				TDAY
2006 2007	29 012 32 478		531 008	12 9 14 5		12 530 13 878		069 339	20 35 20 75				1 568 1 623
	h in sterlin						J		2070	120 020	-	22 000	1 020
O. WILL	TDCQ	y TD	CR	TD	CS	TDCT	TC	CU	TDC	V TDCW	1	TDCX	TDCY
2006	24 735		251	98		11 664		935	16 44				1 448
2007	27 713	3 5	558	11 1	10	13 045	5	042	16 35	50 113 982	<u>'</u>	35 531	1 419

f million

23.5 Industrial analysis of bank deposits from UK residents¹

Real estate, renting, computer Recreational, personal & Financial intermediation (excl. and other business activities community service activities insurance & pension funds) Legal, accountancy, consultancy & Recreational. Personal & Computer & Public cultural & community Financial Health & social related other business administration sporting services leasing activities & defence Education activities activities Total corporations Amounts outstanding (sterling & other currencies) Deposit liabilities (including under repos) **TDBB** TDBC TDBD TDBF TDBE TDBG TDBH 2006 7 969 70 791 22 260 7 800 11 685 14 016 14 067 349 446 5 416 2007 4 164 9 163 76 260 26 003 9 163 13 653 16 203 15 627 440 612 of which in sterling TDDA **TDDB** TDDC TDDD **TDDF** TDDE **TDDG** TDDH 2006 6 795 64 989 21 169 7 479 11 332 13 076 13 637 195 096 3 895 2007 7 600 69 432 24 641 8 907 13 254 15 217 15 094 247 703 3 252 Financial intermediation (excl. insurance & pension funds) Investment & excl. money Non-bank credit Mortgage & grantors, excl. Factoring housing credit market mutual Money market Bank holding Securities Other financial credit unions Credit unions corporations corporations funds mutual funds companies dealers intermediaries Amounts outstanding (sterling & other currencies) Deposit liabilities (including under repos) **TDBK** TDBI TDBM TDBN **TDBO** TDBP **TDBQ** TDBI TDB.J 10 433 13 508 2006 890 35 089 25 719 115 581 142 157 400 254 2007 12 887 36 033 489 39 870 182 056 438 768 154 351 of which in sterling TDDI TDDJ TDDK TDDL TDDM TDDN TDDP **TDDO** TDDQ 2006 16 022 13 700 7712 399 529 13 239 236 34 075 105 289 631 27 013 2007 7 753 438 12 601 19 093 358 41 855 134 709 Activities auxiliary to financial intermediation Insurance companies & pension Placed by fund managers Other Individuals & individual trusts Amounts outstanding (sterling & other currencies) Deposit liabilities (including under repos) **TDBR TDBS TDBT TDBU** 2006 62 561 67 759 65 595 71 090 603 872 2007 88 179 94 639 645 906 of which in sterling **TDDR TDDS** TDDT **TDDU** 54 396 59 180 2006 43 742 44 141 600 834 2007 49 295 59 367 642 064

¹ See chapter text.

23_6 Public sector net cash requirement and other counterparts to changes in money stock during the year

Not seasonally adjuste	ed											£ million
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Public sector net cash requirement (surplus)	ABEN	12 011	-6 622	-1 609	-37 389	-2 750	18 316	38 832	41 445	41 008	33 058	32 303
Sales of public sector debt to M4 private sector M4 lending ¹ External and foreign currency finance of the	IDH8 AVBS	-16 157 68 186	1 698 63 926	-1 448 78 029	13 639 111 202	7 716 82 574			-32 007 156 084		-20 082 218 446	
public sector Other external and foreign currency flows ² Net non-deposit liabilities (increase)	VQDC AVBW AVBX	24 565	-4 717 14 033 -8 222	6 199 -44 911 -2 936	3 616 7 153 –31 025	3 875 -21 607 -10 815	-25 113		4 364	31 307	-33 556 -1 528 -30 688	-45 715
Money stock (M4)	AUZI	80 271	60 097	33 329	67 198	58 994	68 834	73 271	100 014	150 868	165 648	181 867

¹ Bank and building society lending, plus holdings of commercial bills by the Issue Department of the Bank of England.

2 Including sterling lending to non-residents sector.

Source: Bank of England: 020 7601 5468

23.7 Money stock and liquidity

												£ million
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Amounts outstanding at end-year												
Notes and coin in circulation with the M4 private sector ¹ UK private sector sterling non-interest	VQKT	22 242	23 705	26 269	28 174	30 450	31 889	34 010	36 410	38 508	40 565	44 606
bearing sight deposits ²	AUYA	38 578	36 765	42 130	45 867	50 548	45 594	51 274	50 845	55 208	54 800	62 050
Money stock (M2) ³	vqxv	484 300	514 508	558 334	597 523	649 980	703 920	777 347	845 654	922 687	996 671	1 073 021
Money stock M4	AUYM	722 133	783 354	816 601	884 873	942 594	1 008 751	1 081 299	1 179 192	1 328 320	1 497 559	1 673 736
Changes during the year ⁴												
Notes and coin in circulation with the M4 private sector ¹ UK private sector sterling non-interest	VQLU	1 609	1 501	2 582	1 957	2 284	1 493	2 189	2 461	2 156	2 079	4 202
bearing sight deposits ²	AUZA	4 399	-754	5 354	3 533	4 914	-6 761	5 321	-227	5 699	-409	9 292
Money stock (M2) ³	AUZE	35 078	30 781	41 992	39 123	52 813	53 698	72 255	68 901	78 428	72 806	66 128
Money stock M4	AUZI	80 271	60 097	33 329	67 198	58 994	68 834	73 271	100 014	150 868	165 648	181 867

¹ The estimates of levels of coin in circulation include allowance for wastage, hoarding, etc.

² Non-interest bearing deposits are confined to those with institutions included in the United Kingdom banks sector (See Table 23.3).

³ M2 comprises the UK non-monetary financial institutions and non-public sector, i.e. M4 private sector's holdings of notes and coin together with its sterling denominated retail deposits with UK monetary financial institutions.

⁴ As far as possible the changes exclude the effect of changes in the number of contributors to the series, and also of the introduction of new statistical returns. Changes are not seasonally adjusted.

23 Selected retail banks' base rate Operative between dates shown

Percentage rates

New rate	Date of change	New rate	Date of change	New rate	Date of change
7.25	Nov 6	13.00	Nov 25	12.50	1986 Jan 9
				11.50	Mar 19
7.50	1998 Jun 4	14.00	1989 May 24	11.00-11.50	Apr 8
7.25	Oct 8	15.00	Oct 5	11.00	Apr 9
6.75	Nov 5			10.50	Apr 21
6.25	Dec 10	14.00	1990 Oct 8	10.00-10.50	May 23
				10.00	May 27
6.00	1999 Jan 7	13.50	1991 Feb 13	10.00-11.00	Oct 14
5.50	Feb 4	13.00	Feb 27	11.00	Oct 15
5.25	Apr 8	12.50	Mar 22		
5.00	Jun 10	12.00	Apr 12	10.50	1987 Mar 10
5.00-5.25	Sep 8	11.50	May 24	10.00-10.50	Mar 18
5.25	Sep 10	11.00	Jul 12	10.00	Mar 19
5.50	Nov 4	10.50	Sep 4	9.50-10.00	Apr 28
0.00		.0.00	30p .	9.50	Apr 29
5.75	2000 Jan 13	10.00	1992 May 5	9.00	May 11
6.00	Feb 10	12.00	1992 May 5 Sep 16 ²	9.00-10.00	Aug 6
0.00	1 05 10	10.00-12.00	Sep 17 ²	10.00	Aug 7
5.75	2001 Feb 8	10.00	Sep 18	9.50-10.00	Oct 23
5.50	Apr 5	9.00	Sep 22	9.50	Oct 29
5.25	May 10	8.00-9.00	Oct 16	9.00-9.50	Nov 4
5.00	Aug 2	8.00	Oct 19	9.00	Nov 5
4.75	Sep 18	7.00	Nov 13	8.50	Dec 4
4.50	Oct 4	7.00	1407 15	0.30	Dec 4
4.00	Nov 8	6.00	1993 Jan 26	9.00	1988 Feb 2
4.00	1407.0	5.50	Nov 23	8.50-9.00	Mar 17
3.75	2003 Feb 6	3.30	1407 25	8.50	Mar 18
3.50	Jul 10	5.25	1994 Feb 8	8.00	Apr 11
3.75	Nov 6	5.75		7.50-8.00	
3.75	NOV 6	6.25	Sep 12	7.50-6.00	May 17
4.00	2004 Feb 5	0.25	Dec 7		May 18
4.00		6.05.6.75	1995 Feb 2 ²	7.50-8.00	Jun 2
4.25	May 6	6.25-6.75	Feb 3	8.00	Jun 3
4.50	Jun 10	6.75		8.00-8.50	Jun 6
4.75	Aug 5	6.50	Dec 13	8.50	Jun 7
4.50	0005.44	0.05	1000 10	8.50-9.00	Jun 22
4.50	2005 Aug 4	6.25	1996 Jan 18	9.00	Jun 23
		6.00	Mar 8	9.00-9.50	Jun 28
4.75	2006 Aug 3	5.75	Jun 6	9.50	Jun 29
5.00	Nov 9	5.75-6.00	Oct 30	9.50-10.00	Jul 4
		6.00	Oct 31	10.00	Jul 5
5.25	2007 Jan 11			10.00-10.50	Jul 18
5.50	May 10	6.25	1997 May 6	10.50	Jul 19
5.75	_Jul 5	6.25-6.50	Jun 6	10.50-11.00	Aug 8
5.50	Dec 6	6.50	Jun 9	11.00	Aug 9
		6.75	Jul 10	11.00-12.00	Aug 25
5.25	2008 Feb 7	7.00	Aug 7	12.00	Aug 26

Data obtained from Barclays Bank, Lloyds/TSB Bank, HSBC Bank and National Westminster Bank whose rates are used to compile this series.
 Where all the rates did not change on the same day a spread is shown.

23.9 Average three month sterling money market rates¹

										Perce	ntage rates
	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Freasury bills: 2 KDMM											
January February March April May June	6.01 5.81 5.92 6.09 6.15 6.37	6.80 6.88 6.95 7.00 7.01 7.29	5.28 5.04 4.92 4.90 4.93 4.76	5.72 5.83 5.86 5.92 5.95 5.85	5.49 5.46 5.23 5.12 4.98 4.99	3.83 3.87 3.97 3.97 3.95 3.98	3.80 3.50 3.47 3.45 3.44 3.47	3.90 3.98 4.10 4.19 4.34 4.58	4.66 4.69 4.77 4.70 4.66 4.62	4.39 4.38 4.40 4.42 4.50 4.54	5.30 5.34 5.33 5.43 5.55 5.67
July August September October November December	6.63 6.83 6.88 6.94 7.09 7.07	7.22 7.19 6.94 6.54 6.31 5.72	4.76 4.85 5.12 5.23 5.20 5.46	5.83 5.81 5.78 5.75 5.68 5.62	5.01 4.72 4.43 4.16 3.78 3.83	3.84 3.77 3.79 3.75 3.80 3.84	3.31 3.40 3.52 3.65 3.81 3.83	4.64 4.72 4.69 4.68 4.66 4.68	4.46 4.41 4.40 4.40 4.42 4.43	4.53 5.75 4.84 4.94 5.01 5.08	5.77 5.79 5.69 5.61 5.50 5.30
Eligible bill: KDMY ³											
January February March April May June	6.15 5.99 6.01 6.26 6.31 6.50	7.28 7.24 7.25 7.24 7.20 7.42	5.63 5.28 5.11 5.02 5.08 4.94	5.90 6.01 5.98 6.05 6.09 6.03	5.64 5.56 5.37 5.21 5.06 5.08	3.91 3.92 3.99 4.04 4.01 4.04	3.87 3.65 3.54 3.52 3.52 3.45	3.94 4.06 4.19 4.28 4.42 4.68	4.75 4.78 4.88 4.84 4.80 4.76		
July August September October November December	6.80 6.95 7.02 7.10 7.27 7.31	7.49 7.40 7.20 6.91 6.52 6.05	4.89 4.94 5.16 5.42 5.43 5.59	5.97 5.97 5.95 5.92 5.88 5.78	5.07 4.82 4.57 4.26 3.85 3.88	3.94 3.86 3.86 3.82 3.84 3.71	3.39 3.42 3.59 3.69 3.88 3.90	4.75 4.85 4.83 4.79 4.78 4.77	4.57 4.51 		
Interbank rate: AMIJ											
January February March April May June	6.32 6.19 6.20 6.38 6.45 6.66	7.48 7.46 7.48 7.44 7.41 7.63	5.80 5.43 5.30 5.23 5.25 5.12	6.06 6.15 6.15 6.21 6.23 6.14	5.76 5.69 5.47 5.33 5.17 5.19	3.98 3.98 4.06 4.11 4.08 4.11	3.91 3.69 3.58 3.58 3.57 3.57	3.99 4.10 4.23 4.33 4.46 4.73	4.80 4.82 4.92 4.88 4.83 4.78	4.54 4.52 4.53 4.57 4.65 4.69	5.45 5.52 5.50 5.61 5.72 5.83
July August September October November December	6.96 7.15 7.21 7.26 7.54 7.62	7.71 7.66 7.38 7.14 6.89 6.38	5.07 5.18 5.32 5.94 5.78 5.97	6.11 6.14 6.12 6.08 6.00 5.89	5.19 4.93 4.65 4.36 3.93 3.99	3.99 3.92 3.93 3.90 3.91 3.95	3.42 3.45 3.63 3.73 3.91 3.95	4.79 4.89 4.87 4.83 4.82 4.81	4.59 4.53 4.54 4.53 4.56 4.59	4.68 4.90 4.98 5.09 5.18 5.25	5.98 6.34 6.58 6.21 6.36 6.35
Certificate of deposits: KOSA	Ą										
January February March April May June	6.27 6.14 6.15 6.33 6.39 6.62	7.44 7.42 7.43 7.40 7.37 7.59	5.74 5.38 5.26 5.19 5.22 5.09	6.02 6.10 6.09 6.17 6.19 6.10	5.73 5.66 5.44 5.30 5.15 5.16	3.96 3.96 4.04 4.08 4.06 4.09	3.90 3.68 3.57 3.57 3.56 3.56	3.98 4.09 4.22 4.32 4.45 4.72	4.80 4.82 4.91 4.86 4.82 4.78	4.54 4.52 4.53 4.57 4.65 4.69	5.45 5.51 5.52 5.69 5.84 5.94
July August September October November December	6.92 7.12 7.17 7.22 7.50 7.57	7.66 7.61 7.34 7.09 6.82 6.32	5.03 5.14 5.28 5.86 5.72 5.89	6.08 6.09 6.08 6.05 5.98 5.85	5.17 4.90 4.62 4.33 3.91 3.96	3.97 3.90 3.91 3.88 3.89 3.93	3.41 3.44 3.62 3.72 3.90 3.94	4.79 4.89 4.87 4.83 4.81 4.80	4.60 4.53 4.54 4.53 4.57 4.59	4.68 4.89 4.98 5.09 5.18 5.24	6.11 6.35 6.54 6.21 6.34 6.35
Local authority deposits: KDP	°X ⁴										
January February March April May June	6.27 6.15 6.14 6.33 6.38 6.57	7.43 7.40 7.40 7.38 7.34 7.56	5.76 5.38 5.27 5.17 5.19 5.07	6.03 6.09 6.08 6.12 6.14 6.09	5.73 5.62 5.39 5.26 5.13 5.10	3.85 3.88 4.01 4.05 4.06 4.05	3.87 3.61 3.55 3.54 3.54 3.57	3.91 4.08 4.12 4.31 4.45 4.75			
July August September October November December	6.90 7.11 7.19 7.21 7.49 7.56	7.64 7.55 7.35 7.08 6.85 6.35	5.01 5.11 5.19 5.83 5.64 5.88	6.04 6.06 6.05 6.03 5.96 5.80	5.12 4.86 4.58 4.29 3.82 3.87	3.95 3.87 3.88 3.86 3.87 3.93	3.39 3.43 3.61 3.71 3.90 3.92	4.82 4.92 4.90 4.85 4.84 4.82			

A full definition of these series is given in Section 7 of the ONS Financial Statistics Explanatory Handbook.
 Average rate of discount at weekly (Friday) tender.

³ This series discontinued at end of August 2005.4 This series discontinued at end of December 2004.

23.10 Average foreign exchange rates¹

	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Sterling exchange rate index (1990 = 100) ² AGBG											
January February March April May June	95.9 97.4 97.4 99.5 99.0 100.4	104.7 104.7 106.8 107.1 103.4 105.4	99.6 100.8 102.8 103.4 104.2 104.7	108.5 108.4 108.4 110.1 108.5 104.6	104.4 104.1 105.0 105.8 106.6 106.8	106.9 107.4 106.5 107.1 105.3 103.6	104.0 102.4 100.6 99.8 97.9 99.6	102.4 104.8 105.0 105.2 104.6 105.8	102.1 103.3 103.2 104.4 103.6 104.9	102.7 102.8 102.1 101.9 104.1	
July August September October November December	104.5 102.5 100.4 101.1 103.8 104.4	105.3 104.6 103.3 100.7 100.6 100.4	103.5 103.3 104.7 105.4 105.7 106.7	105.6 107.4 106.2 109.2 107.3 106.4	107.2 105.1 106.1 105.8 106.1 106.5	105.3 105.4 106.5 106.7 105.9 105.5	99.4 99.0 99.2 99.8 100.4 100.3	105.9 105.2 103.3 102.2 101.7 103.2	102.1 102.8 103.9 103.1 103.2 103.3		
Effective Sterling exchange rate index (Jan 2005 = 100) BK67 January February March April May June	92.4	100.6	96.5	103.0	98.6	100.6	99.9	100.2	100.0	99.1	105.4
	93.3	100.3	97.3	102.6	98.1	100.9	98.5	102.5	101.0	99.0	104.9
	93.2	102.0	99.0	102.4	98.9	100.2	96.8	102.3	101.1	98.4	103.4
	95.0	102.3	99.0	103.8	99.5	100.9	96.1	102.3	102.0	98.4	104.1
	94.8	99.2	99.8	101.8	99.8	99.5	94.9	101.8	101.0	101.2	103.7
	96.0	101.1	99.8	98.8	99.7	98.3	96.6	103.1	101.8	100.9	104.4
July August September October November December	99.5	101.0	98.6	99.5	100.2	100.4	96.1	103.2	98.9	100.9	105.0
	97.4	100.6	98.8	100.7	98.8	100.4	95.5	102.4	99.8	102.9	104.3
	95.7	99.9	100.0	99.2	100.0	101.5	95.8	100.7	100.7	102.9	103.0
	96.7	97.7	100.9	101.8	99.8	101.7	96.9	99.8	99.7	103.1	102.5
	99.6	97.5	100.8	100.1	99.9	101.1	97.5	99.7	99.5	103.4	101.5
	100.1	97.4	101.4	99.9	100.5	100.9	97.9	101.3	99.6	104.4	99.7
Sterling/US Dollar AUSS											
January	1.6587	1.6353	1.6509	1.6402	1.4769	1.4323	1.6169	1.8234	1.8764	1.7678	1.9587
February	1.6246	1.6407	1.6276	1.5998	1.4529	1.4231	1.6046	1.8673	1.8871	1.7470	1.9581
March	1.6063	1.6620	1.6220	1.5802	1.4454	1.4225	1.5836	1.8267	1.9078	1.7435	1.9471
April	1.6295	1.6733	1.6105	1.5837	1.4350	1.4434	1.5747	1.8005	1.8960	1.7685	1.9909
May	1.6334	1.6366	1.6154	1.5075	1.4259	1.4593	1.6230	1.7876	1.8538	1.8702	1.9836
June	1.6446	1.6507	1.5950	1.5089	1.4014	1.4863	1.6606	1.8275	1.8179	1.8428	1.9864
July	1.6702	1.6437	1.5747	1.5088	1.4139	1.5546	1.6242	1.8429	1.7509	1.8447	2.0338
August	1.6034	1.6320	1.6073	1.4910	1.4365	1.5377	1.5950	1.8216	1.7943	1.8944	2.0111
September	1.6015	1.6822	1.6243	1.4355	1.4635	1.5561	1.6131	1.7922	1.8081	1.8847	2.0185
October	1.6329	1.6952	1.6572	1.4511	1.4517	1.5574	1.6787	1.8065	1.7640	1.8755	2.0446
November	1.6890	1.6620	1.6214	1.4256	1.4358	1.5723	1.6901	1.8603	1.7341	1.9119	2.0701
December	1.6597	1.6705	1.6132	1.4625	1.4409	1.5863	1.7507	1.9275	1.7462	1.9633	2.0185
Sterling/Euro THAP											
January	1.3559	1.5166	1.4236	1.6201	1.5753	1.6222	1.5222	1.4447	1.4331	1.4582	1.5079
February	1.3906	1.5196	1.4534	1.6266	1.5786	1.6348	1.4893	1.4774	1.4499	1.4637	1.4969
March	1.3944	1.5507	1.4902	1.6377	1.5901	1.6224	1.4649	1.4890	1.4440	1.4500	1.4703
April	1.4243	1.5490	1.5051	1.6730	1.6084	1.6282	1.4505	1.5022	1.4652	1.4402	1.4713
May	1.4217	1.4834	1.5185	1.6655	1.6304	1.5914	1.4030	1.4894	1.4611	1.4637	1.4677
June	1.4499	1.5110	1.5374	1.5882	1.6434	1.5515	1.4234	1.5050	1.4952	1.4560	1.4805
July August September October November December	1.5247	1.5091	1.5204	1.6052	1.6433	1.5665	1.4277	1.5023	1.4547	1.4540	1.4821
	1.5043	1.4912	1.5146	1.6478	1.5955	1.5723	1.4286	1.4933	1.4592	1.4785	1.4762
	1.4591	1.4617	1.5458	1.6471	1.6060	1.5861	1.4338	1.4676	1.4761	1.4811	1.4515
	1.4623	1.4200	1.5491	1.6994	1.6024	1.5868	1.4334	1.4455	1.4674	1.4869	1.4370
	1.4914	1.4290	1.5706	1.6664	1.6166	1.5694	1.4426	1.4311	1.4719	1.4834	1.4106
	1.5053	1.4254	1.5953	1.6302	1.6151	1.5566	1.4246	1.4401	1.4725	1.4860	1.3863

Working day average. A full definition of these series is given in Section 7 of the ONS Explanatory Handbook.
 Series discontinued from 31 May 2006.

23.11 Average zero coupon yields¹

											ntage rate
	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Nominal Five Year Yield ZBRG											
January	7.15	6.18	4.30	6.28	5.07	4.90	4.15	4.61	4.43	4.11	5.06
February	6.82	6.10	4.46	6.13	5.04	4.94	3.85	4.63	4.53	4.17	5.08
March	7.07	6.09	4.69	5.89	4.86	5.22	3.93	4.56	4.73	4.33	5.00
April	7.28	5.93	4.66	5.80	4.96	5.21	4.09	4.80	4.54	4.48	5.20
May	6.94	5.95	4.95	5.82	5.14	5.22	3.85	5.01	4.31	4.67	5.32
June	6.96	6.04	5.28	5.61	5.25	5.05	3.72	5.15	4.17	4.69	5.59
July	7.01	6.12	5.49	5.58	5.26	4.88	3.98	5.07	4.16	4.69	5.55
August	6.97	5.80	5.75	5.65	5.03	4.54	4.36	4.96	4.23	4.74	5.25
September	6.72	5.32	6.00	5.65	4.90	4.31	4.46	4.83	4.12	4.67	5.02
October	6.51	4.94	6.25	5.46	4.74	4.36	4.73	4.65	4.26	4.76	4.95
November	6.69	4.92	5.86	5.33	4.55	4.38	4.91	4.58	4.29	4.73	4.64
December	6.46	4.51	5.90	5.14	4.88	4.34	4.71	4.43	4.21	4.80	4.57
Nominal Ten Year Yield ZBRH											
January	7.52	5.96	4.24	5.62	4.75	4.85	4.39	4.76	4.50	4.02	4.76
February Tebruary	7.15	5.91	4.39	5.44	4.90	4.90	4.22	4.78	4.54	4.10	4.79
March	7.41	5.85	4.60	5.18	4.64	5.18	4.34	4.67	4.74	4.26	4.72
April	7.58	5.69	4.53	5.14	4.90	5.19	4.48	4.92	4.58	4.46	4.94
May	7.08	5.73	4.83	5.23	5.05	5.22	4.23	5.06	4.38	4.58	5.03
June	7.04	5.60	5.07	5.05	5.11	5.05	4.13	5.13	4.25	4.60	5.31
July	6.92	5.65	5.24	5.09	5.10	4.95	4.43	5.04	4.28	4.59	5.29
August	6.97	5.41	5.25	5.18	4.88	4.68	4.59	4.95	4.29	4.58	5.05
September	6.70	5.03	5.51	5.25	4.91	4.47	4.68	4.86	4.17	4.47	4.91
October	6.37	4.93	5.68	5.09	4.77	4.60	4.88	4.72	4.31	4.53	4.88
November December	6.46 6.22	4.83 4.44	5.11 5.19	4.98 4.80	4.58 4.83	4.62 4.55	5.03 4.87	4.65 4.49	4.26 4.17	4.45 4.53	4.67 4.65
Nominal Twenty Year Yield ZBRI											
January -	7.74	5.94	4.36	4.45	4.33	4.69	4.46	4.69	4.45	4.05	4.87
February	7.39	5.88	4.44	4.38	4.42	4.72	4.40	4.72	4.45	4.13	4.90
March	7.59	5.78	4.60	4.25	4.45	4.99 5.00	4.56	4.61	4.65	4.29	4.82
April Mov	7.73 7.16	5.61 5.67	4.53 4.75	4.35 4.40	4.76 4.87	5.02 5.08	4.69 4.49	4.79 4.89	4.53 4.36	4.48 4.62	5.04 5.14
May June	7.08	5.42	4.77	4.37	4.98	4.93	4.44	4.87	4.23	4.64	5.42
July	6.80	5.45	4.67	4.38	4.90	4.82	4.70	4.80	4.24	4.63	5.40
August	6.86	5.30	4.53	4.49	4.69	4.57	4.68	4.69	4.27	4.64	5.13
September	6.64	4.91	4.62	4.63	4.88	4.40	4.74	4.65	4.16	4.54	4.96
October	6.36	4.87	4.56	4.61	4.92	4.54	4.81	4.59	4.30	4.61	4.92
November	6.37	4.73	4.07	4.39	4.53	4.60	4.87	4.50	4.28	4.55	4.68
December	6.17	4.47	4.20	4.30	4.65	4.59	4.76	4.42	4.19	4.62	4.64
Real Ten Year Yield ZBRJ											
January	3.45	3.10	2.00	2.10	2.22	2.52	2.00	1.94	1.75	1.29	1.78
February	3.27	3.06	1.91	2.17	2.27	2.50	1.74	1.96	1.77	1.32	1.80
March	3.43	3.00	1.85	2.05	2.33	2.53	1.79	1.81	1.87	1.41	1.70
April	3.56	2.91	1.70	2.08	2.56	2.43	1.96	1.93	1.76	1.54	1.91
May	3.57	2.92	1.91	2.14	2.58	2.43	1.81	2.05	1.70	1.63	2.05
June	3.66	2.85	1.89	2.12	2.54	2.33	1.67	2.10	1.65	1.68	2.21
July	3.62	2.77	1.90	2.14	2.56	2.42	1.85	2.07	1.65	1.65	2.19
August	3.60	2.65	2.19	2.25	2.42	2.33	1.95	2.03	1.61	1.55	1.97
September	3.52	2.59	2.31	2.28	2.51	2.20	2.05	1.97	1.51	1.49	1.79
October	3.23	2.67	2.26	2.33	2.53	2.36	2.15	1.89	1.57	1.57	1.75
November	3.25	2.40	2.05	2.34	2.39	2.33	2.21	1.88	1.54	1.47	1.48
December	3.11	2.11	1.98	2.23	2.58	2.24	2.03	1.76	1.47	1.56	1.50
Real Twenty Year Yield ZBRK											
January	3.67	3.06	2.07	2.01	1.88	2.26	2.07	1.96	1.59	0.97	1.23
ebruary	3.49	3.05	1.99	1.95	1.88	2.30	1.98	1.90	1.59	0.99	1.25
March	3.59	2.98	1.93	1.78	1.99	2.32	2.07	1.77	1.72	1.10	1.19
April Mov	3.68	2.85	1.81	1.84	2.25	2.25	2.12	1.85	1.64 1.57	1.28	1.36
May June	3.66 3.69	2.83 2.63	1.99 1.97	1.91 1.87	2.32 2.27	2.25 2.17	2.03 1.97	1.88 1.88	1.57 1.53	1.33 1.39	1.46 1.54
July	3.57	2.58	2.00	1.90	2.24	2.24	2.16	1.87	1.54	1.31	1.52
	3.57 3.57	2.58 2.53	2.00 2.14	1.90 1.96	2.24 2.16	2.24 2.15	2.16 2.14	1.87 1.82	1.54 1.49	1.31	1.52 1.31
August											
							2.18				
September	3.48 3.22	2.49 2.59	2.26 2.22	1.96 1.99	2.31 2.32	2.06	2.18 2.22	1.80 1.76	1.40 1.40	1.12 1.13	1.24
August September October November	<i>3.4</i> 8	2.49	2.26	1.96	2.31			1.80	1.40	1.12	1.24 1.25 1.09

¹ Working day average. Calculated using the Variable Roughness Penalty (VRP) model.

23.12 Average rates on representative British Government Stocks¹

_										Perce	ntage rates
	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
5 Year Conventional Rate ² KORP											
January February March April May June	7.19 6.86 7.08 7.30 6.98 7.01	6.33 6.24 6.26 6.11 6.14 6.31	4.25 4.41 4.65 4.66 4.93 5.27	6.36 6.23 6.01 5.95 5.97 5.78	5.17 5.13 4.94 4.97 5.15 5.32	4.94 4.96 5.23 5.26 5.48 5.10	4.15 3.88 3.93 4.08 3.83 3.68	4.59 4.46 4.44 4.66 4.89 5.08	4.43 4.61 4.77 4.58 4.36 4.24	4.27 4.34 4.41 4.44 4.44 4.66	
July August September October November December	7.09 7.02 6.78 6.59 6.79 6.60	6.14 5.84 5.34 4.88 4.86 4.45	5.49 5.80 6.04 6.24 5.89 5.91	5.75 5.81 5.81 5.66 5.50 5.27	5.34 5.09 4.94 4.78 4.59 4.88	4.92 4.57 4.25 4.38 4.40 4.34	3.72 4.30 4.42 4.70 4.88 4.68	4.98 4.88 4.76 4.57 4.52 4.42	4.11 4.22 4.18 4.23 4.31 4.27	4.62 4.84 4.91 5.00 4.39	
10 year Conventional Rate KORC)										
January February March April May June	7.53 7.17 7.41 7.60 7.13 7.10	6.07 6.02 5.97 5.81 5.85 5.77	4.16 4.32 4.54 4.48 4.77 5.02	5.75 5.56 5.29 5.25 5.35 5.15	4.86 4.88 4.75 4.95 5.13 5.09	4.84 4.91 5.15 5.23 5.51 5.06	4.37 4.25 4.51 4.64 4.26 4.38	4.78 4.75 4.65 4.91 5.07 5.19	4.51 4.60 4.79 4.60 4.38 4.23	4.19 4.25 4.39 4.47 4.39 4.74	5.21 5.25 5.15 5.34 5.39 5.74
July August September October November December	7.01 7.05 6.77 6.47 6.59 6.34	5.67 5.56 5.10 4.93 4.87 4.49	5.20 5.24 5.52 5.70 5.16 5.24	5.18 5.27 5.32 5.15 5.06 4.88	5.16 4.92 4.92 4.76 4.58 4.88	4.94 4.66 4.46 4.57 4.59 4.52	4.23 4.59 4.69 4.89 5.04 4.94	5.10 4.99 4.89 4.73 4.66 4.50	4.20 4.25 4.16 4.31 4.33 4.27	4.73 4.78 4.74 4.85 4.84 4.93	5.70 5.39 5.13 5.07 4.70 4.60
20 Year Conventional Rate KORR	!										
January February March April May June	7.71 7.35 7.58 7.74 7.21 7.15	6.04 5.98 5.90 5.73 5.79 5.59	4.36 4.47 4.64 4.58 4.83 4.92	4.91 4.80 4.64 4.71 4.77 4.68	4.52 4.58 4.56 4.84 4.98 5.10	4.81 4.83 5.12 5.14 5.45 5.03	4.46 4.37 4.51 4.64 4.44 4.38	4.73 4.80 4.69 4.91 5.03 5.07	4.55 4.58 4.79 4.63 4.43 4.30	4.05 4.13 4.28 4.38 4.59 4.60	4.77 4.80 4.73 4.95 5.08 5.32
July August September October November December	6.93 6.98 6.74 6.45 6.50 6.32	5.63 5.43 5.02 4.92 4.79 4.49	4.88 4.82 4.97 4.97 4.46 4.56	4.70 4.79 4.90 4.84 4.64 4.51	5.05 4.83 4.94 4.80 4.55 4.75	4.92 4.65 4.46 4.59 4.65 4.61	4.59 4.67 4.74 4.85 4.93 4.80	4.99 4.88 4.83 4.73 4.64 4.53	4.33 4.34 4.24 4.37 4.31 4.22	4.60 4.58 4.49 4.53 4.48 4.41	5.28 5.04 4.89 4.92 4.73 4.71
10 Year Index-Linked Rate KORS											
January February March April May June	3.44 3.23 3.41 3.55 3.52 3.62	3.01 2.94 2.89 2.80 2.83 2.81	2.00 1.94 1.90 1.74 1.96 1.93	2.11 2.16 2.06 2.08 2.15 2.13	2.21 2.30 2.34 2.55 2.61 2.56	2.61 2.53 2.55 2.45 2.58 2.35	2.07 1.81 1.88 1.90 1.74 1.59	1.88 1.90 1.76 1.94 2.10 2.17	1.73 1.81 1.99 1.83 1.71 1.67	1.48 1.54 1.65 1.65 1.96 1.94	2.24 2.27 2.18 2.61 2.59 2.73
July August September October November December	3.68 3.59 3.47 3.17 3.23 3.01	2.67 2.55 2.59 2.66 2.39 2.11	1.93 2.20 2.32 2.26 2.03 1.99	2.14 2.25 2.29 2.33 2.32 2.20	2.57 2.45 2.56 2.55 2.42 2.65	2.46 2.37 2.24 2.42 2.39 2.30	1.67 1.89 1.99 2.08 2.16 1.97	2.12 2.04 1.95 1.83 1.85 1.74	1.66 1.63 1.49 1.89 1.64 1.27	1.92 1.80 1.76 1.89 1.87 1.96	2.68 2.37 2.01 1.99 1.70 1.80
20 Year Index-Linked rate KORT											
January February March April May June	3.62 3.43 3.55 3.65 3.61 3.65	3.01 3.01 2.92 2.80 2.79 2.61	2.06 1.97 1.93 1.81 1.99 1.97	2.01 1.98 1.83 1.90 1.97	1.96 1.99 2.09 2.35 2.41 2.38	2.35 2.36 2.39 2.32 2.43 2.23	2.10 1.99 2.07 2.10 2.00 1.93	1.95 1.94 1.80 1.91 1.99 2.01	1.68 1.72 1.89 1.77 1.67	1.17 1.22 1.34 1.38 1.56 1.61	1.63 1.65 1.57 1.77 1.91 2.07
July August September October November December	3.68 3.54 3.43 3.17 3.16 3.02	2.56 2.51 2.51 2.58 2.35 2.12	1.97 2.12 2.23 2.18 1.91 1.88	1.96 2.03 2.04 2.08 2.02 1.94	2.36 2.25 2.39 2.38 2.19 2.33	2.30 2.21 2.12 2.29 2.31 2.26	2.05 2.09 2.13 2.17 2.16 2.04	1.99 1.93 1.89 1.84 1.80 1.69	1.63 1.58 1.48 1.51 1.45 1.38	1.55 1.45 1.37 1.44 1.34 1.43	2.07 1.83 1.67 1.65 1.41 1.41

Working day average.
 Discontinued from 6 December 2006.

23.13 Building societies^{1,2} United Kingdom

		1997 ³	1998 ³	1999 ³	2000 ⁴	2001	2002	2003	2004	2005	2006
Number and balance sheets											
Societies on register (numbers)	KRNA	82	78	72	68	65	65	63	63	63	60
Share investors (thousands) Depositors (thousands) Borrowers (thousands)	KRNB KRNC KRND	19 234 882 2 703	21 195 820 2 934	21 774 642 2 868	22 237 660 2 925	20 311 501 2 579	20 724 440 2 520	20 901 452 2 520	20 734 446 2 570	22 090 370 2 617	22 396 391 2 626
Assets and liabilities (£ million)											
Liabilities: Shares Deposits and loans Taxation and other General reserves Other Capital	KRNE KRNF KRNG KRNH KRNI	90 092.8 31 033.7 1 338.8 7 331.2 1 643.9	103 289.8 33 311.2 1 586.4 7 926.4 1 550.7	109 137.7 34 746.6 1 665.4 8 301.5 1 529.2	119 298.5 44 262.4 1 664.0 8 987.1 1 861.0	119 815.2 37 358.9 1 244.9 8 511.2 1 416.1	132 372.9 37 933.0 1 088.4 9 043.4 1 709.2	142 477.1 49 552.6 1 179.0 9 489.8 2 534.7	153 844.0 64 025.2 1 394.9 10 123.9 3 599.1	171 935.0 70 845.1 2 619.4 10 677.4 4 566.5	188 943.0 75 443.0 6 838.5 10 845.3 5 510.9
Assets: Mortgages Investments and cash Other Total	KRNK KHVZ KRNN KRNJ	107 531.5 21 869.8 2 039.1 131 440.4	118 288.4 27 102.0 2 274.1 147 664.5	123 183.4 29 917.8 2 279.2 155 380.4	137 072.3 36 574.2 2 426.6 176 073.0	130 229.6 35 925.9 2 190.7 168 346.2	140 839.7 38 952.7 2 354.4 182 146.8	159 938.2 43 067.9 2 226.9 205 233.1	184 191.0 46 234.1 2 562.0 232 987.1	207 621.4 49 240.3 3 781.7 260 643.3	231 198.9 52 349.4 4 032.3 287 580.6
Current transactions (£ million)											
Mortgage advances Management expenses	KRNU KRNX	28 771.7 2 270.5	21 988.3 1 501.7	23 997.9 1 573.8	28 233.6 1 640.7	29 320.0 1 528.0	33 077.0 1 623.6	43 392.4 1 746.4	51 089.0 1 844.2	50 059.4 1 939.9	52 327.5 2 116.2

¹ See chapter text.

Source: Financial Services Authority: 020 7066 1000

23.14 Consumer credit United Kingdom

											£ million
		1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
Total amount outstanding	VZRD	106 341	121 547	135 168	150 802	169 209	180 649	198 856	211 037	212 785	224 352
Total net lending	VZQC	15 503	16 133	15 969	19 673	23 443	22 401	25 337	19 666	13 006	12 592
of which Credit cards Other	VZQS VZQT	4 858 10 647	5 676 10 457	6 686 9 284	6 229 13 445	7 579 15 867	8 710 13 692	9 998 15 340	6 166 13 497	1 951 11 052	2 251 10 045
Banks Building societies' class 3 loans Other consumer credit lenders	AIKN ALPY BM59	11 738 - 3 764	11 057 12 5 065	13 217 112 2 640	16 055 63 3 554	17 452 180 5 811	15 269 177 6 954	19 370 172 5 796	11 316 238 8 111	9 348 217 3 440	5 751 260 6 346
Total gross lending	VZQG	134 847	148 623	160 744	177 452	196 451	207 255	221 318	217 466	207 460	205 514

As from Dec 2006 the Bank of England has ceased to update the separate data on consumer credit provided by other specialist lenders, retailers and insurance companies previously contained in these tables. These categories have been merged into 'other consumer credit lenders'.

Source: Office for National Statistics: 01633 456635

² The figures for each year relate to accounting years ending on dates between 1 February of that year and 31 January of the following year.
3 The societies which have converted to the banking sector, namely Chelten-

³ The societies which have converted to the banking sector, namely Cheltenham & Gloucester (August 1995), National & Provincial (August 1996), Alliance & Leicester (April 1997), Halifax (June 1997), Woolwich (July 1997), Bristol & West (July 1997), Northern Rock (October 1997), and Birmingham Midshires (April 1999) have been included in flow figures (using flows up to the date of conversion), but have been excluded from the end of year balances.

⁴ Bradford & Bingley, which converted to the banking sector in December 2000, is included within flow figures and the end of year balances.

23.15 End-year assets and liabilities of investment trust companies, unit trusts¹ and property unit trusts²

United K	ingdom											£ million
		1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Investment trust companies												
Short-term assets and liabilities (net):	CBPL	1 076	1 157	2 263	71	423	161	-	73	866	921	
Cash and UK bank deposits Other short-term assets	AHAG	1 424 794	1 577 1 445	2 647 1 734	1 227 1 097	2 202 1 082	2 513 656	1 821 805	1 346 1 189	1 756 1 344	1 483 1 549	1 785 353
Short-term liabilities	CBPN -CBPS	-805	-1 865	-2 118	-2 253	-2 861	-3 008	-2 626	-2 462	-2 234	-2 111	333
	0212	000	. 000		2 200		0 000	2 020	0_			•
Medium and long-term liabilities and capital:	-CBPO	-50 911	-54 117	-49 985	-57 616	-60 412	-54 630	-38 054	-48 076	-48 627	- 55 076	
Issued share and loan capital	-CBPQ	-8 330	-8 625	-8 837	-8 565	-8 934	-8 796	-8 711	-9 873	-8 210	- 7 155	-5 492
Foreign currency borrowing	-CBPR	-638	-658	-607	-880	-994	-933	-780	-682	-607	-839	-1 043
Other borrowing	-CBQA	-823	-1 296	-1 723	-1 716	-2 503	-3 251	-2 246	-2 181	-1 728	-1 420	
Reserves and provisions, etc	-AHBC	-41 120	-43 538	-38 818	-46 455	-47 981	–41 650	-26 317	-35 340	-38 082	-38 082	-43 444
Investments:	CBPM	50 034	53 076	46 313	56 491	59 948	54 822	37 748	48 035	47 212	53 265	50 052
British government securities UK company securities:	AHBF	1 422	1 052	815	1 217	821	645	471	303	466	769	533
Loan capital and preference shares	CBGZ	832	1 320	1 351	1 425	1 654	1 516	946	1 079	1 270	673	1 071
Ordinary and deferred shares Overseas company securities:	CBGY	25 046	29 082	24 729	28 010	33 456	30 338	19 475	23 292	23 941	25 037	22 870
Loan capital and preference shares	СВНА	279	1 165	768	979	963	1 143	458	603	682	937	741
Ordinary and deferred shares	AHCC	21 047	17 747	17 741	23 330	21 355	19 476	14 453	20 294	18 967	23 065	21 659
Other investments	CBPT	1 408	2 868	1 051	1 530	1 699	1 704	1 945	2 464	1 886	2 784	3 178
Unit trusts												
Short-term assets and liabilities:	CBPU	3 822	5 048	6 883	5 894	8 340	7 979	8 041	10 256	10 229	13 944	
Cash and UK bank deposits	AGYE	3 895	4 731	6 020	4 797	6 969	5 748	5 321	5 243	6 302	7 740	12 336
Other short-term assets	CBPW	1 201	869	1 343	1 545	2 319	2 763	3 072	5 990	4 390	7 420	6 990
Short-term liabilities	-CBPX	-1 274	- 552	-480	-448	-948	-532	-352	–977	-463	-1 216	
Foreign currency borrowing	-AGYK	-	-	-	-	-	-	-	-	-	-	-
Investments:	CBPZ	125 841	144 038	162 929	213 553	222 844	204 899	210 002	245 516	269 064	351 645	420 153
British government securities	CBHT	2 716	3 087	3 771	3 627	4 693	4 690	7 077	9 125	9 768	25 181	31 603
UK company securities:												
Loan capital and preference shares	CBHU	5 029	6 494	9 290	13 322	14 654	16 318	21 152	23 972	22 467	29 293	29 876
Ordinary and deferred shares Overseas company securities:	RLIB	67 509	85 742	93 291	119 496	116 808	103 704	82 851	116 407	130 230	157 149	185 637
Loan capital and preference	CBHV	1 288	1 834	1 801	3 032	3 212	4 113	5 916	9 840	13 142	16 057	25 617
Ordinary and deferred shares	RLIC	47 346	42 898	51 119	70 256	79 601	71 329	63 152	75 074	81 034	105 443	127 409
Other assets	CBQE	1 953	2 518	3 657	3 820	3 876	4 800	9 997	11 098	12 801	18 522	20 011
Property unit trusts												
Short-term assets and liabilities (net)	AGVC	255	328	176	205	285	247	242	459	466	686	1 258
Property	CBQG	2 582	3 895	2 740	2 722	3 488	2 078	4 026	5 125	5 909	9 623	12 781
Other assets	AGVL	11	168	202	436	380	151	677	373	1 366	1 864	2 713
Long-term borrowing	-AGVM	-45	-247	-106	-75	-391	-90	-75	-76	-63	-250	-90

Note: Assets are shown as positive: liabilities as negative.

Source: Office for National Statistics: 01633 812789

23.16 Self-administered pension funds: market value of assets United Kingdom

End yea	r													£ million
		1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006
Total pension funds ¹														
Total net assets	AHVA	443 467	508 581	543 879	656 874	699 191	812 228	765 199	711 572	610 441	6 926 947	61 066	914 955	1 010 794
Short-term assets	RYIQ	22 617	26 114	31 521	35 368	39 005	32 703	36 638	31 337	30 700	46 091	57 476	73 649	98 691
British government securities	AHVK	41 854	52 659	57 783	80 533	91 084	98 882	92 458	83 754	84 461	88 803	87 579	94 325	104 910
UK local authority long-term debt	AHVO	250	83	89	156	183	133	177	125	42	8	4	4	2
Overseas government securities	AHVT	11 092	11 721	11 800	13 079	15 493	16 684	19 206	20 383	16 031	16 340	15 075	19 037	21 776
UK company securities														
Ordinary shares	AHVP	219 189	256 625	276 001	339 687	334 648	357 230	299 318	260 696	186 437	186 426	180 561	199 199	208 473
Other	QVHA	3 935	7 064	6 180	5 618	8 168	9 258	16 978	22 301	30 450	37 082	43 027	48 065	54 902
Overseas company securities														
	AHVR								127 893	104 392		140 282		192 978
Other	AHVS	3 045	1 184	4 909	3 851			12 736	11 781	11 386	12 475	15 996	20 502	31 536
UK loans and mortgages	RLDQ	44	34	83	160	22	14	7	3		35	44	6	6
UK land, property and ground rent a	AWHA	24 353	21 317	21 637	24 176	24 355	31 107	32 945	30 617	31 658	30 619	30 552	31 613	34 394
Authorised unit trust units	AHVU	13 345	15 212	21 767	21 979	30 596	33 731	34 587	38 083	36 530	62 029	67 482	86 660	94 638
Property unit trusts	AHVW	2 463	2 485	2 666			5 498	4 835	5 280	5 869	6 761	10 444	16 687	20 689
Other assets	RKPL	31 318			32 978	47 136	82 273	90 841	90 139	82 490	107 229	152 170		
Total liabilities	GQFX	4 852	4 412	5 347	8 118	7 436	8 719	11 041	10 819	10 005	26 944	39 626		

¹ These figures cover funded schemes only and therefore exclude the main superannuation arrangements in the central government sector.

Source: Office for National Statistics: 01633 812726

¹ Including open ended investment companies (OEICs). 2 Investments are at market value.

23.17

Insurance companies: balance sheet market values United Kingdom

End year f million 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 Long-term insurance companies Assets Total current assets (gross) RYEW 42 795 46 165 56 360 62 937 63 855 58 122 58 518 63 407 72 754 77 748 508 1 383 384 4 720 3 755 3 933 Agents' and reinsurance balances (net) AHNY 155 620 6 373 5 100 Other debtors¹ RKPN 15 708 18 210 18 613 21 045 27 285 34 391 35 414 30 504 27 591 52 253 British government securities AHNJ 107 847 127 903 126 223 116 734 119 513 131 305 142 920 157 019 161 906 161 641 UK local authority securities etc AHNN 914 1722 1 456 1 170 1 407 1 427 1 547 2 044 1 840 1 614 386 734 539 834 487 034 601 681 643 433 UK company securities² RKPO 438 666 557 293 505 691 443 535 468 910 Overseas company securities RKPP 73 428 82 122 120 665 107 439 127 259 110 738 110 193 130 098 165 452 194 997 Overseas government securities AHNS 8 471 17 515 18 494 18 004 21 285 19 762 20 561 20 161 16 065 21 078 Loans and mortgages RKPQ 8 271 11 027 10 914 9 687 10 048 10 994 12 107 12 917 13 502 15 330 53 726 498 UK land, property and ground rent AHNX 42 275 45 903 50 387 49 705 52 658 57 174 60 502 61 037 58 918 206 98 252 1 975 Overseas land, property and ground rent 158 184 94 27 RGCP 61 Other investments 3 416 5 654 8 334 8 385 7 420 9 513 17 985 26 480 18 146 27 783 RKPR Total RFXN 690 112 796 522 951 994 954 760 938 609 878 979 930 233 994 015 1 143 934 1 259 956 Net value of direct investment in: Non-insurance subsidiaries and associate companies in the United Kingdom 3 426 3 035 3 045 6 133 4 486 4 577 4 191 3 971 8 390 13 016 RYET UK associate and subsidiary insurance companies and insurance holding companies RYEU -239 148 2 245 3 586 4 206 4 569 5 054 3 473 2 528 6 1 1 4 Overseas subsidiaries and associates BAEA 1 104 1 087 3 638 4 002 5 581 5 463 6 330 2 181 4 455 3 341 Total assets RKBI 694 403 800 792 960 922 968 481 952 882 893 588 945 808 1 003 640 1 159 307 1 282 427 Liabilities Borrowing: Borrowing from UK banks RGDF 3 027 3 252 6 064 8 272 8 790 4 958 4 164 5 358 5 037 2 862 Other UK borrowing 5 350 786 1 040 3 070 2 823 7 406 10 923 8 385 9 036 9 542 RGDE Borrowing from overseas RGDD 104 148 159 38 81 800 530 793 1 151 1 965 Long-term business: 581 009 669 301 800 184 838 485 831 051 794 177 824 766 873 071 1 037 658 1 125 221 Funds RKDC Claims admitted but not paid 1 436 2 032 2 249 2 547 3 234 3 699 3 579 3 481 3 513 RKBM 1712 Provision for taxation net of amounts receivable: **UK** authorities RYPI 4 207 5 443 6 344 5 381 3 951 2 803 4 055 4 881 8 225 7 908 Overseas authorities RYPJ 25 67 314 67 45 -20 2 -13199 27 22 359 Provision for recommended dividends 368 201 87 RYPK 183 32 93 13 19 031 18 468 23 261 15 870 16 738 16 907 33 192 Other creditors and liabilities 8 083 12 509 17 042 RYPL Excess of assets over above liabilities: Excess of value of assets over liabilities in respect of long-term funds RKBR 89 790 96 456 116 951 79 173 63 337 36 517 62 546 65 641 59 132 71 017 Minority interests in UK subsidiary companies RKTI 2 25 267 Shareholders' capital and reserves in respect of general business RKBS 3 862 6 299 6 139 10 287 17 044 18 629 15 698 20 719 18 717 27 315 Other reserves including profit and loss account balances RKBT 1 704 4 206 2 396 2 492 2 130 1 791 3 527 4 129 -57 -320 **Total liabilities** RKBI 694 403 800 792 960 922 968 481 952 882 893 588 945 808 1 003 640 1 159 307 1 282 427

f million

23.17 Insurance companies: balance sheet market values United Kingdom End year

RKCG

RKCH

RKCI

RKCJ

RKBY

60

35 172

2 5 9 7

111 764

68

34 397

4 215

110 497

29

35 372

4 265

114 493

33

24 699

4 056

105 774

276

26 190

2 847

112 342

4

31 982

2 411

121 875

6

25 153

2 053

116 548

1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 Other than long-term insurance companies Assets Total current assets (gross) RYME 12 628 8 524 10 468 8 772 12 264 17 671 20 036 29 258 26 561 24 942 9 405 10 528 12 177 8 362 7 941 9 492 9 890 9 858 7 996 10 782 Agents' and reinsurance balances (net) AHMX Other debtors¹ RKPS 5 998 6 277 7 059 7 179 9 056 14 437 13 255 12 618 13 310 16 881 British government securities AHMIT 15 666 16 409 15 938 14 561 15 064 18 390 19 645 19 662 19818 19 296 UK local authority securities etc AHMN 16 14 10 10 10 49 18 845 18 440 18 800 18 585 17 101 15 362 15 153 20 561 21 879 22 983 UK company securities RKPT Overseas company securities RKPU 6 594 8 676 6 284 8 190 6 402 7 394 7 124 11 520 12 645 18 636 Overseas government securities AHMS 8 215 10 459 7 980 6 849 7 134 7 156 5 720 6 662 7 341 8 035 Loans and mortgages 1 385 1 429 RKPV 1 335 1 070 1 348 1 063 1 400 2 412 3 040 3 3 1 9 UK land, property and ground rent ΔHMW 2 842 1 146 1 085 1 069 860 805 859 893 1 470 1 569 Overseas land, property and ground rent 149 107 83 137 RYNK 45 5 13 Other investments 2 465 2 366 2 638 2 2 9 4 1 608 2 182 1 408 1 858 2 083 2 010 RKPW Total RKAL 84 208 84 281 84 027 77 343 78 789 93 965 94 504 115 356 116 200 128 590 Net value of direct investment in: Non-insurance subsidiaries and associate companies in the United Kingdom 6 950 5 553 7 074 7 038 10 456 11 706 13 408 19 028 20 530 20 111 RYNR UK associate and subsidiary insurance companies and insurance holding companies RYNS 4 204 6 424 5 617 5 400 8 837 7 190 2 9 1 8 2 280 6.071 4 745 Overseas subsidiaries and associates RYNT 16 402 14 239 17 775 15 993 14 260 9 014 5 718 5 507 6 446 9 657 Total assets RKBY 111 764 110 497 114 493 105 774 112 342 121 875 116 548 142 171 149 247 163 103 Liabilities Borrowing: Borrowing from UK banks RYMB 3 029 1 825 1 392 783 481 1 384 2 046 4 519 893 3 148 Other UK borrowing 2 996 1 551 3 186 4 239 10 621 10 472 9 342 10 261 11 080 10 445 RYMC Borrowing from overseas RYMD 1 202 1 600 3 045 1 867 1 964 2 9 1 6 2 9 1 8 2 476 2 817 5 459 General business technical reserves RKCT 59 527 60 775 59 455 60 236 60 995 62 776 63 463 67 241 71 710 77 221 Long-term business: Funds RKTF Claims admitted but not paid RKTK Provision for taxation net of amounts receivable: 2 376 1 253 1 197 939 941 834 1 094 1 796 874 594 UK authorities RYPO Overseas authorities RYPP 11 11 11 5 84 24 5 10 Provision for recommended dividends 2 048 1 318 1 817 2 682 1 957 958 1 082 1 311 5 270 RYPO Other creditors and liabilities 3 873 3 793 4 981 6 293 6 410 8 025 9 567 10 817 10 718 16 226 RYPR Excess of assets over above liabilities:

2 Including authorised unit trust units

of general business

account balances

Total liabilities

Excess of value of assets over liabilities in respect of long-term funds

Other reserves including profit and loss

Minority interests in UK subsidiary companies

Shareholders' capital and reserves in respect

Source: Office for National Statistics: 01633 812726

142 171

6

43 264

6 959

149 247

42 186

5 762

163 103

39 695

4 727

¹ Including outstanding interest, dividends and rents (net).

Banking, insurance

23.18 Individual insolvencies United Kingdom

												Numbers
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
England and Wales												
Bankruptcies ¹ Individual voluntary	AIHW	19 892	19 647	21 611	21 550	23 477	24 292	28 022	35 898	47 291	62 956	64 480
arrangements ^{2,3}	AIHI	4 549	4 902	7 195	7 978	6 298	6 295	7 583	10 752	20 293	44 332	42 165
Total	AIHK	24 441	24 549	28 806	29 528	29 775	30 587	35 604	46 650	67 584	107 288	106 645
Scotland												
Sequestrations ⁴ Protected Trust Deeds	KRHA GJ2I	2 502 686	3 016 1 449	3 195 2 144	2 965 2 801	3 048 3 779	3 215 5 174	3 328 5 452	3 297 6 024	4 965 6 881	5 430 8 208	6 219 7 595
Total	GJ2J	3 188	4 465	5 339	5 766	6 827	8 389	8 780	9 321	11 846	13 638	13 814
Northern Ireland												
Bankruptcies ⁵	KRHB	393	394	401	349	292	334	517	666	821	1 036	897
Individual voluntary arrangements ^{3,6}	KJRK	84	123	172	267	176	207	318	449	633	774	440
Total	KRHD	477	517	573	616	468	541	835	1 115	1 454	1 810	1 337

¹ Comprises receiving and administration orders under the Bankruptcy Act 1914 and bankruptcy orders under the Insolvency Act 1986. Orders later consolidated or rescinded are included in these figures.

Source: Insolvency Service: 020 7637 6504/6443

23.19 Company insolvencies United Kingdom

												Numbers
		1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
England and Wales												
Compulsory liquidations Creditors' voluntary	AIHR	4 735	5 216	5 209	4 925	4 675	6 231	5 234	4 584	5 233	5 418	5 165
liquidations	AIHS	7 875	7 987	9 071	9 392	10 297	10 075	8 950	7 608	7 660	7 719	7 261
Total	QHIA	12 610	13 203	14 280	14 317	14 972	16 306	14 184	12 192	12 893	13 137	12 426
Scotland												
Compulsory liquidations Creditors' voluntary	KRGA	254	338	364	344	378	556	436	431	420	416	439
liquidations	KRGB	223	228	208	239	224	232	195	190	149	133	100
Total	KRGC	477	566	572	583	602	788	631	621	569	549	539
Northern Ireland ¹												
Compulsory liquidations	KRGD						49	95	76	85	78	122
Creditors' voluntary liquidations	KRGE						53	47	45	53	50	42
Total	KRGF						102	142	121	138	128	164

¹ Prior to 2002, the quality of the statistics on company liquidations in Northern Ireland are not robust enough and have been removed from this table.

Source: Insolvency Service: 020 7637 6504/6443

² Introduced under the Insolvency Act 1986.

³ For statistical purposes deeds of arrangement are now included with individual voluntary arrangements.

⁴ Sequestrations awarded but not brought into operation are included in these figures.

⁵ Comprises bankruptcy adjudication orders, arrangement protection orders and orders for the administration of estates of deceased insolvents. Orders later set aside or dismissed are included in these figures.

⁶ Introduced under the Insolvency Northern Ireland order 1989.

23.20 Selected financial statistics1

£ million

			Building societie	es				
			Advances ²					
		Not seasonally adjusted	Sea	sonally adjusted	Unit tro	usts ³	life assurance	households in ce and pension unds' reserves
Amount outstanding as at 31 Dec	l							
2007	_	AHIF 266 897				GXB 3 000		
Transactions					_			
2004 2005 2006 2007		AAMN 22 078 20 419 27 057 24 975		AHHU 21 886 20 439 27 147 24 861	.5 12	GXE 5 718 2 030 0 678 645		NBYD 40 582 51 994 59 318 83 747
2007 Q1 Q2 Q3 Q4		6 319 6 916 6 129 5 611		7 270 6 733 4 799 6 059	3	l 427 3 406 287 I 621		18 594 15 699 31 419 18 035
2007 Feb Mar Apr May Jun		1 441 1 912 1 797 1 380 3 739		2 241 2 094 2 257 1 800 2 676		987 3 095 1 738 828 840		
Jul Aug Sep Oct Nov Dec		1 361 2 081 2 687 2 057 2 231 1 323		1 171 1 018 2 610 2 847 1 587 1 625	1 —1	842 989 140 421 184 858		
2008 Jan						-644		
		Bar	nks ⁴		Consume	r credit ⁵	of wl Credit o	hich cards ⁵
	UK private	e sector deposits	Lending to	the private sector				
	Sterling (Not seasonally adjusted)	Other currencies	Sterling (Not seasonally adjusted)	Other currencies	Not seasonally adjusted	Seasonally adjusted	Not seasonally adjusted	Seasonally adjusted
Amount outstanding as at 31 Dec	l							
2007	AEAS 1 440 779	AGAK 393 694	AECE 1 836 000	AECK 522 007	VZRD 224 352	VZRI 223 766	VZRE 56 086	VZRJ 54 913
Transactions					Net lending	Net lending	Net lending	Net lending

Transactions				rtotionalig	rioriorialing	rioriorialing	rtorionang
2004	AEAT 86 098	AEAZ 27 697	AECF 133 774	VZQC 25 337	RLMH 25 413	VZQS 9 998	VZQX 9 948
2005	137 241	39 710	137 554	19 666	19 743	6 166	6 115
2006	148 695	58 393	191 018	13 006	13 104	1 951	1 963
2007	158 091	70 679	213 279	12 592	12 234	2 251	2 189
2007 Q1	42 860	21 883	57 770	1 471	2 329	-1 321	339
Q2	51 750	40 191	51 343	2 954	2 572	598	218
Q3	38 002	-3 024	81 355	3 737	3 586	941	775
Q4	25 479	11 629	22 811	4 430	3 747	2 033	857
2007 Mar	37 215	87	12 370	215	854	-312	212
Apr	11 429	28 359	17 160	1 234	653	482	105
May	21 181	17 055	22 633	921	914	-235	-174
Jun	19 140	-5 223	11 550	800	1 005	351	287
Jul	122	5 724	23 939	1 389	1 128	354	281
Aug	18 295	-655	28 551	480	1 063	162	152
Sep	19 585	-8 093	28 865	1 868	1 395	425	341
Oct	−7 825	-1 127	12 476	2 046	1 732	-41	225
Nov	9 595	32 319	4 758	1 213	1 300	698	354
Dec	23 709	-19 563	5 577	1 171	715	1 375	278
2008 Jan	3 435	24 948	29 818	976	879	-743	120
Feb				1 729	2 353	58	350

^{4.3}B, 5.2D, 6.2A, 10.5D.
2 Total administered by the Department for National Savings.
3 Including open ended investment companies (OEICs).
4 Monthly figures relate to calendar months.

Sources: Office for National Statistics; Department for National Savings; Building Societies Commission; Association of Unit Trusts and Investment Funds; Bank of England; Department for Business, Enterprise and Regulatory Reform

additional other specialist lenders and the removal of some non-resident based securitisation vehicles.

Banking, insurance

23.21

Selected interest rates, exchange rates and security prices

	Selected retail banks' base rate	Average discount rate for 91 day Treasury bills	Inter bank 3 months bid rate	Inter bank 3 months offer rate	British government securities 20 years yield ¹	Exchange rate US spot
	70110	4.000		110114	•	
0004.1	ZCMG	AJNB	HSAJ	HSAK	AJLX	LUSS
2004 Jan	3.75	3.96	4.05	4.10	4.75	1.8202
Feb	4.00	4.07	4.11	4.16	4.78	1.8556
Mar	4.00	4.19	4.30	4.33	4.67	1.8379
Apr	4.00	4.26	4.35	4.39	4.87	1.7735
May	4.25	4.49	4.56	4.59	4.98	1.8336
Jun	4.50	4.60	4.77	4.79	5.00	1.8137
Jul	4.50	4.74	4.86	4.89	4.92	1.8187
Aug	4.75	4.71	4.88	4.90	4.81	1.7992
Sep	4.75	4.68	4.82	4.86	4.76	1.8094
Oct	4.75	4.68	4.81	4.84	4.68	1.8324
Nov	4.75	4.64	4.77	4.80	4.58	1.9119
Dec	4.75	4.69	4.81	4.84	4.44	1.9199
2005 Jan	4.75	4.65	4.79	4.81	4.44	1.8859
Feb	4.75	4.73	4.87	4.90	4.53	1.9257
Mar	4.75	4.76	4.90	4.93	4.74	1.8904
Apr	4.75	4.69	4.86	4.88	4.60	1.9100
May	4.75	4.65	4.79	4.81	4.41	1.8225
Jun	4.75	4.52	4.69	4.73	4.29	1.7925
led.	4.75	4.40	4.54	4.50	4.22	4 7007
Jul	4.75	4.43	4.54	4.56	4.33	1.7607
Aug	4.50	4.38	4.52	4.54	4.34	1.7990
Sep	4.50	4.40	4.52	4.55	4.26	1.7688
Oct	4.50	4.42	4.54	4.56	4.36	1.7700
Nov	4.50	4.40	4.55	4.58	4.25	1.7304
Dec	4.50	4.43	4.57	4.59	4.14	1.7166
2006 Jan	4.50	4.40	4.52	4.54	3.81	1.7775
Feb	4.50	4.39	4.51	4.53	3.96	1.7511
Mar	4.50	4.41	4.54	4.56	4.15	1.7345
			4.60			
Apr	4.50	4.45		4.63	4.32	1.8179
May	4.50	4.51	4.66	4.68	4.43	1.8712
Jun	4.50	4.54	4.71	4.73	4.46	1.8494
Jul	4.50	4.58	4.73	4.74	4.45	1.8671
Aug	4.75	4.77	4.94	4.95	4.42	1.9018
Sep	4.75	4.87	5.02	5.05	4.29	1.8682
Oct	4.75	4.98	5.14	5.16	4.35	1.9073
Nov	5.00	5.04	5.20	5.22	4.27	1.9670
Dec	5.00	5.11	5.26	5.29	4.33	1.9570
2007 Jan	5.25	5.37	5.54	5.55	4.51	1.9574
Feb	5.25	5.31	5.48	5.50	4.59	1.9600
Mar	5.25	5.38	5.56	5.58	4.52	1.9613
Apr	5.25	5.47	5.66	5.70	4.72	1.9997
May	5.50	5.59	5.76	5.78		1.9782
Jun	5.50	5.77	5.93	5.98		2.0064
Jul	5.75	5.75	6.00	6.02		2.0322
Aug	5.75	5.77	6.55	6.65	4.80	2.0171
	5.75	5.61	6.18	6.28	4.74	2.0374
Sep						
Oct	5.75	5.57	6.17	6.25	4.74	2.0774
Nov	5.75	5.44	6.53	6.58	4.59	2.0561
Dec	5.50	5.24	5.95	5.95	4.59	1.9909
2008 Jan	5.50	5.01	5.50	5.58	4.46	1.9882
Feb	5.25	4.98	5.68	5.72	4.62	1.9892

¹ Average of working days. Source: Bank of England

23.22 Mergers and acquisitions in the UK by UK companies: category of expenditure

£ million

				Expenditure)	
			Ca	ash		Issues of
	Number of companies acquired	Total ¹	Independent companies	Subsidiaries	Issues of ordinary shares ²	fixed interest securities ²
	AIHA	DUCM	DWVW	DWVX	AIHD	AIHE
1997	506	26 829	6 851	4 072	15 583	323
1998	635	29 525	10 471	5 298	13 160	595
1999	493	26 163	12 605	3 615	9 592	351
2000	587	106 916	33 906	6 168	65 570	1 272
2001	492	28 994	8 489	6 704	12 356	1 445
2002	430	25 236	9 574	7 991	6 780	891
2003	558	18 679	8 956	7 183	1 667	873
2004	741	31 408	12 080	7 822	10 338	1 168
2005	769	25 134	13 425	8 510	2 768	431
2006	777	28 501		8 125		335
1997 Q4	129	16 730	1 525	2 287	12 798	120
1998 Q1	140	4 790	1 760	1 761	1 156	113
Q2	155	11 956	3 091	738	7 932	195
Q3	178	6 193	3 530	1 618	817	228
Q4	162	6 586	2 090	1 181	3 255	59
1999 Q1	117	8 735	2 299	625	5 735	76
Q2	127	7 212	4 893	728	1 509	82
Q3	145	6 479	2 618	1 682	2 098	81
Q4	104	3 737	2 795	580	250	112
2000 Q1	139	33 739	17 483	1 136	14 960	160
Q2	133	21 469	4 224	1 881	15 045	319
Q3	163	16 852	6 934	2 237	7 367	314
Q4	152	34 856	5 265	914	28 198	479
2001 Q1	131	6 181	2 606	2 255	982	338
Q2	108	4 890	1 679	2 214	555	442
Q3	129	16 079	3 457	1 526	10 649	447
Q4	124	1 844	747	709	170	218
2002 Q1	83	3 853	2 201	1 298	104	250
Q2	120	4 228	801	3 179	78	170
Q2 Q3	88	6 333	4 695	1 426	184	28
Q4	139	10 822	1 877	2 088	6 414	443
2003 Q1	107	3 857	1 003	1 892	609	353
Q2	122	3 753	1 437	1 713	258	345
Q2 Q3	153	4 700	2 495	1 919	153	133
Q4	176	6 369	4 021	1 659	647	42
0004.04	454	40.000	0.040	055	2.007	050
2004 Q1	151	12 639	2 819	655	8 807	358
Q2 Q3	169	5 359	2 555	1 682	822	300
Q3 Q4	211 210	8 109 5 301	3 469 3 237	4 026 1 459	240 469	374 136
	400				400	
2005 Q1	166	3 516	1 334	1 918	166	98
Q2	215	8 983	4 869	2 715	1 285	114
Q3 Q4	211 177	7 287 5 348	4 106 3 116	1 878 1 999	1 207 110	96 123
2006 Q1	207	6 969	4 069	2 427	431	42
Q2	208	4 222	3 298	527	384	13
Q3	163	11 372	4.600	4 579		216
Q4	199	5 938	4 689	592	593	64
2007 Q1	191	5 637	2 817	346	2 332	142
Q2	203	9 539	3 576	3 821	1 862	280
Q3	216	7 262	5 375	612	331	944

Missing data for any series have been suppressed to avoid the disclosure of information relating to individual enterprises.

1 Includes deferred payments.
2 Issued to the vendor as payment.

Source: Office for National Statistics

Service industry

Chapter 24

Service industry

Annual Business Inquiry

(Tables 24.1, 24.3 and 24.4)

For details of the Annual Business Inquiry, see the text accompanying Table 22.1.

Retail trade: index numbers of value and volume

(Table 24.2)

The main purpose of the Retail Sales Inquiry (RSI) is to provide up to date information on short period movements in the level of retail sales. In principle, the RSI covers the retail activity of every business classified in the retail sector (Division 52 of the 2003 Standard Industrial Classification (SIC)) in Great Britain. A business will be classified to the retail sector if its main activity is one of the individual four digit SIC categories within Division 52. The retail activity of a business is then defined by its retail turnover, for instance the sale of all retail goods (note that petrol, for example, is not a retail good).

The RSI is compiled from the information returned to the statutory inquiries into the distribution and services sector. The inquiry is addressed to a stratified sample of 5,000 businesses classified to the retail sector, the stratification being by 'type of store' (the individual four digit SIC categories within Division 52) and by size. The sample structure is designed to ensure that the inquiry estimates are as accurate as possible. In terms of the selection, this means that:

- each of the individual four digit SIC categories are represented, their coverage depending upon the relative size of the category and the variability of the data
- within each four digit SIC category, the larger retailers tend to be fully enumerated with decreasing proportions of medium and smaller retailers

The structure of the inquiry is updated periodically, by reference to the more comprehensive results of the Annual Business Inquiry. The monthly inquiry also incorporates a rotation element for the smallest retailers. This helps to spread the burden more fairly, as well as improving the ability to represent between successive benchmarks.

During 2003, the retail sales index was rebased using detailed information from the 2000 annual business inquiry. The reference year is currently set at 2000=100. The next rebasing

exercise is due to take place during 2008 when the base year will be updated to 2005=100.

The latest summary statistics are published each month by First Release. More disaggregated indices (not seasonally adjusted) are published each month in the Business Monitor SDM28, via the National Statistics website: www.statistics.gov.uk/rsi

24.1 Retail businesses¹ United Kingdom

Approximate gross value added at basic prices

Number of businesses						£ million and	percentages
Total turnover			2001	2002	2003	2004	2005
Value Added Tax in total turnover	Number of businesses	ZABE	210 691	207 513	202 604	200 606	201 420
Retail turnover Cabb Cab	Total turnover ²	ZABL	251 624	265 577	278 373	288 716	295 682
Non-retail turnover2	Value Added Tax in total turnover	ZABM	25 249			29 420	29 860
Value of commercial insurance claims received ZABP 89 105 65 40 Subsidies received from UK government sources and the EC ZABN 24 4 5 10	Retail turnover ²	ZABN	227 298	238 456	250 849	258 903	263 859
Value of commercial insurance claims received Subsidies received from UK government sources and the EC	Non-retail turnover ²	ZABO	24 327	27 121	27 524	29 812	31 823
Subsidies received from UK government sources and the EC	Other income						
Employment costs ³ ZABQ ZABQ ZB 036 29 779 31 367 32 806 32 670 808 29 779 31 367 32 806 32		ZABP	89	105	65	40	76
Gross wages and salaries ZABR 25 320 26 933 28 294 29 481 30 Redundancy and severance payments ZABS 130 130 134 158 Employers' National Insurance contributions ZABT 1 733 1 805 1 991 2 142 2 Contributions to pension funds ZABU 853 911 948 1 026 1 Stocks Increase during year ZABW 900 1 284 978 957 Value at end of year ZABW 21 509 22 400 23 024 23 527 24 Total turnover ³ divided by end-year stocks (Quotient) ZABY 175 593 185 875 194 169 199 773 204 Quage of goods, materials and services ³ ZABY 175 593 185 875 194 169 199 773 204 Goods and materials ZACC 2 8BZ 147 791 155 608 161 304 165 667 168 194 486 2 191 2 2 2 194 52 3 94		ZAEN	24	4	5	10	16
Gross wages and salaries	Employment costs ³	ZABO	28 036	29 779	31 367	32 806	34 721
Redundancy and severance payments		-					30 929
Employers' National Insurance contributions ZABU 853 911 948 1026 11 Stocks Increase during year ZABW 900 1 284 978 957 Value at end of year ZABW 21 509 22 400 23 024 23 527 24 Total turnover3 divided by end-year stocks (Quotient) ZABX 10.5 10.7 10.9 11.0 Purchases of goods, materials and services³ ZABY 175 593 185 875 194 169 199 773 204 Goods bought for resale without processing ZABZ 147 791 155 608 161 304 165 667 165 Energy and water products for own consumption ZACA 2028 1918 2048 2191 2 Goods and materials ZACB 3544 3845 3917 4 166 42 Hiring, leasing or renting of plant, machinery and vehicles ZACB 184 1845 3917 4 166 4 Hiring, leasing or renting of plant, machinery and vehicles ZACB 1945 2 137 2545 2 557 2 Telecommunication services ZACB 1945 2 137 2 545 2 557 2 Telecommunication services ZACB 581 3047 3378 3 298 3 Other services ZACB 2881 3047 3378 3 298 3 Other services ZACB 14745 16 252 17 642 18 565 19 Taxes, duties and levies ZACK 3616 3726 3859 3937 4 Other amounts paid for taxes, duties and levies ZACK 3616 3726 3859 3937 4 Other amounts paid for taxes, duties and levies ZACK 3616 3726 3859 3937 4 Other amounts paid for taxes, duties and levies ZACK 3616 3726 3859 3937 4 Other amounts paid for taxes, duties and levies ZACK 3616 1240 1328 1590 1 Capital expenditure Cost of acquisitions for assets under finance leasing arrangements Vork of a capital nature carried out by own staff (included in acquisitions) ZACQ 144 128 142 149 Gross margin							251
Stocks							2 281
Increase during year	1 7						1 260
Increase during year	Stocks						
Value at end of year ZABW 21 509 22 400 23 024 23 527 24 Total turnover ³ divided by end-year stocks (Quotient) ZABY 10.5 10.7 10.9 11.0 22 400 23 024 23 527 24 Purchases of goods, materials and services ³ ZABY 175 593 185 875 194 169 199 773 204 Goods bought for resale without processing ZABZ 147 791 155 608 161 304 165 667 165 Goods and materials ZACB 3 544 3 845 3 917 4 166 4 Hiring, leasing or renting of plant, machinery and vehicles ZACC 788 924 946 727 Commercial insurance premiums ZACD 688 827 1 001 1 061 1 Road transport services ZACE 788 924 946 727 Commercial insurance premiums ZACD 688 827 1 001 1 061 1 Road transport services ZACE 1945 2 137 2 545 2 557 <td></td> <td>ZABV</td> <td>900</td> <td>1 284</td> <td>978</td> <td>957</td> <td>766</td>		ZABV	900	1 284	978	957	766
Total turnover ³ divided by end-year stocks (Quotient) Purchases of goods, materials and services ³ ZABY 175 593 185 875 194 169 199 773 204 Goods bought for resale without processing ZABZ 147 791 155 608 161 304 165 667 166 Energy and water products for own consumption ZACA 2 028 1918 2 048 2 191 2 Goods and materials TACB SACC TR8 924 946 727 Commercial insurance premiums ZACD Commercial insurance premiums ZACD Commercial insurance premiums ZACD Commercial insurance premiums ZACD Computer and related services ZACE Computer and related services ZACE Computer and related services ZACG SB1 Tof6 Tof6 Tof5 Tof6 Tof5 Tof6 Tof6 Tof6 Tof6 Tof7 Tof7 Tof4 Tof7 Tof7 Tof8 Tof7 Tof7 Tof8 Tof7 Tof8						24 345	
Coods bought for resale without processing ZABZ 147 791 155 608 161 304 165 667 165							10.9
Coods bought for resale without processing ZABZ 147 791 155 608 161 304 165 667 165	Purchases of goods, materials and services ³	ZABY	175 593	185 875	194 169	199 773	204 911
Energy and water products for own consumption ZACA 2 028 1 918 2 048 2 191 2 Goods and materials ZACB 3 544 3 845 3 917 4 166 4 166 4 166 167 167 167 167 167 167 167 167 167							169 089
Goods and materials							2 516
Hiring, leasing or renting of plant, machinery and vehicles ZACC 788 924 946 727							4 394
Commercial insurance premiums ZACD 688 827 1 001 1 061 1 Road transport services ZACE 1 945 2 137 2 545 2 557 2 557 2 557 <	Hiring, leasing or renting of plant, machinery						
Road transport services							575
Telecommunication services ZACF 603 561 624 626 Computer and related services ZACG 581 756 765 915 Advertising and marketing services ZACH 2 881 3 047 3 378 3 298 3 Other services ZACI 14 745 16 252 17 642 18 565 15 Taxes, duties and levies ZACJ 4 432 4 576 4 715 4 896 5 National non-domestic (business) rates ZACK 3 616 3 726 3 859 3 937 4 Other amounts paid for taxes, duties and levies ZACL 816 850 855 958 1 Capital expenditure ZACM 8 469 9 355 8 776 9 936 10 Proceeds from disposals ZACN 1 606 1 240 1 328 1 590 1 Net capital expenditure ZACO 6 863 8 115 7 448 8 346 8 Work of a capital nature carried out by own staff (included in acquisitions) ZACQ <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1 039</td>							1 039
Computer and related services ZACG 581 756 765 915 Advertising and marketing services ZACH 2 881 3 047 3 378 3 298 3 Other services ZACI 14 745 16 252 17 642 18 565 19 Taxes, duties and levies ZACJ 4 432 4 576 4 715 4 896 5 National non-domestic (business) rates ZACK 3 616 3 726 3 859 3 937 4 Other amounts paid for taxes, duties and levies ZACL 816 850 855 958 1 Capital expenditure ZACM 8 469 9 355 8 776 9 936 10 Proceeds from disposals ZACN 1 606 1 240 1 328 1 590 1 Net capital expenditure ZACO 6 863 8 115 7 448 8 346 8 Amount included in acquisitions for assets under finance leasing arrangements ZACP 474 587 304 332 Work of a capital nature carried out by own staff (2 721
Advertising and marketing services							607
Other services ZACI 14 745 16 252 17 642 18 565 19 Taxes, duties and levies ZACJ 4 432 4 576 4 715 4 896 5 National non-domestic (business) rates ZACK 3 616 3 726 3 859 3 937 4 Other amounts paid for taxes, duties and levies ZACL 816 850 855 958 1 Capital expenditure ZACM 8 469 9 355 8 776 9 936 10 Proceeds from disposals ZACN 1 606 1 240 1 328 1 590 1 Net capital expenditure ZACO 6 863 8 115 7 448 8 346 8 Amount included in acquisitions for assets under finance leasing arrangements ZACP 474 587 304 332 Work of a capital nature carried out by own staff (included in acquisitions) ZACQ 144 128 142 149 Gross margin		ZACG					823
Taxes, duties and levies ZACJ 4 432 4 576 4 715 4 896 5 National non-domestic (business) rates ZACK 3 616 3 726 3 859 3 937 4 Other amounts paid for taxes, duties and levies ZACK 816 850 855 958 1 Capital expenditure ZACM 8 469 9 355 8 776 9 936 10 Proceeds from disposals ZACN 1 606 1 240 1 328 1 590 1 Net capital expenditure ZACO 6 863 8 115 7 448 8 346 8 Amount included in acquisitions for assets under finance leasing arrangements ZACP 474 587 304 332 Work of a capital nature carried out by own staff (included in acquisitions) ZACQ 144 128 142 149 Gross margin							3 544
National non-domestic (business) rates ZACK 3 616 3 726 3 859 3 937 4 816 Other amounts paid for taxes, duties and levies ZACL 816 850 855 958 1 Capital expenditure Cost of acquisitions ZACM 8 469 9 355 8 776 9 936 10 Proceeds from disposals ZACN 1 606 1 240 1 328 1 590 1 Net capital expenditure ZACO 6 863 8 115 7 448 8 346 8 Amount included in acquisitions for assets under finance leasing arrangements ZACP 474 587 304 332 Work of a capital nature carried out by own staff (included in acquisitions) ZACQ 144 128 142 149 Gross margin	Other services	ZACI	14 745	16 252	17 642	18 565	19 603
Other amounts paid for taxes, duties and levies ZACL 816 850 855 958 1 Capital expenditure Cost of acquisitions ZACM 8 469 9 355 8 776 9 936 10 Proceeds from disposals ZACN 1 606 1 240 1 328 1 590 1 Net capital expenditure ZACO 6 863 8 115 7 448 8 346 8 Amount included in acquisitions for assets under finance leasing arrangements ZACP 474 587 304 332 Work of a capital nature carried out by own staff (included in acquisitions) ZACQ 144 128 142 149 Gross margin							5 834
Capital expenditure Cost of acquisitions ZaCM 8 469 9 355 8 776 9 936 10 Proceeds from disposals ZaCN 1 606 1 240 1 328 1 590 1 Net capital expenditure ZaCO 6 863 8 115 7 448 8 346 8 Amount included in acquisitions for assets under finance leasing arrangements ZaCP 474 587 304 332 Work of a capital nature carried out by own staff (included in acquisitions) ZaCQ 144 128 142 149 Gross margin							4 340
Cost of acquisitions ZACM 8 469 9 355 8 776 9 936 10 Proceeds from disposals ZACN 1 606 1 240 1 328 1 590 1 Net capital expenditure ZACO 6 863 8 115 7 448 8 346 8 Amount included in acquisitions for assets under finance leasing arrangements ZACP 474 587 304 332 Work of a capital nature carried out by own staff (included in acquisitions) ZACQ 144 128 142 149 Gross margin	Other amounts paid for taxes, duties and levies	ZACL	816	850	855	958	1 495
Proceeds from disposals Net capital expenditure ZACO 6 863 8 115 7 448 8 346 8 Amount included in acquisitions for assets under finance leasing arrangements Work of a capital nature carried out by own staff (included in acquisitions) ZACQ 1 606 1 240 1 328 1 590 1 48 8 346 8 8 474 587 304 332 Work of a capital nature carried out by own staff (included in acquisitions) ZACQ 1 4 128 1 4 128 1 4 129 Gross margin							
Net capital expenditure ZACO 6 863 8 115 7 448 8 346 8 Amount included in acquisitions for assets under finance leasing arrangements ZACP 474 587 304 332 Work of a capital nature carried out by own staff (included in acquisitions) ZACQ 144 128 142 149 Gross margin		ZACM					10 157
Amount included in acquisitions for assets under finance leasing arrangements ZACP 474 587 304 332 Work of a capital nature carried out by own staff (included in acquisitions) ZACQ 144 128 142 149 Gross margin		ZACN	1 606	1 240	1 328	1 590	1 517
finance leasing arrangements ZACP 474 587 304 332 Work of a capital nature carried out by own staff (included in acquisitions) ZACQ 144 128 142 149 Gross margin		ZACO	6 863	8 115	7 448	8 346	8 640
Work of a capital nature carried out by own staff (included in acquisitions) ZACQ 144 128 142 149 Gross margin							
(included in acquisitions) ZACQ 144 128 142 149 Gross margin	finance leasing arrangements	ZACP	474	587	304	332	301
Gross margin							
	(included in acquisitions)	ZACQ	144	128	142	149	176
	Gross margin						
Amount ZACR 78 913 83 708 88 904 93 830 9€	Amount	ZACR	78 913	83 708	88 904	93 830	96 253
As a percentage of adjusted turnover ZACS 34.9 34.9 35.6 36.2	As a percentage of adjusted turnover ⁴	ZACS	34.9	34.9	35.6	36.2	36.2

51 201

ZACT

53 545

56 104

59 764

60 507

Service industry

Retail businesses¹ United Kingdom

		2001	2002	2003	2004	2005
Total turnover	ZABL	251 624	265 577	278 373	288 716	295 682
Retail turnover	ZABN	227 298	238 456	250 849	258 903	263 859
1 Fruit (including fresh, chilled, dried, frozen, canned and processed)	DSSX	4 112	3 997	4 507	4 499	4 647
2 Vegetables (including fresh, chilled, dried, frozen, canned and processed)	DSSY	6 662	6 871	8 354	8 470	9 183
3 Meat (including fresh, chilled, smoked, frozen, canned and processed)	DSSZ	11 133	11 671	13 505	13 727	13 484
4 Fish, crustaceans and molluscs (including fresh, chilled, frozen, canned and processed)	DSTA	2 200	2 299	2 549	2 671	2 860
5 Bakery products and cereals (including rice and pasta products)	DSTC	9 424	9 661	12 314	11 880	12 941
6 Sugar, jam, honey, chocolate and confectionery (including ice-cream)	DSTD	6 289	6 469	6 446	6 534	6 387
7 Alcoholic drink	DSTE	10 625	11 301	12 297	12 931	13 073
8 Non-alcoholic beverages (including tea, coffee, fruit drinks and vegetable drinks)	DSTF	5 717	6 476	6 713	7 386	7 499
9 Tobacco (excluding smokers requisites, eg pipes, lighters, etc)	DSTG	8 616	9 016	9 204	9 020	8 932
10 Milk, cheese and eggs (including yoghurts and cream)	DSTH	7 032	7 233	7 390	7 995	8 335
11 Oils and fats (including butter and margarine)	DSTI	1 314	1 222	1 162	1 287	1 327
12 Food products not elsewhere classified (including sauces, herbs, spices and soups)	DSTJ	9 986	9 185	4 112	4 399	4 319
13 Pharmaceutical products	DSTK	2 744	2 911	2 963	2 987	3 086
14 National Health Receipts	DSTL	6 981	7 740	8 647	9 006	9 669
15 Other medical products and therapeutic appliances and equipment	DSTN	2 737	2 753	3 122	3 388	3 362
		8 543				11 393
16 Other appliances, articles and products for personal care	DSTO		9 611	10 698	11 111	
17 Other articles of clothing, accessories for making clothing	DSTP	1 253	1 293	1 955	2 089	2 548
18 Garments	DSTQ	26 777	28 331	29 691	30 375	31 313
19 Footwear (excluding sports shoes)	DSTR	4 629	5 270	5 622	5 904	5 959
20 Travel goods and other personal effects not elsewhere classified	DSTT	848	1 007	1 175	1 120	1 125
21 Household textiles (including furnishing fabrics, curtains, etc)	DSTV	3 568	3 656	3 799	3 890	3 698
22 Household and personal appliances whether electric or not	DSUA	6 499	6 580	6 776	6 798	6 666
23 Glassware, tableware and household utensils (including non-electric)	DSUB	2 748	2 823	2 843	2 743	3 211
24 Furniture and furnishings	DSUC	11 065	12 094	13 285	13 493	13 615
25 Audio and visual equipment (including radios, televisions and video recorders) 26 Recording material for pictures and sound (including audio and video tapes, blank	DSUE	4 500	4 781	4 818	5 130	5 830
and pre-recorded records, etc) 27 Information processing equipment (including printers, software, calculators and	DSUG	3 304	3 591	3 788	4 488	4 362
typewriters)	Datt	3 175	3 056	3 077	3 743	3 731
	DSUL					
28 Decorating and DIY supplies	DSUM	6 279	6 548	6 631	7 427	6 925
29 Tools and equipment for house and garden	DSUN	2 669	3 007	3 452	2 838	2 976
30 Books	DSUP	2 366	2 752	2 748	3 004	2 646
31 Newspapers and periodicals	DSUQ	3 652	3 709	4 067	4 053	4 042
32 Stationery and drawing materials and miscellaneous printed matter	DSUW	3 601	3 864	3 824	3 989	4 193
33 Carpets and other floor coverings (excluding bathroom mats, rush and door mats)	DSUX	3 182	3 411	3 757	3 386	3 469
34 Photographic and cinematographic equipment and optical instruments	DSUZ	1 059	1 402	1 670	1 842	2 045
35 Telephone and telefax equipment (including mobile phones)	DSVA	2 398	2 238	2 293	3 272	3 204
36 Jewellery, silverware and plate; watches and clocks	DSVA	3 774	4 387	4 312	4 681	4 787
37 Works of art and antiques (including furniture, floor coverings and jewellery)	DSVF	1 820	1 509	1 493	1 619	1 711
38 Equipment and accessories for sport, camping, recreation and musical instruments	DSVH	3 861	3 624	3 803	3 732	3 578
39 Spare part and accessories for all types of vehicle and sales of bicycles 40 Games, toys, hobbies (including video game software, video game computers that	DSVI	752	1 082	572	610	550
plug into the tv, video-games cassettes and CD-ROMs)	DSVM	4 624	5 468	5 962	5 920	5 727
41 Other goods not elsewhere classified (including sale of new postage stamps and sales of liquid and solid fuels)	DSVN	3 745	3 359	3 134	2 884	2 605
42 Non-durable household goods (including household cleaning, maintenance products)						
	DOMO	4 252	4 405	5 017	E 420	5 279
and paper products and other non-durable household goods	DSVO	4 352			5 429	
43 Natural or artificial plants and flowers	DSVQ	3 028	3 266	3 745	3 117	3 228
44 Pets and related products (including pet food)	DSVR	2 724	2 497	2 681	3 012	3 196
45 Repair of household and personal items	DSVS	927	1 031	875	1 021	1 138

Source: Office for National Statistics: 01633 812435

£ million

See chapter text.
 Inclusive of VAT.
 Exclusive of VAT.
 Turnover is adjusted to take out VAT.

24.2 Retail trade: index numbers of value and volume of sales¹ Great Britain

Not seasonally adjusted Weekly average (2000=100) 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 Sales in 2000 Value £ million All retailing EAFY 207 149 89.9 93.4 96.5 100.0 105.9 110.6 113.7 118.8 119.9 123.3 127.7 Large EAFZ 153 022 87.4 91.7 95.8 100.0 106.5 112.2 118.2 123.9 126.0 130.8 135.9 Small EAGA 54 128 97.4 98.6 98.5 100.0 104.1 105.8 101.1 104.1 102.9 102.2 104 7 132.5 Predominantly food stores EAFS 89 041 88.9 93.4 96.6 100.0 106.0 110.4 114.8 119.6 123.6 128.3 Predominantly non-food stores EAFT 106 359 90.6 93.2 96.3 100.0 106.8 111.8 114.8 119.9 119.1 121.6 125.8 Non specialised predominantly non-food stores EAGE 18 781 91.5 92.6 95.2 100.0 105.0 107.4 109.2 111.2 110.8 114.0 118.0 Textiles, clothing, footwear and 27 880 93.4 93.8 96.0 100.0 108.4 114.9 118.9 124.7 126.5 131.8 136.3 EAFU leather Household goods stores EAFV 27 699 86.8 91.6 100.0 107.6 113.1 113.4 117.2 112.9 114.2 117.6 95.7 Other specialised non-food stores 31 999 89.3 93.1 96.8 100.0 110.5 115.6 123.0 123.0 123.5 128.3 EAFW 105.7 Other retail sale (non-store) and repair EAFX 11 749 91.8 97.1 98.8 100.0 97.0 100.5 96.2 102.7 99.1 100.6 108.5 Volume All retailing EAHC 207 149 89.9 92.5 95.7 100.0 106.1 112.2 116.3 123.3 125.8 129.8 135.2 108 2 Predominantly food stores EAGW 89 041 929 95.5 97 2 100.0 104 1 1119 116.5 1197 1227 124 0 Predominantly non-food stores 106 359 94.3 108.5 116.2 121.3 143.9 EAGX 87.4 89.9 100.0 129.6 131.8 136.4 Non specialised predominantly non-food stores EAHI 18 781 91.5 91.5 94.0 100.0 106.0 110.5 113.8 118.0 119.3 124.1 129.9 Textiles, clothing, footwear and leather EAGY 27 880 88.1 88.8 92.9 100.0 112.1 123.7 129.6 139.3 143.9 150.9 156.8 Household goods stores EAG7 27 699 80.3 85.8 92.6 100.0 1096 117.8 122.3 130.8 131 2 137 7 147 7 31 999 Other specialised non-food stores 90.7 93.6 97.1 100.0 105.9 111.6 117.5 127.0 129.2 130.0 137.5 EAHA Other retail sale (non-store) 117.1 and repair EAHB 11 749 88.2 93.2 96.2 100.0 99.6 106.5 105.4 118.0 123.6 141.1

¹ See chapter text. Source: Office for National Statistics

24.3 Motor trades¹ United Kingdom

 ${\mathfrak L}\,$ million and percentages

		of,mot	e, maintena or vehicles ail sale of a (SIC 200	and motord utomotive fo	ycles;			Sale of mo	otor vehicle 03 50.10)	es
		2002	2003	2004	2005		2002	2003	2004	2005
Number of businesses	MKEQ	70 338	70 080	70 265	70 993	MKER	25 856	24 895	24 199	23 924
Total turnover Motor trades turnover	CMRH CMRI	141 867 136 346	150 629 145 739	153 447 147 850	157 409 152 616	EWRI FDFZ	96 968 95 885	102 242 101 377	103 594 102 579	106 901 105 881
Retail sales of:										
New cars Other new motor vehicles and motorcycles	CMRJ CMRK	28 433 4 404	31 050 4 070	30 645 5 223	30 152 4 963	FDGA FDGB	27 065 3 876	28 597 3 592	28 427 4 358	28 188 3 996
Sales to other dealers of:										
New cars	CMRL	20 867	22 855	23 209	23 734	FDGC	20 773	22 336	22 790	23 415
Other new motor vehicles and motorcycles	CMRM	3 703	3 949	3 692	3 456	FDGD	3 085	3 486	3 074	2 897
Gross sales of used motor vehicles and		07.000	20.050	20.054	05.000		00 007	20.400	20 500	22.505
motorcycles Turnover from sales of petrol, diesel, oil	CMRN	27 939	32 050	32 951	35 823	FDGE	26 337	30 106	30 560	33 565
and other petroleum products	CMRO	16 978	17 738	17 998	18 145	FDGF	782	1 184	806	826
Other motor trades sales and receipts (including										
parts and accessories, workshop receipts)	CMRP	14 256	34 027	34 131	36 342	FDGG	4 916	12 076	12 564	12 993
Non-motor trades turnover	CMRQ	5 521	4 890	5 598	4 793	FDHJ	1 083	865	1 015	1 021
Purchases of goods, materials and services										
Total purchases	CMNR	120 819	127 823	131 600	135 360	FDGH	84 354	89 198	91 714	94 363
Energy, water and materials	CMRS	1 379	1 631	1 696	2 017	FDGI	542	666	704	816
Used motor vehicles and motorcycles Parts used solely in repair and servicing activities	COBU CMRT	24 391 6 397	27 910 6 481	29 352 7 079	31 083 7 601	FDGJ FDGK	22 939 2 616	26 239 2 521	27 397 2 682	29 192 2 980
Other goods for resale	CMRU	80 726	83 396	84 679	85 437	FDGL	53 512	55 108	55 864	56 129
Hiring, leasing and renting of plant, machinery and	CMRU	00 720	00 000	04 07 3	00 407	FDGD	33 312	33 100	33 004	30 123
vehicles	CMRV	326	349	369	301	FDGM	131	72	84	79
Commercial insurance premiums	CMRW	465	572	561	600	FDGN	198	224	215	235
Road transport services	CMRX	740	778	753	845	FDGO	373	368	415	446
Telecommunication services	CMRY	278	335	295	302	FDGP	129	150	128	140
Computer and related services	CMRZ	306	329	388	350	FDGQ	174	170	187	199
Advertising and marketing services	CMSA	1 847	2 076	2 267	2 413	FDGR	1 611	1 742	1 897	1 970
Other services	CMSB	3 964	3 967	4 161	4 411	FDGS	2 130	1 939	2 140	2 178
Taxes, duties and levies								=00	= 4.0	
Total taxes and levies	CMSC	1 002	1 048	972	1 054	FDGT	519	520	516	605
National (non-domestic business) rates	CMSD	536	611	613	644	FDGU	245	278	280	331
Other amounts paid for taxes, duties and levies	CMSE	466	437	359	409	FDGV	275	243	236	274
Capital expenditure										
Cost of acquisitions	CMSF	2 216	2 290	2 346	2 413		1 374	1 380	1 425	1 529
Cost of disposals	CMSG	846	778	987	1 337	FDGX	593	566	671	720
Net capital expenditure Work of a capital nature carried out by own staff	CMSH	1 370	1 512	1 359	1 076	FDGY	781	813	755	809
(included in acquisitions)	CMSI	12	31	5	10	FDGZ	6	1	5	9
Stocks										
Increase during year	CMSJ	886	1 363	1 344	530	FDHA	661	1 191	1 138	263
Value at end of year	CMSK	13 217	14 437	14 923	15 528	FDHB	9 913	10 632	11 104	11 276
Total turnover divided by end-year stocks (Quotient)	CMSL	10.7	10.4	10.3	10.1	FDHC	9.6	9.6	9.3	9.5
Employment costs										
Total employment costs	CMSM	9 400	9 726	10 238	10 674	FDHD	5 024	5 056	5 327	5 546
Gross wages and salaries paid	COBP	8 409	8 669	9 062	9 361	FDHE	4 470	4 487	4 701	4 811
National insurance and pension contributions	COBQ	991	1 056	1 175	1 313	FDHF	554	569	625	735
Gross margin										
Amount	COBR	31 064	34 080	33 580	33 679	FDHG	18 536	19 556	18 770	18 822
As a percentage of adjusted turnover	COBS	22.0	22.6	21.9	21.4	FDHH	19.7	19.1	18.1	17.6
Approximate gross value added at basis prices	CORM	24 777	24.072	22 125	22 462	EDIT	12 250	14 242	12 014	12 770
Approximate gross value added at basic prices	COBT	21 777	24 072	23 125	22 463	FDHI	13 259	14 242	13 011	12 778

 ${\bf \pounds} \;$ million and percentages

		M	aintenanc of motor (SIC 200		air		Sa	le of motor and acc (SIC 200	essories	arts
		2002	2003	2004	2005		2002	2003	2004	2005
Number of businesses	MKES	28 438	29 188	30 050	30 973	MKET	7 715	7 799	7 952	8 066
Total turnover Motor trades turnover	FDHK FDHL	11 964 11 658	12 542 12 147	13 337 13 023	14 530 14 158	FDIW FDIX	11 068 10 567	13 801 13 304	13 694 12 702	13 666 12 720
Retail sales of: New cars	EDIM	1 206	1 081	939	1 008	FDIY	19	1 168	1 241	
Other new motor vehicles and motorcycles	FDHM FDHN	162	153	213	164	FDIZ	161		172	
Sales to other dealers of:							20	500		
New cars Other new motor vehicles and motorcycles	FDHO FDHP	4 –	8 3			FDJA FDJB	89 -	509 		
Gross sales of used motor vehicles and										
motorcycles Turnover from sales of petrol, diesel, oil	FDHQ	1 079	1 109	1 380	1 296	FDJC	143		374	352
and other petroleum products Other motor trades sales and receipts (including	FDHR	334	117	100	126	FDJD	85	70	86	1
parts and accessories, workshop receipts) Non-motor trades turnover	FDHS FDHT	7 891 306	9 674 396	10 386 314	11 541 372	FDJE FDJF	1 029 501	11 085 497	10 362 992	10 884 945
Purchases of goods, materials and services	12111	000	000	011	0,2	1201	001	101	002	0.10
Total purchases	FDHU	7 806	8 100	8 795	9 507	FDJG	8 611	11 062	10 958	11 273
Energy, water and materials Used motor vehicles and motorcycles	FDHV FDHW	528 892	572 897	652 1 041	750 1 073	FDJH FDJI	171 91	220	227 371	334 347
Parts used solely in repair and servicing activities	FDHX	3 053	3 374	3 980	4 237	FDJJ	544	 410	183	201
Other goods for resale Hiring, leasing and renting of plant, machinery and	FDHY	2 170	1 774	1 453	1 727	FDJK	6 657		9 000	8 955
vehicles	FDHZ	75	77	111	120	FDJL	60	151	136	61
Commercial insurance premiums Road transport services	FDIA FDIB	139 13	204 49	227 104	245 81	FDJM FDJN	85 228	89 267	78 126	84 206
Telecommunication services	FDIE	70	97	104	97	FDJO	57	60	45	45
Computer and related services	FDID	34	61	72	39	FDJP	78	75	107	96
Advertising and marketing services Other services	FDIE FDIF	109 724	127 868	125 926	113 1 025	FDJQ FDJR	70 568	165 643	208 478	291 654
Taxes, duties and levies										
Total taxes and levies	FDIG	194	197	215	217	FDJS	90	102	116	128
National (non-domestic business) rates Other amounts paid for taxes, duties and levies	FDIH FDII	142 52	162 35	152 63	145 71	FDJT FDJU	74 16	84 19	89 27	97 31
Capital expenditure										
Cost of acquisitions Cost of disposals	FDIJ	376 84	433 87	442 98	431	FDJV	170 106	221 47	199 54	193 75
Net capital expenditure	FDIK FDIL	292	346	345	108 323	FDJW FDJX	64	173	144	118
Work of a capital nature carried out by own staff (included in acquisitions)	FDIM	2	1			FDJY	3	29	_	_
, , ,	FDIM	2	'			FDUI	3	23	_	
Stocks Increase during year	FDIN	51	102	36	23	FDJZ	66	76	81	127
Value at end of year	FDIO	805	881	835	1 006	FDKA	1 498	1 750	1 807	1 814
Total turnover divided by end-year stocks (Quotient)	FDIP	14.6	14.2	16.0	14.4	FDKB	7.8	7.9	7.6	7.5
Employment costs		0.000	0.400	0.504	0.700		4.040	4 407	1.505	4.007
Total employment costs Gross wages and salaries paid	FDIQ FDIR	2 298 2 075	2 480 2 233	2 581 2 315	2 700 2 432	FDKC FDKD	1 348 1 209	1 427 1 268	1 565 1 391	1 637 1 440
National insurance and pension contributions	FDIS	223	247	266	268	FDKE	139	159	174	197
Gross margin		F 070	6 507	6.057	7 400		2 000	4.504	4.400	4.000
Amount As a percentage of adjusted turnover	FDIT FDIU	5 878 <i>4</i> 9.0	6 597 <i>5</i> 2.6	6 857 <i>51.4</i>	7 466 <i>51.4</i>	FDKF FDKG	3 833 30.6	4 501 32.6	4 199 <i>30.7</i>	4 269 31.2
Approximate gross value added at basic prices	FDIV	4 187	4 552	4 548	4 999	FDKH	2 514	2 831	2 796	2 499

24.3 Motor trades¹ United Kingdom

 ${\mathfrak L}\,$ million and percentages

		of n					Reta	ail sale of a (SIC 200		fuel
		2002	2003	2004	2005		2002	2003	2004	2005
Number of businesses	MKEU	2 513	2 710	2 948	3 157	MKEV	5 816	5 488	5 116	4 873
Total turnover Motor trades turnover	FDKI FDKJ	1 812 1 737	1 955 1 887	2 116 2 102	2 229 2 218	FDLV FDLW	20 056 16 500	20 089 17 024	20 708 17 444	20 083 17 639
Retail sales of: New cars	EDVV		49	_	37	FDLX	142	154	38	39
Other new motor vehicles and motorcycles	FDKK FDKL	194	215	479	570	FDLX	11	19	-	-
Sales to other dealers of:										
New cars Other new motor vehicles and motorcycles	FDKM FDKN	618	419	564	- 484	FDLZ FDMA	_	1 2	1 –	2
Gross sales of used motor vehicles and										
motorcycles Turnover from sales of petrol, diesel, oil	FDKO	186	333	499	531	FDMB	193	160	138	79
and other petroleum products Other motor trades sales and receipts (including	FDKP	-	-	_	-	FDMC	15 776	16 367	17 006	17 191
parts and accessories, workshop receipts)	FDKQ	172	872	558	596	FDMD	248	319	261	328
Non-motor trades turnover	FDKR	75	68	14	11	FDME	3 556	3 065	3 263	2 444
Purchases of goods, materials and services Total purchases	FDKT	1 493	1 512	1 705	1 916	FDMF	18 554	17 951	18 428	18 301
Energy, water and materials Used motor vehicles and motorcycles	FDKU FDKV	39 142	59 252	13 409	21 420	FDMG FDMH	99 328	115 140	100 134	96 51
Parts used solely in repair and servicing activities Other goods for resale Hiring, leasing and renting of plant, machinery and	FDKW FDKX	112 1 049	87 967	163 1 016	76 1 277	FDMI FDMJ	72 17 338	90 16 946	71 17 346	108 17 349
vehicles	FDKY	4 9	7	1	2	FDMK	56	41	37	38
Commercial insurance premiums Road transport services	FDKZ FDLA	33	23 15	8 21	12 18	FDML COBV	34 93	32 79	32 86	25 95
Telecommunication services Computer and related services	FDLB FDLC	5 3	9 4	5 3	6 5	COBW	17 17	20 18	14 19	14 11
Advertising and marketing services	FDLD	35	21	22	28	COBY	22	22	14	11
Other services	FDLE	63	67	42	50	COBZ	479	449	574	504
Taxes, duties and levies Total taxes and levies	FDLF	15	29	32	30	COCA	183	200	92	74
National (non-domestic business) rates Other amounts paid for taxes, duties and levies	FDLG FDLH					COCE				
Capital expenditure	12211	••		••	••	0000	••			
Cost of acquisitions	FDLI	34	46	65	34	COCD	263	211	215	225
Cost of disposals Net capital expenditure	FDLJ FDLK	5 29	7 39	20 45	8 26	COCE	58 205	71 140	144 71	425 –201
Work of a capital nature carried out by own staff (included in acquisitions)	FDLL	1	00	.0	20	COCG	200	110		201
Stocks	FDIII				_	cocd	_			
Increase during year	FDLM	35	-8	-1	-24	сосн	72	2	90	140
Value at end of year Total turnover divided by end-year stocks (Quotient)	FDLN FDLO	302 6.2	432 4.5	391 5.4	406 5.5	COCI	698 28.8	741 27.1	786 26.3	1 026 19.6
Employment costs										
Total employment costs	FDLP	144 127	151 136	155 136	165	COCK	587 528	611 545	610 510	626 529
Gross wages and salaries paid National insurance and pension contributions	FDLQ FDLR	127 17	15	136 19	148 16	COCL	528 59	545 66	519 91	529 97
Gross margin		540	000	547	400		0.077	0.700	0.000	0.70:
Amount As a percentage of adjusted turnover	FDLS FDLT	542 31.0	630 32.2	517 24.4	422 18.9	COCN CMQN	2 275 11.4	2 796 13.9	3 238 15.6	2 701 13.4
Approximate gross value added at basic prices	FDLU	353	424	400	279	CMQO	1 464	2 022	2 370	1 908

¹ See chapter text. Figures are exclusive of VAT.

Source: Office for National Statistics: 01633 812435

24.4 Catering and allied trades¹ United Kingdom

 $\boldsymbol{\pounds} \;$ million and percentages

		Tot		and allied tra 03 55.00)	des		(SI	Hotels and C 2003 55.1		12)
-		2002	2003	2004	2005		2002	2003	2004	2005
Number of businesses	MKEK	122 714	123 491	126 706	130 180	MKEL	10 800	10 535	10 417	10 252
Total turnover ²	CMKX	60 603	63 412	70 199	71 334	CMLW	11 824	12 172	13 009	12 898
Taxes and levies ³										
Total taxes and levies	CMLM	1 594	1 622	1 848	1 928	CMML	373	395	427	446
National (non-domestic business) rates Other amounts paid for taxes, duties	CMLJ	1 481	1 495	1 673	1 733	CMMI	359	380	400	425
and levies	CMLL	113	126	175	195	CMMK	14	15	27	22
Capital expenditure ³										
Capital acquisitions	CMLP	4 491	4 068	4 122	4 591	CMMO	1 127	960	934	1 085
Capital disposals	CMLQ	670	850	612	1 169	CMMP	225	144	150	360
Net capital expenditure	CMLK	3 820	3 217	3 510	3 422	CMMJ	902	815	783	725
Work of a capital nature carried out by you										
own staff (included in acquisitions)	CMLR	25	31	12	31	CMMQ	13	12	4	5
Stocks ³										
Increase during year	CMLN	44	42	75	60	CMMM	-12	2	2	5
Value at end of year	CMLO	1 132	1 106	1 253	1 463	CMMN	231	169	168	153
Purchases of goods and services ³										
Total purchases	CMLI	27 408	29 230	31 813	33 190	CMMH	4 327	4 521	4 838	4 966
Energy, water and materials	CMKZ	10 608	12 130	13 374	12 786	CMLY	1 729	2 015	2 043	2 000
Goods for resale	CMLA	8 173	8 851	9 555	11 408	CMLZ	468	489	583	690
Hiring, leasing of plant, machinery etc.	CMLB	350	275	303	259	CMMA	51	54	66	45
Commercial insurance premiums	CMLC	430	494	545	522	CMMB	106	124	135	129
Road transport services	CMLD	115	96	103	146	CMMC	19	22	8	10
Telecommunication services	CMLE	239	260	265	249	CMMD	61	71	68	56
Computer and related services	CMLF	141	149	169	193	CMME	45	50	45	68
Advertising and marketing services	CMLG	661	686	713	721	CMMF	178	183	203	196
Other services	CMLH	6 691	6 289	6 786	6 905	CMMG	1 670	1 513	1 687	1 772
Employment costs ³										
Total employment costs	CMKY	13 504	14 116	15 287	16 414	CMLX	3 021	3 159	3 270	3 520
Gross wages and salaries paid National insurance and pension	CMKV	12 475	12 998	14 075	15 021	CMLU	2 760	2 865	2 993	3 171
contributions	CMKW	1 029	1 118	1 212	1 393	CMLV	260	294	277	350
Gross margin ⁴										
Amount	CMQP	43 943	45 747	51 047	50 268	CMQS	9 610	9 889	10 525	10 312
As a percentage of turnover	CMQQ	84.2	83.7	84.1	81.4	CMQT	95.5	95.3	94.6	93.7
Value added at basic prices ⁴	CMQR	24 786	25 435	28 833	28 511	CMQU	5 759	5 864	6 272	6 044
Accommodation										
Number of establishments	CMLS	23 559	28 209	28 332	83 134	CMMR	12 874	13 974	14 190	24 367
Letting bedplaces	CMLT	2 071 308	2 214 366	2 676 991	2 441 159	CMMS	1 022 079	1 198 410	964 733	1 589 498

 ${\mathfrak L}\,$ million and percentages

		of s	Camping sites and other provision of short-stay accommodation (SIC 2003 55.21 to 55.23)				Restauran	ts or cafes, tal (SIC 2003		shops
		2002	2003	2004	2005		2002	2003	2004	2005
Number of businesses	MKEM	4 175	4 370	4 703	5 027	MKEN	54 340	55 475	57 674	60 539
Total turnover ²	CMMV	2 631	3 032	3 620	3 696	CMNU	18 843	20 145	21 731	22 612
Taxes and levies ³										
Total taxes and levies	CMNK	74	79	90	91	CMOJ	508	515	556	627
National (non-domestic business) rates	CMNH	73	75	81	83	CMOG	468	469	483	544
Other amounts paid for taxes, duties										
and levies	CMNJ	1	4	8	7	CMOI	40	46	73	83
Capital expenditure ³										
Capital acquisitions	CMNN	364	345	336	444	CMOM	1 222	1 117	1 153	1 341
Capital disposals	CMNO	38	192	55		CMON	112	187	130	254
Net capital expenditure	CMNI	326	153	281	397		1 110	930	1 023	1 088
Work of a capital nature carried out by your		320	133	201	391	CMOH	1 110	930	1 023	1 000
			2	_	17	area.	4	3	4	
own staff (included in acquisitions)	CMNP	_	2	_	17	CMOO	4	3	4	8
Stocks ³										
Increase during year	CMNL	4	2	10	19	CMOK	25	5	12	13
Value at end of year	CMNM	89	102	137	194	CMOL	295	313	326	340
Purchases of goods and services ³										
Total purchases	CMNG	1 184	1 461	1 747	1 753	CMOF	8 637	9 546	10 056	10 607
Energy, water and materials	CMMX	249	360	449		CMNW	4 144	4 775	5 080	4 810
Goods for resale	CMMY	390	411	594		CMNX	2 067	2 345	2 399	3 118
Hiring, leasing of plant, machinery etc.	CMMZ	9	8	14		CMNY	62	54	47	38
Commercial insurance premiums	CMNA	29	59	59	48		119	117	140	138
		10	7				38	30	51	55
Road transport services	CMNB			11	17					
Telecommunication services	CMNC	12	19	17	18		67	71	72	71
Computer and related services	CMND	_7	8	13	15	CMOC	28	34	41	46
Advertising and marketing services	CMNE	73	112	111	101	CMOD	248	231	251	268
Other services	CMNF	405	476	480	516	CMOE	1 865	1 888	1 975	2 063
Employment costs ³										
Total employment costs	CMMW	488	554	578	682	CMNV	4 031	4 276	4 642	5 137
Gross wages and salaries paid	CMMT	450	507	523	617	CMNS	3 751	3 971	4 305	4 731
National insurance and pension					• • •					
contributions	CMMU	38	47	55	65	CMNT	280	305	337	406
	01210	00	•••	00	00	0	200	000	00.	.00
Gross margin ⁴										
Amount	CMQV	1 921	2 260	2 586		CMQY	14 085	14 936	16 289	16 366
As a percentage of turnover	CMQW	83.2	84.7	81.4	83.2	CMQZ	87.6	86.3	86.9	83.8
Value added at basic prices ⁴	CMQX	1 128	1 212	1 435	1 573	CMRA	7 544	7 744	8 660	8 885
Accommodation										
Number of establishments	CMNQ	4 247	6 962	6 255	43 033	CMOP	1 809	1 965	1 604	4 195
Letting bedplaces	CMRR			1 533 656			55 406	51 974	42 383	65 339

 ${\bf \pounds} \;$ million and percentages

		indep	endent, ten	ith entertain anted, mana or wine bar 3 55.40) ⁵	aged			operator, ca C 2003 55.51		actor
		2002	2003	2004	2005		2002	2003	2004	2005
Number of businesses	MKEO	47 914	47 475	48 147	48 400	MKEP	5 485	5 636	5 765	5 962
Total turnover ²	CMOT	20 681	21 392	24 455	23 826	CMPS	6 624	6 670	7 383	8 302
Taxes and levies ³										
Total taxes and levies	CMPI	611	602	748	726	CMQH	27	31	28	38
National (non-domestic business) rates	CMPF	557	548	688	652	CMQE	24	23	21	28
Other amounts paid for taxes, duties			50	50	70					40
and levies	CMPH	54	53	59	73	CMQG	3	8	8	10
Capital expenditure ³										
Capital acquisitions	CMPL	1 634	1 482	1 489	1 572	CMQK	144	164	211	148
Capital disposals	CMPM	284	317	260	483	CMQL	12	11	17	25
Net capital expenditure	CMPG	1 350	1 166	1 229	1 090	CMQF	132	153	194	123
Work of a capital nature carried out by your										
own staff (included in acquisitions)	CMPN	8	13	4	1	CMQM	_	-	-	_
Stocks ³										
Increase during year	CMPJ	19	28	41	8	CMQI	8	6	9	15
Value at end of year	CMPK	414	409	512	639	CMQJ	102	112	109	138
Purchases of goods and services ³										
Total purchases	CMPE	10 222	10 675	11 844	12 001	CMOD	3 037	3 028	3 328	3 863
Energy, water and materials	CMOV	2 408	2 959	3 458	3 013	CMPU	2 078	2 022	2 344	2 521
Goods for resale	CMOW	4 836	5 151	5 522	6 425	CMPV	411	455	457	591
Hiring, leasing of plant, machinery etc.	CMOX	188	116	138	120	CMPW	42	44	38	45
Commercial insurance premiums	CMOY	148	150	182	170	CMPX	27	44	30	37
Road transport services	CMOZ	26	25	17	44	CMPY	23	13	15	20
Telecommunication services	CMPA	79	79	86	77	CMPZ	20	20	23	28
Computer and related services	CMPB	39	33	48	39	CMQA	22	24	22	26
Advertising and marketing services	CMPC	136	127	129	122	CMQB	26	32	19	35 561
Other services	CMPD	2 362	2 036	2 264	1 993	CMQC	389	374	380	301
Employment costs ³										
Total employment costs	CMOU	3 745	3 834	4 294	4 373	CMPT	2 219	2 293	2 503	2 702
Gross wages and salaries paid	CMOR	3 484	3 566	3 974	4 034	CMPQ	2 029	2 090	2 281	2 469
National insurance and pension										
contributions	CMOS	260	268	320	339	CMPR	190	204	222	233
Gross margin ⁴										
Amount	CMRB	12 819	13 182	15 408	13 941	CMRE	5 508	5 480	6 238	6 911
As a percentage of turnover	CMRC	72.7	71.9	73.6	68.3	CMRF	90.9	92.3	93.2	92.3
Value added at basic prices ⁴	CMRD	7 469	7 708	9 098	8 370	CMRG	2 885	2 907	3 368	3 639
Accommodation										
Number of establishments	CMPO	3 970	5 018	6 046	11 288					
Letting bedplaces	CMPP	71 214	77 371	110 130	84 174					

Source: Office for National Statistics: 01633 812435

See chapter text.
 Inclusive of VAT.
 Exclusive of VAT.

⁴ The total turnover figure used to calculate these data excludes VAT. 5 Includes figures for managed public houses owned by breweries.

This index of sources gives the titles of official publications or other sources containing statistics allied to those in the tables of this *Annual Abstract*. These publications provide more detailed analyses than are shown in the *Annual Abstract*. This index includes publications to which reference should be made for short-term (monthly or quarterly) series. Further advice on published statistical sources is available from the National Statistics Customer Contact Centre on the numbers provided on page ii.

Table number in Abstract	Government department or other organisation	Official publication or other source
Chapter 1: Are	a	
1.1	Ordnance Survey Ordnance Survey of Northern Ireland	
	Office for National Statistics	Regional Trends (annual, Palgrave Macmillan)
Chapter 2: Par	liamentary elections	
Elections		
2.1	University of Plymouth for the Electoral Commission	British Electoral Facts 1832-1999 (Ashgate) Dod's Parliamentary Companion (annual)
By-elections		
2.2	University of Plymouth for the Electoral Commission	Vachers Parliamentary Companion (quarterly) Social Trends (annual, Palgrave Macmillan)
Chapter 3: Inte	ernational development	
3.1 – 3.2	Department for International Development	Statistics on International Development 2002/03-2006/07, Tables 1, 2, 3, 14 and 18
Chapter 4: Def	ence	
4.1 – 4.11	Ministry of Defence/DASA	UK Defence Statistics 2005 (The Stationery Office (TSO))
Chapter 5: Pop	oulation	
Population		Census
5.1, 5.2, 5.3, 5.5	Office for National Statistics	England and Wales: Census reports 1911, 1921, 1931, 1951, 1961, 1971, 1981, 1991 and 2001 Key Population and Vital Statistics; Great Britain, Digest of Welsh Statistics (annual, Welsh Assembly Government)
	General Register Office Scotland	Scotland: Census reports 1951, 1961, 1971, 1981, 1991 and 2001

Table number in Abstract	Government department or other organisation	Official publication or other source
	Northern Ireland Statistics and Research Agency	Northern Ireland: Census of population 1951, 1961, 1966, 1971, 1981, 1991 and 2001
		Resident population: mid-year estimates
5.1,5.2, 5.3, 5.5	Office for National Statistics	England and Wales: Series FM (Family statistics), DH (Death), MB (Morbidity), PP (Population estimates and projections), MN (Migration) and VS (Key population and vital statistics) Series PP1, Population estimates: The Registrar General's estimates of the population of regions and local government areas of England and Wales Population Trends (quarterly Palgrave Macmillan)
		Health Statistics Quarterly (Palgrave Macmillan)
	General Register Office Scotland	Scotland: Annual report of the Registrar General for Scotland Annual estimate of the population of Scotland
	Northern Ireland Statistics and Research Agency	Northern Ireland: Annual report of the Registrar General
5.6	Office for National Statistics	
Projections		
5.1, 5.2, 5.3	Office for National Statistics Government Actuary's Department	Series PP2, Population projections – national figures
Migration		
5.7, 5.8, 5.9	Office for National Statistics	International Migration - first release of 2006 estimates Series MN (International migration) Population Trends (quarterly, Palgrave Macmillan)
5.10	Home Office	Control of immigration statistics United Kingdom (annual) Asylum Statistics United Kingdom (annual)
Vital statistics		
5.4, 5.12 – 5.22	Office for National Statistics	England and Wales: Series FM (Births, marriages and divorce statistics) DH (Deaths), MB (Morbidity), PP (Population estimates and projections), MN (International migration) and VS (Key population and vital statistics)
	General Register Office Scotland	Scotland: Annual report of the Registrar General for Scotland Quarterly return of births, deaths and marriages
	Northern Ireland Statistics and Research Agency	Northern Ireland: Annual report of the Registrar General Quarterly return of births, deaths and marriages
5.14	Northern Ireland Court Service	Northern Ireland Judicial Statistics (annual)
5.18	Scottish Government Department of Health	

Table number in Abstract	Government department or other organisation	Official publication or other source
5.22	Government Actuary's Department	England and Wales: Interim Life Table Scotland: Interim Life Table Northern Ireland: Annual Report of the Registrar General
5.23	Office for National Statistics General Register Office (Scotland) Northern Ireland Statistics and Research Agency	
Chapter 6: Educat	ion	
6.1 – 6.11	Department for Children, Schools and Families (DCSF)	Education and Training Statistics for United Kingdom (Internet only) (annual, DCSF)
	Department For Innovation, Universities And Skills (DIUS)	United Kingdom higher education statistics (annual and adhoc, DIUS/Higher Education Statistics Agency (HESA))
	Welsh Assembly Government (WAG)	Wales: Statistics of education and training in Wales (annual and ad-hoc, WAG)
	Scottish Government (SG)	Scotland: Scottish educational statistics (annual and ad-hoc, SG)
	Northern Ireland Department of Education (DENI) Northern Ireland Department for Employment and Learning (DELNI)	Northern Ireland: Northern Ireland education statistics (annual and ad-hoc, DENI) Northern Ireland further and higher education statistics (annual and ad-hoc, DELNI)
Chapter 7: Labour	· market	
Labour force survey		
7.1 – 7.3, 7.6, 7.9, 7.10, 7.11, 7.13, 7.16 – 7.18	Office for National Statistics	Economic and Labour Market review (monthly, Palgrave Macmillan)
7.4, 7.5	Office for National Statistics	
7.7	Office for National Statistics	Labour Market Statistics
7.8	Cabinet Office	Civil Service Statistics Monthly Digest of Statistics (Palgrave Macmillan)
7.9	Office for National Statistics Home Office	Economic and Labour Market review (monthly, PalgraveMacmillan)
	Scottish Executive	
Claimant count 7.12, 7.14, 7.15, 7.25	Office for National Statistics	Economic and Labour Market review (monthly, Palgrave Macmillan)

Table number in Abstract	Government department or other organisation	Official publication or other source
7.19	Office for National Statistics	Economic and Labour Market review (monthly, Palgrave Macmillan) Monthly Digest of Statistics (Palgrave Macmillan)
Annual Survey of Hou	rs and Earnings	
7.20, 7.21, 7.24, 7.25	Office for National Statistics	Annual Survey of Hours and Earnings (annual, ONS)
Average Earnings Inde	x	
7.22, 7.23	Office for National Statistics	Economic and Labour Market review (monthly, Palgrave Macmillan) Monthly Digest of Statistics (Palgrave Macmillan)
7.26	Certification Office	Certification Officers Annual Report
Chapter 8: Persor 8.1	nal income, expenditure and Board of HMRC	HMRC National Statistics www.hmrc.gov.uk
		www.statistics.gov.uk/cci/article.asp?ID=1804
8.2	Office for National Statistics	National Statistics (www.statistics.gov.uk/cci/article.asp?ID=1804)
8.3 - 8.5	Office for National Statistics	Expenditure and Food Survey, (annual) (1990 onwards edition-Family Spending) (annual, Palgrave Macmillan)
Chapter 9: Health	า	
National Health Service	e	
9.1	Information Centre for health and social care	Hospital Episode Statistics, England (Annual)
		General Pharmaceutical Services in England and Wales 1996 – 2006
	Department of Health	England: Appropriation Accounts (annual) Health and Persona Social Services Statistics for England (annual)
	Welsh Assembly Government	Wales: Health Statistics Wales (annual)
9.2	The Scottish Government, ISD	

Scotland part of NHS National

Department of Health, Social

NHS Information Centre for health

Services and Public Safety

Services Scotland

(Northern Ireland)

and social care

9.3

9.4, 9.5

Summary of Health and Personal Social Services (Northern

England: Health and Personal Social Services Statistics for

England (annual) NHS Hospital and Community Health

Services (HCHS):

Ireland) Accounts (annual) Hospital Statistics (annual)

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Table number in Abstract	Government department or other organisation	Official publication or other source
	Welsh Assembly Government	Wales: Health Statistics Wales (annual)
	The Scottish Government, ISD Scotland part of NHS National Services Scotland	
Public Health		
9.6	Office for National Statistics	England and Wales: Mortality statistics cause series DH2
	General Register Office Scotland	Scotland: Annual Report of the Registrar General for Scotland
	Northern Ireland Statistics and Research Agency	Northern Ireland: Annual Report of the Registrar General for Northern Ireland
9.7	HPA Centre for Infections	England and Wales: Communicable Disease Statistics Series MB2 (annual) Annual Review of Communicable Diseases
	NHS in Scotland NHS National Services Scotland	Scotland: Scottish Health Statistics (annual)
	Communicable Disease Surveillance Centre (NI)	Northern Ireland: Annual report of the Registrar General Northern Ireland
9.8 – 9.10	Health and Safety Executive	Health and Safety Statistics (annual)
Chapter 10: Social	protection	
	benefits and allowances	
10.1	Department for Work and Pensions HM Revenue and Customs Department of Health, Social Services and Public Safety (Northern Ireland)	National Insurance Fund Account (annual)
10.2	Department for Work and Pensions HM Revenue and Customs	
10.3	HM Revenue and Customs	
10.4, 10.5	Department for Work and Pensions (Information and Analysis Directorate) Ministry of Defence/DASA (Pay and Pensions)	Work and Pensions Longitudinal Study (WPLS, 100% sample)
	HM Revenue and Customs	
10.6 – 10.8, 10.12 – 10.19	Department for Work and Pensions (Information and Analysis Directorate)	Work and Pensions Longitudinal Study (WPLS, 100% sample)
10.9, 10.11	HM Revenue and Customs	
10.15	Ministry of Defence/DASA (Health Infor	mation)

Table number in Abstract	Government department or other organisation	Official publication or other source
Working Family Tax C	redit	
10.10	Working Family Tax Credit Department for Work and Pensions (Information and Analysis Directorate)	Quarterly Enquiry United Kingdom (quarterly)
Social services		
10.20 – 10.24	Office for National Statistics Department for Education and Skills	Appropriation (annual) Northern Ireland Annual Abstract of Statistics
10.20	HM Treasury	HM Treasury Expenditure Statistical Analyses
Housing and commun	ity amenities	
10.25	Office for National Statistics	
Chapter 11: Crim	ne and justice	
11.1	Home Office	England and Wales: Police Service Strength England and Wales 2007 Home Office Statistical Bulletin 02/08
	Scottish Government Justice Analytical Services	
	The Police Service of Northern Ireland	Northern Ireland: The Chief Constable's Annual Report
11.3	Home Office	Crime in England and Wales 2003/04 (Home Office Statistical Bulletin 10/04) Crime in England and Wales 2005/06 (Home Office Statistical Bulletin 12/06) Crime in England and Wales 2006/07 (Home Office Statistical Bulletin 11/07)
11.4 – 11.9	Office for Criminal Justice Reform	Criminal Statistics, England and Wales (annual) (TSO) Offender Management Caseload Statistics 2003 (annual) Digest of Welsh Statistics (annual, Welsh Office)
11.2, 11.10, 11.11	Ministry of Justice	Sentencing Statistics 2006 England & Wales Offender Management Caseload Statistics 2006
11.12	Ministry of Justice	HM Prison Service Annual Report and Accounts April 2006 – March 2007
11.13	Scottish Government Justice Analytical Services	Recorded Crime in Scotland, 2005/06
11.14 – 11.17	Scottish Government Justice Analytical Services	Criminal Proceedings in Scottish Courts, 2005/06
11.18, 11.19	Scottish Government Justice Department	Prison Statistics Scotland, 2002 Scottish Prison Service Annual Report and Accounts

Table number in Abstract	Government department or other organisation	Official publication or other source
11.20	The Police Service of Northern Ireland	
11.21 – 11.24	Northern Ireland Office	A Commentary on Northern Ireland Crime Statistics 2004 'Court Prosecutions and Sentencing 2005' NIO Research and Statistical Bulletin 3/2008 The Northern Ireland Prison Population in 2006
Chapter 12: Life	estyles	
12.1	Department for Culture, Media and Sports	
12.2	Department for Culture, Media and Sports	
12.3	Department for Culture, Media and Sports	
12.4	CAA Nielsen EDI	
12.5	UK Film Council	
12.6	Visit Britain	United Kingdom Tourism Survey
12.7 – 12.8	Office for National Statistics	International Passenger Survey Overseas Travel & Tourism MQ6 Overseas Travel & Tourism First Release Travel Trends
12.9	Target Group Index, BMRB International	
12.10	Department for Culture, Media and Sports	
	Gaming Board for Great Britain	www.gbgb.org.uk
Chapter 13: Env	rironment	
13.1, 13.2, 13.5, 13.18, 13.22	Office for National Statistics	Environmental Accounts Autumn 2007 www.statistics.gov.uk/downloads/theme_environment/ EADec2007.pdf
13.3, 13.4, 13.6, 13.7, 13.8, 13.11, 13.16	Department for Environment Food and Rural Affairs	e-Digest of Environmental Statistics (annual) www.defra.gov.uk/environment/statistics/index.htm The Environment in your Pocket (annual)
13.9, 13.13	Centre for Ecology and Hydrology, Wallingford	www.ceh-nerc.ac.uk/data/NWA.htm
13.10	The Met Office	www.met-office.gov.uk

Table number in Abstract	Government department or other organisation	Official publication or other source
13.12	Scottish Environment Protection agency	www.sepa.org.uk/pdf/data/classification/water_qual_class_2006.pdf
13.14	Water Services Regulation Authority (OFWAT)	Companies 2007 June Return to OFWAT (annual)
13.15	Environment Agency	England and Wales: www.environment-agency.gov.uk
	Scottish Environment Protection agency	Scotland: www.sepa.org.uk
	Environment & Heritage Services Northern Ireland	Northern Ireland: www.ehsni.gov.uk
13.17	Environment Agency	www.environment-agency.gov.uk
13.19, 13.20	Department for Environment Food and Rural Affairs	England: www.defra.gov.uk/environment/statistics/index.htm
	Welsh Assembly Government	Wales: www.wales.gov.uk/statistics
	Scottish Environment Protection agency	Scotland: www.sepa.org.uk
	Environment & Heritage Services Northern Ireland	Northern Ireland: www.ehsni.gov.uk
13.21	The Chartered Institute of Environmental Health	
	The Royal Environmental Health Institute of Scotland	

Chapter 14: Housing

14.1	Communities and Local Government	
	Welsh Assembly Government	
	Scottish Government	
	Department for Social Development, Northern Ireland	
14.2	Office for National Statistics	General Household Survey
14.3	Communities and Local Government	
	Welsh Assembly Government	Wales: Welsh Housing Statistics (annual, WAG)
	Scottish Government	Scotland: Statistical Bulletins on Housing (SG)

Table number in Abstract	Government department or other organisation	Official publication or other source
	Department for Social Development, Northern Ireland	Northern Ireland: Northern Ireland Housing Statistics (annual)
14.4	Communities and Local Government	
14.5	Communities and Local Government	
	Welsh Assembly Government	
14.6	Council of Mortgage Lenders	
14.7	HM Court Service Northern Ireland Court Service	
14.8	Communities and Local Government	
	Welsh Assembly Government	
	Scottish Government	
14.9	Communities and Local Government	Statutory Homelessness Statistical Release (quarterly) www.communities.gov.uk/index.asp?id=1156302
Chapter 15: Transp	oort and communications	

Chapter 15. Ira	risport and communications	
General		
15.1, 15.2, 15.4	Department for Transport	
15.3	Office for National Statistics	
Road Transport		
15.5 – 15.12	Department for Transport	Office for National Statistics (annual, TSO) Vehicle Licensing Statistics (annual, TSO) Monthly Digest of Statistics (Palgrave Macmillan) Road Casualties Great Britain (annual, TSO) Road accidents Wales (annual, National Assembly for Wales) Office for National Statistics: Department for Transport
15.11		Driving Standards Agency
15.13, 15.14	Department for Regional Development, Northern Ireland	Publication: Transport Statistics NISource: Driver and Vehicle Agency
Rail Transport		
15.20, 15.21	Department for Transport	Office for National Statistics (annual, TSO) Health and Safety Executive: Industry and Services (annual) Bulletin of Rail Statistics (quarterly)
15.22, 15.23	Department for Regional Development, Northern Ireland	Translink

Table number in Abstract	Government department or other organisation	Official publication or other source
Air Transport		
15.24 – 15.28	Civil Aviation Authority	Monthly Digest of Statistics (Palgrave Macmillan) Civil Aviation Authority; Annual Statements of Movements, Passengers and Cargo Civil Aviation Authority; Monthly Statements of Movements, Passengers and Cargo
Sea Transport		
15.29, 15.30	Department for Transport	Maritime Statistics (annual, TSO) Monthly Digest of Statistics (Palgrave Macmillan)
Communications		
15.31	Royal Mail Parcel Force Capita Business Services Ltd	Monthly Digest of Statistics (Palgrave Macmillan)
	Post Office Counters Ltd	Post Office report and accounts (annual)
Chapter 16: Na	tional accounts	
16.1 – 16.22	Office for National Statistics	United Kingdom National Accounts (annual, Palgrave Macmillan) Monthly Digest of Statistics (Palgrave Macmillan)
Chapter 17: Pri	ces	
Producer Prices		
17.1, 17.2	Office for National Statistics	Producer Price Index Press Notice (monthly) Business Monitor MM22, Producer Price Indices Monthly Digest of Statistics (Palgrave Macmillan)
Consumer Prices		
17.3 – 17.6	Office for National Statistics	Monthly Digest of Statistics (Palgrave Macmillan) Economic and Labour Market review (monthly, Palgrave Macmillan) Focus on Consumer Price Indices (monthly, National Statistics website)
17.7, 17.8	Department for Environment, Food and Rural Affairs	Agriculture in the UK (annual) Agricultural Price Indices, Statistical notice (monthly) Monthly Digest of Statistics (Palgrave Macmillan)
17.9	Department for Environment, Food and Rural Affairs	Agriculture in the UK (annual) Economic & Labour Market Review (monthly, Palgrave Macmillan) UK Economic Accounts (quarterly, Palgrave Macmillan)
Chapter 18: Go	overnment finance	
Central Governmen		
18.1 – 18.3	Office for National Statistics	Financial Statistics (monthly, Palgrave Macmillan)

Table number in Abstract	Government department or other organisation	Official publication or other source
18.4	HM Treasury Office for National Statistics	Consolidated Fund and National Loans Fund Accounts Financial Statistics (monthly, Palgrave Macmillan)
18.5	HM Treasury Office for National Statistics	United Kingdom National Accounts (annual, Palgrave Macmillan)
18.6 – 18.7	HM Treasury	Consolidated Fund and National Loans Fund Accounts Financial Statistics (monthly, Palgrave Macmillan)
18.8	Office for National Statistics	
18.9, 18.10	HM Revenue & Customs	www.hmrc.gov.uk
Rateable values		
18.11	HM Revenue & Customs	www.hmrc.gov.uk
Local Authorities		
18.12, 18.13	Communities and Local Government Welsh Assembly Government Public Works Loan Board Scottish Executive Statistical Support for Local Government Department of Finance and Personnel for Northern Ireland Department of the Environment for Northern Ireland Chartered Institute of Public Finance and Accountancy	Local government financial statistics (England) (annual) Welsh local government financial statistics (annual) Annual report of the Public Works Loan Board Local Financial Returns (Scotland) (annual)
18.14	Communities and Local Government Welsh Assembly Government	Local government financial statistics (England) (annual) Welsh local government financial statistics (annual)
18.15, 18.16	Communities and Local Government	Local government financial statistics (England) (annual)
18.17 – 18.19	Scottish Executive Statistical Support for Local Government (Scotland)	Local financial returns (Scotland) (annual) Capital Returns (annual)
18.20	Department of the Environment for Northern Ireland	District Council - Summary of Statement of Accounts (annual)
Chapter 19: Ext	ernal trade and investment	
19.1 – 19.8	HM Revenue & Customs	OTS1 – Overseas Trade Statistics – Extra EC,

Chapter 19: Ex	kternai trade and investmen	l
19.1 – 19.8	HM Revenue & Customs	OTS1 – Overseas Trade Statistics – Extra EC, (formerly MM20) (monthly) OTS2 – Overseas Trade Statistics – Intra EC and World (formerly MM20A) (monthly) OTSQ – Overseas Trade Statistics – Intra EC, (formerly MQ20) (quarterly) OTSA – Overseas Trade Statistics – Extra and Intra EC (formerly MA20) (annual)

Table number in Abstract	Government department or other organisation	Official publication or other source
	Office for National Statistics	Business Monitor MM24, Monthly Review of External Trade Statistics (monthly, Palgrave Macmillan) Overseas Trade Analysed in Terms of Industries MQ10 (quarterly, Palgrave Macmillan) Monthly Digest of Statistics (monthly, Palgrave Macmillan)
19.9 – 19.18	Office for National Statistics Bank of England	United Kingdom Balance of Payments (annual, Palgrave Macmillan) (quarterly, Palgrave Macmillan) figures: UK Economic Accounts Financial Statistics (monthly, Palgrave Macmillan) Foreign Direct Investment MA4 (annual, National Statistics website)
Chapter 20: Res	earch and development	
20.1 – 20.5	Office for National Statistics	Business Monitor MA14, Research and Development in UK Business (annual, ONS)
Chapter 21: Agr	riculture, fisheries and food	
Agriculture		
	Department for Environment Food and Rural Affairs	Agriculture in the United Kingdom 2007 (annual)
21.1, 21.2 21.3 – 21.5	·	Agriculture in the United Kingdom 2007 (annual) Agriculture in the United Kingdom 2007 (annual)
21.1, 21.2 21.3 – 21.5 21.7 – 21.13	and Rural Affairs Department for Environment Food	
21.1, 21.2 21.3 – 21.5 21.7 – 21.13	and Rural Affairs Department for Environment Food and Rural Affairs Forestry Commission Department of agriculture and Rural	Agriculture in the United Kingdom 2007 (annual) Forestry Statistics (annual)
21.1, 21.2 21.3 – 21.5 21.7 – 21.13 21.6	and Rural Affairs Department for Environment Food and Rural Affairs Forestry Commission Department of agriculture and Rural	Agriculture in the United Kingdom 2007 (annual) Forestry Statistics (annual)
21.1, 21.2 21.3 – 21.5 21.7 – 21.13 21.6 Fisheries 21.14, 21.15	and Rural Affairs Department for Environment Food and Rural Affairs Forestry Commission Department of agriculture and Rural Development (Northern Ireland) Department for Environment Food and Rural Affairs Scottish Government Agricultural	Agriculture in the United Kingdom 2007 (annual) Forestry Statistics (annual)
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Office for National Statistics

22.1

Annual Business Inquiry (www.statistics.gov.uk/abi)

Table number in Abstract	Government department or other organisation	Official publication or other source
Manufacturers sales		
22.2	Office for National Statistics	ProdCom: Product Sales and Trade Annual Reports - PRA series (annual, ONS) Product Sales and Trade Quarterly Reports - PRQ series (quarterly, ONS)
22.3	Office for National Statistics	UK Business: Activity, Size and Location (www.statistics.gov.uk/ukbusiness)
Energy		
22.4 – 22.13	Department for Business, Enterprise and Regulatory Reform (Energy Strategy and International Unit)	Digest of United Kingdom Energy Statistics (annual) Energy Trends (monthly and quarterly) Annual Business Inquiry (www.statistics.gov.uk/abi)
Iron and steel		
22.14 – 22.16	Iron and Steel Statistics Bureau	Iron and steel industry: annual statistics published by the Iron and Steel Statistics Bureau Corporation Regional Trends (annual, Palgrave Macmillan)
Industrial materials		
22.17	World Bureau of Metal Statistics Aluminium Federation	World Metal Statistics (monthly) Annual Business Inquiry (www.statistics.gov.uk/abi)
22.18	Agricultural Industries Confederation	Annual Business Inquiry (www.statistics.gov.uk/abi)
Minerals		
22.19	Communities and Local Government	Minerals (Business Monitor PA 1007) (annual, ONS)
	Department for Business, Enterprise and Regulatory Reform	Natural Environment Research Council: United Kingdom
	Department of Economic Development (Northern Ireland)	Minerals Yearbook Northern Ireland Annual Abstract of Statistics
Building materials		
22.20	Department for Business, Enterprise and Regulatory Reform	Monthly Statistics of Building Materials and Components (BERR) Monthly Digest of Statistics (Palgrave Macmillan)
Construction		
22.21, 22.22	Office for National Statistics	Monthly Digest of Statistics (Palgrave Macmillan)
Engineering		
22.23, 22.24	Office for National Statistics	Annual Business Inquiry (www.statistics.gov.uk/abi) UK Business: Activity, Size and Location (www.statistics.gov.uk/Ukbusiness)
Motor vehicle production	on	
22.25	Office for National Statistics	Monthly Digest of Statistics (Palgrave Macmillan)

Table number in Abstract	Government department or other organisation	Official publication or other source
Drink and tobacco		
22.26	HM Revenue & Customs	Annual report of the Commissioners of HM Revenue and Customs (www.hmrc.gov.uk/stats/tax_receipts/menu.htm) and HMRC Statistical Bulletins on UK Trade Information website (www.uktradeinfo.com/index.cfm?task=bulletins) Monthly Digest of Statistics (Palgrave Macmillan)
22.27		Office for National Statistics
Chapter 23: Ban	king, insurance etc	
Banking		
23.1	Bank of England	Bank of England Annual Report and Accounts
23.2	Association for Payment Clearing Services	Yearbook of Payment Statistics 2004
23.3 – 23.7	Bank of England	Bank of England, Statistical Interactive Database
23.8	Bank of England	Bank of England Quarterly Bulletin
23.9 – 23.12	Bank of England	Monthly Digest of Statistics (Palgrave Macmillan) Financial Statistics (monthly, Palgrave Macmillan)
Other financial institu	ıtions	
23.13	Financial Services Authority	Building Societies: Statistical Tables www.fsa.gov.uk/pages/Library/Other_publications/ Miscellaneous/2007/bs_stats.shtml
23.14	Office for National Statistics	Business Monitor SDQ7, Assets and Liabilities of Finance Houses and Other Credit Companies (quarterly, ONS)
23.15	Office for National Statistics	Financial Statistics (monthly, Palgrave Macmillan) Monthly Digest of Statistics (Palgrave Macmillan) Business Monitor MQ5, Insurance Companies; Pension Funds and Trusts Investments (quarterly, ONS) First Release
23.16, 23.17	Office for National Statistics	Financial Statistics (monthly, Palgrave Macmillan) Business Monitor MQ5, Insurance Companies; Pension Funds and InsolvencyTrusts Investments (quarterly, ONS)
23.18 – 23.19	Insolvency service	
23.20	Association of Unit Trusts and Investment Funds	
	Bank of England	
	Building Societies Commission	

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Table number in Abstract	Government department or other organisation	Official publication or other source
	Department for Business, Enterprise and Regulatory reform	
	Department for National Savings	
	Office for National Statistics	
23.21	Bank of England	
23.22	Office for National Statistics	
Chapter 24: Service	e industry	
Retail trades		
24.1	Office for National Statistics	Annual Business Inquiry (www.statistics.gov.uk/abi)
24.2	Office for National Statistics	Business Monitor SDM 28, www.statistics.gov.uk/rsi
Motor trades		

Annual Business Inquiry (www.statistics.gov.uk/abi)

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