

#### Statistical bulletin

# **UK Labour Market: October 2016**

Estimates of employment, unemployment, economic inactivity and other employmentrelated statistics for the UK.



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# 1. Main points for June to August 2016

Between March to May 2016 and June to August 2016, the number of people in work and the number of unemployed people increased. The number of people not working and not seeking or available to work (economically inactive) fell.

There were 31.81 million people in work, 106,000 more than for March to May 2016 and 560,000 more than for a year earlier.

There were 23.23 million people working full-time, 362,000 more than for a year earlier. There were 8.58 million people working part-time, 198,000 more than for a year earlier.

The employment rate (the proportion of people aged from 16 to 64 who were in work) was 74.5%, the joint highest since comparable records began in 1971.

There were 1.66 million unemployed people (people not in work but seeking and available to work), 10,000 more than for March to May 2016 but 118,000 fewer than for a year earlier.

There were 891,000 unemployed men, 12,000 fewer than for March to May 2016 and 81,000 fewer than for a year earlier.

There were 765,000 unemployed women, 23,000 more than for March to May 2016 but 37,000 fewer than for a year earlier.

The unemployment rate was 4.9%, unchanged compared with March to May 2016 but down from 5.4% for a year earlier. The unemployment rate is the proportion of the labour force (those in work plus those unemployed) that were unemployed.

There were 8.81 million people aged from 16 to 64 who were economically inactive (not working and not seeking or available to work), 65,000 fewer than for March to May 2016 and 231,000 fewer than for a year earlier.

The inactivity rate (the proportion of people aged from 16 to 64 who were economically inactive) was 21.5%, the joint lowest since comparable records began in 1971.

Average weekly earnings for employees in Great Britain in nominal terms (that is, not adjusted for price inflation) increased by 2.3% both including and excluding bonuses compared with a year earlier.

# 2. Summary of latest labour market statistics

Table 1 and Figure 1 show the latest estimates, for June to August 2016, for employment, unemployment and economic inactivity and shows how these estimates compare with the previous quarter (March to May 2016) and the previous year (June to August 2015). Comparing the estimates for June to August 2016 with those for March to May 2016 provides the most robust short-term comparison. See Section 3 of this statistical bulletin for more information.

Table 1: Summary of UK labour market statistics for June to August 2016, seasonally adjusted

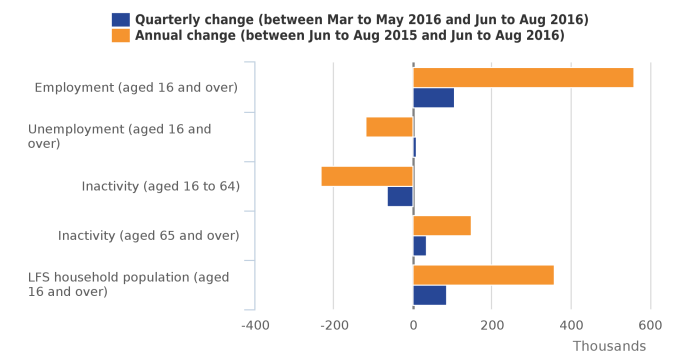
	Number (thousands)	Change on Mar to May 2016	Change on Jun to Aug 2015	Headline Rate (%)	Change on Mar to May 2016	Change on Jun to Aug 2015
Employed	31,811	106	560			
Aged 16 to 64	30,583	84	493	74.5	0.1	0.9
Aged 65 and over	1,228	22	67			
Unemployed	1,656	10	-118	4.9	0.0	-0.4
Aged 16 to 64	1,640	17	-110			
Aged 65 and over	16	-7	-8			
Inactive	19,004	-29	-83		<del></del>	
Aged 16 to 64	8,809	-65	-231	21.5	-0.2	-0.6
Aged 65 and over	10,196	36	147			

Source: Office for National Statistics

#### Notes:

- 1. Calculation of headline employment rate: Number of employed people aged from 16 to 64 divided by the population aged from 16 to 64. Population is the sum of employed plus unemployed plus inactive.
- 2. Calculation of headline unemployment rate: Number of unemployed people aged 16 and over divided by the sum of employed people aged 16 and over plus unemployed people aged 16 and over.
- 3. Calculation of headline economic inactivity rate: Number of economically inactive people aged from 16 to 64 divided by the population aged from 16 to 64. Population is the sum of employed plus unemployed plus inactive.
- 4. Components may not sum exactly to totals due to rounding.

Figure 1: Quarterly and annual changes in the number of people in the UK labour market, seasonally adjusted



Source: Labour Force Survey: Office for National Statistics

# 3. Understanding and working with labour market statistics

### Where to find explanatory information

A Guide to labour market statistics, which includes a Glossary, is available.

### **About labour market statuses**

Everybody aged 16 or over is either <a href="employed">employed</a>, <a href="employed">unemployed</a> or <a href="economically inactive">economically inactive</a>. The employment estimates include all people in work including those working part-time. People not working are classed as unemployed if they have been looking for work within the last 4 weeks and are able to start work within the next 2 weeks. A common misconception is that the unemployment statistics are a count of people on benefits; this is not the case as they include unemployed people not claiming benefits.

Jobless people who have not been looking for work within the last 4 weeks or who are unable to start work within the next 2 weeks are classed as economically inactive. Examples of economically inactive people include people not looking for work because they are students, looking after the family or home, because of illness or disability or because they have retired.

Explaining the concepts of employment, unemployment and economic inactivity is available from the National Archives website as a short video.

### Making comparisons with earlier data derived from the Labour Force Survey

Estimates of employment, unemployment, economic inactivity, hours worked and redundancies are derived from the Labour Force Survey (LFS), a survey of households. The most robust estimates of short-term movements in these estimates are obtained by comparing the estimates for June to August 2016 with the estimates for March to May 2016, which were first published on 20 July 2016. This provides a more robust estimate than comparing with the estimates for May to July 2016. This is because the June and July data are included within both estimates, so effectively observed differences are those between the individual months of May and August 2016. The LFS is sampled such that it is representative of the UK population over a 3 month period, not for single month periods.

### Accuracy and reliability of survey estimates

Most of the figures in this statistical bulletin come from surveys of households or businesses and are therefore estimates rather than precise figures. Further information is available at Section 20 of this statistical bulletin.

# 4. Employment

### Introduction

<u>Employment</u> measures the number of people in work and differs from the number of jobs because some people have more than one job. Further information is available at Notes for Employment at the end of this section.

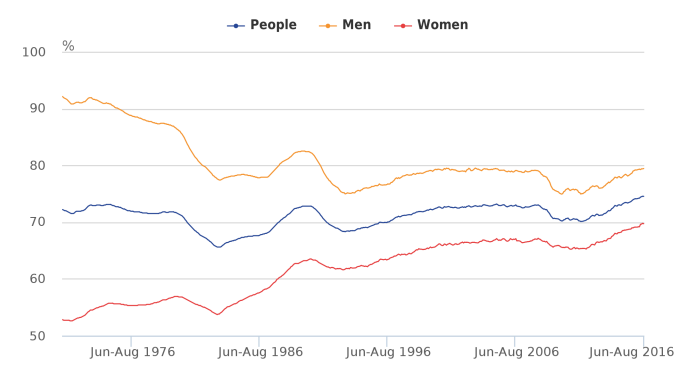
A comparison between estimates of employment and jobs is available on our website.

## Commentary

The proportion of people aged from 16 to 64 in work is known as the employment rate. Figure 2 shows the employment rates for people, men and women aged from 16 to 64 since comparable records began in 1971. The lowest employment rate for people was 65.6% in 1983, during the economic downturn of the early 1980s. The employment rates for people, men and women have been generally increasing since early 2012. For the latest time period, June to August 2016, the employment rate for people was a joint record high of 74.5%.

Figure 2: UK Employment rates (aged 16 to 64), seasonally adjusted

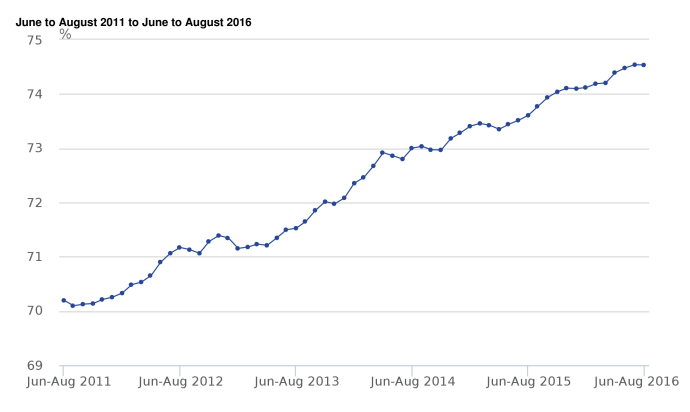
January to March 1971 to June to August 2016



Source: Labour Force Survey: Office for National Statistics

Figure 3 looks in more detail at the employment rate for people for the last 5 years.

Figure 3: UK Employment rate (people aged 16 to 64), seasonally adjusted



Source: Labour Force Survey: Office for National Statistics

For June to August 2016, 74.5% of people aged from 16 to 64 were in work, the joint highest employment rate since comparable records began in 1971.

Looking at employment rates by sex, for June to August 2016:

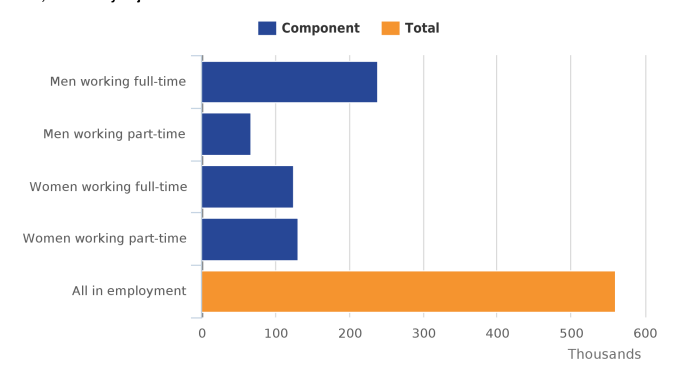
- 79.4% of men and 69.7% of women aged from 16 to 64 were in work
- the employment rates for men and women were higher than for March to May 2016 and for a year earlier

The increase in the employment rate for women is partly due to ongoing changes to the state pension age for women resulting in fewer women retiring between the ages of 60 and 65.

For June to August 2016, there were 31.81 million people in work, 106,000 more than for March to May 2016 and 560,000 more than for a year earlier.

Figure 4 shows how the estimates for full-time and part-time employment by sex for June to August 2016 compare with those for a year earlier.

Figure 4: Changes in people in employment in the UK between June to August 2015 and June to August 2016, seasonally adjusted



Source: Labour Force Survey: Office for National Statistics

Comparing the estimates for type of employment for June to August 2016 with those for a year earlier:

- employees increased by 296,000 to 26.83 million (84.3% of all people in work)
- self-employed people increased by 273,000 to 4.79 million (15.1% of all people in work)
- unpaid family workers increased by 29,000 to 121,000 (0.4% of all people in work); see Note 2 at the end of this section for an explanation of the coverage of this series
- people on government supported training and employment programmes fell by 39,000 to 67,000 (0.2% of all people in work); see Note 3 at the end of this section for an explanation of the coverage of this series

### Where to find data about employment

Employment estimates are available at Tables 1 and 3 of the pdf version of this statistical bulletin and at <u>datasets</u> A02 SA and EMP01 SA.

International comparisons of employment rates are available at Table 19 of the pdf version of this statistical bulletin and at dataset A10.

Estimates for the number of people in employment and for the number of self-employed people back to 1855 (which do not have National Statistics status) have been published by the Bank of England in the spreadsheet <a href="https://doi.org/10.1007/jhp.com/">Three centuries of data v2.2</a> (at columns H and N in worksheet 22).

### **Notes for Employment**

- 1. Employment consists of employees, self-employed people, unpaid family workers and people on government supported training and employment programmes.
- 2. Unpaid family workers are people who work in a family business who do not receive a formal wage or salary but benefit from the profits of that business.
- 3. The government supported training and employment programmes series does not include all people on these programmes; it only includes people engaging in any form of work, work experience or work-related training who are not included in the employees or self-employed series. People on these programmes NOT engaging in any form of work, work experience or work-related training are not included in the employment estimates; they are classified as unemployed or economically inactive.

# 5. Public and private sector employment (first published on 14 September 2016)

### Introduction

<u>Public sector employment</u> measures the number of people in paid work in the public sector. The public sector comprises central government, local government and public corporations. Estimates of public sector employment are obtained from information provided by public sector organisations.

<u>Private sector employment</u> is estimated as the difference between total employment, sourced from the Labour Force Survey, and public sector employment.

Comparisons of public and private sector employment over time are impacted by changes to the composition of these sectors. For example, if a publicly owned body is privatised, public sector employment will fall and private sector employment will increase by an equivalent amount. This is known as a reclassification effect. At Table 4 of the pdf version of this statistical bulletin and at <a href="https://dataset.com/dataset

### Commentary

There were 5.33 million people employed in the public sector for June 2016. This was:

- 13,000 fewer than for March 2016
- 20,000 fewer than for a year earlier
- the lowest since comparable records began in 1999

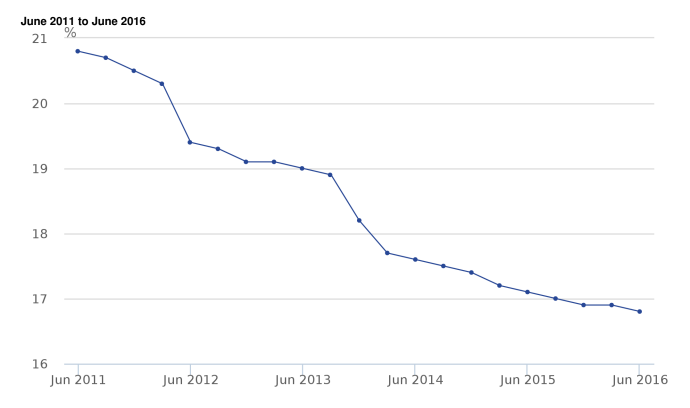
The number of people employed in the public sector has been generally falling since March 2010.

There were 26.44 million people employed in the private sector for June 2016. This was 186,000 more than for March 2016 and 579,000 more than for a year earlier.

For June 2016, 16.8% of people in employment worked in the public sector, the lowest proportion since comparable records began in March 1999. The remaining 83.2% worked in the private sector.

Figure 5 shows public sector employment as a percentage of all people in employment for the last 5 years.

Figure 5. UK public sector employment as a percentage of total UK employment, seasonally adjusted



Source: Quarterly Public Sector Employment Survey: Office for National Statistics

#### Notes:

- 1. In June 2012 some educational bodies were reclassified to the private sector.
- 2. In December 2013 Royal Mail plc was reclassified to the private sector.
- 3. In March 2014 Lloyds Banking Group plc was reclassified to the private sector.

Comparisons of public and private sector employment over time are complicated by several large employers moving between the public and private sectors. We therefore publish estimates of public and private sector employment excluding the effects of major reclassifications alongside estimates of total public and private sector employment at Table 4 of the pdf version of this statistical bulletin and at <u>dataset EMP02</u>.

## Where to find data about public and private sector employment

Public and private sector employment estimates are available at Tables 4 and 4(1) of the pdf version of this statistical bulletin and at <u>datasets EMP02</u> and <u>EMP03</u>.

Further information on public sector employment is available in the **Public sector employment release**.

# 6. Employment by nationality and country of birth, not seasonally adjusted (first published on 17 August 2016)

### Introduction

These estimates show the number of people in work and changes in the series show net changes in the number of people in work (the number of people entering employment minus the number of people leaving employment). The number of people entering or leaving employment are larger than the net changes. The estimates therefore do not relate to "new jobs" and cannot be used to estimate the proportion of new jobs that have been filled by UK and non-UK workers. It should also be noted that the estimates of the number of people in work differ from the number of jobs because some people have more than one job.

The estimates are not seasonally adjusted and it is therefore best practice to compare the estimates for April to June 2016 with those for a year earlier rather than with those for January to March 2016.

The estimates for EU nationals and people born in the EU working in the UK, since the start of the time series in 1997, are based on the current membership of the EU.

### Commentary

Looking at the estimates by nationality, between April to June 2015 and April to June 2016:

- UK nationals working in the UK increased by 373,000 to 28.21 million
- non-UK nationals working in the UK increased by 242,000 to 3.45 million

Looking at changes in non-UK nationals working in the UK between April to June 1997 and April to June 2016:

- the number of non-UK nationals working in the UK increased from 966,000 to 3.45 million
- the proportion of all people working in the UK accounted for by non-UK nationals increased from 3.7% to 10.9%
- this increase in non-UK nationals working in the UK reflects the admission of several new member states to the European Union (EU)

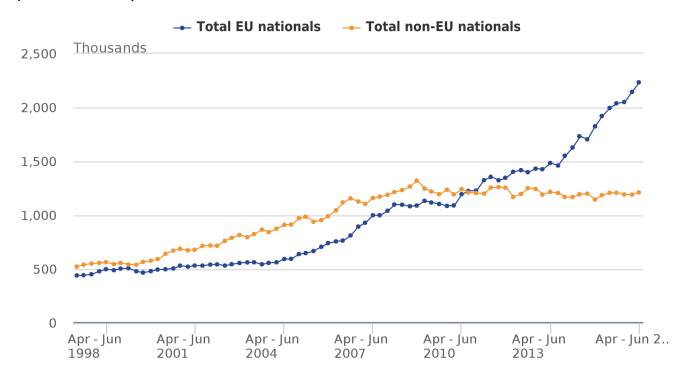
Looking in more detail at non-UK nationals working in the UK, between April to June 2015 and April to June 2016:

- non-UK nationals from the EU working in the UK increased by 238,000 to 2.23 million
- non-UK nationals from outside the EU working in the UK were little changed at 1.21 million

Figure 6a shows the number of non-UK nationals from EU and non-EU countries working in the UK from April to June 1997 to April to June 2016.

Figure 6a: Non-UK nationals working in the UK, not seasonally adjusted

April to June 1997 to April to June 2016



Source: Labour Force Survey: Office for National Statistics

As shown in Figure 6a, since January to March 2009, the number of non-UK nationals from outside the EU working in the UK has been broadly flat but the number of non-UK nationals from EU countries working in the UK has continued to increase.

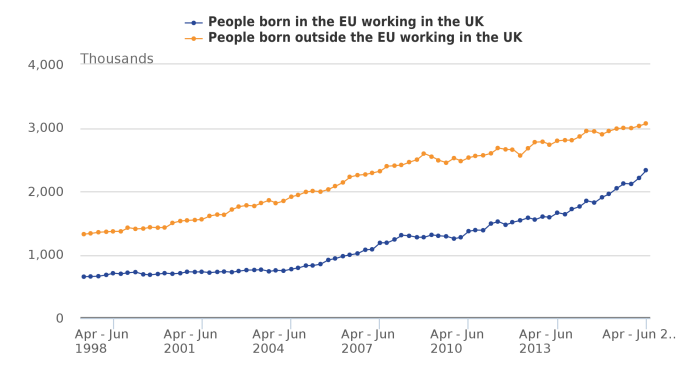
For April to June 2016, there were 5.40 million people born abroad working in the UK, but the number of non-UK nationals working in the UK was much lower at 3.45 million. This is because the estimates for people born abroad working in the UK include many UK nationals. Looking at the estimates by country of birth, between April to June 2015 and April to June 2016:

- UK born people working in the UK increased by 253,000 to 26.25 million
- non-UK born people working in the UK increased by 367,000 to 5.40 million

Figure 6b shows the number of people born in EU countries and people born in non-EU countries working in the UK from April to June 1997 to April to June 2016.

Figure 6b: Non-UK born people working in the UK, not seasonally adjusted

April to June 1997 to April to June 2016



Source: Labour Force Survey: Office for National Statistics

### Where to find data about employment by nationality and country of birth

Estimates of employment by nationality and country of birth are available at Table 8 of the pdf version of this statistical bulletin and at <u>dataset EMP06</u>.

# 7. Actual hours worked

### Introduction

Actual hours worked measures the number of hours worked in the economy. Changes in actual hours worked reflect changes in the number of people in employment and the average hours worked by those people.

# Commentary

Total hours worked per week were 1.02 billion for June to August 2016. This was slightly fewer (0.3 million) than for March to May 2016 but 16.6 million more than for a year earlier.

Although the number of people in work increased by 106,000 between March to May 2016 and June to August 2016 (as explained at Section 4 of this statistical bulletin), total hours worked fell slightly due to a fall in average hours worked per week by men, from 36.6 hours for March to May 2016 to 36.4 hours for June to August 2016.

For June to August 2016:

- people worked, on average, 32.0 hours per week, down slightly compared with March to May 2016 but unchanged compared with a year earlier
- people working full-time worked, on average, 37.4 hours per week in their main job, down slightly compared with March to May 2016 but virtually unchanged compared with a year earlier
- people working part-time worked, on average, 16.1 hours per week in their main job, unchanged compared with March to May 2016 but down slightly compared with a year earlier

Figure 7 shows total hours worked and the number of people in work, as indices, for the last 5 years.

Figure 7: Total hours worked and number of people in work in the UK, seasonally adjusted

June to August 2011 to June to August 2016



Source: Labour Force Survey: Office for National Statistics

### Where to find data about hours worked

Hours worked estimates are available at Tables 7 and 7(1) of the pdf version of this statistical bulletin and at datasets HOUR01 SA and HOUR02 SA.

Estimates for average weekly hours worked back to 1855 (which do not have National Statistics status) have been published by the Bank of England in the spreadsheet <u>Three centuries of data v2.2</u> (at column Q in worksheet 22).

# 8. Workforce jobs (first published on 14 September 2016)

### Introduction

<u>Workforce jobs</u> measures the number of filled jobs in the economy. The estimates are mainly sourced from employer surveys. Workforce jobs is a different concept from employment, which is sourced from the Labour Force Survey, as employment is an estimate of people and some people have more than one job.

A comparison between estimates of employment and jobs is available on our website.

### Commentary

For June 2016 there were 34.41 million workforce jobs, 194,000 more than for March 2016 and 515,000 more than for a year earlier. Figure 8 shows changes in the number of jobs by industrial sector between June 2015 and June 2016.

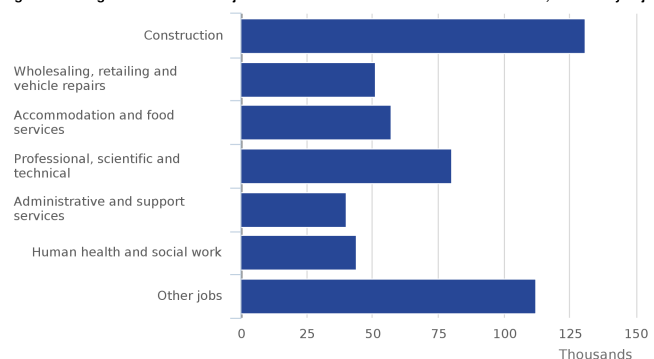


Figure 8: Changes in the number of jobs in the UK between June 2015 and June 2016, seasonally adjusted

**Source: Office for National Statistics** 

Looking at a longer term comparison, between June 1978 (when comparable records began) and June 2016:

- the proportion of jobs accounted for by the manufacturing and mining and quarrying sectors fell from 26.3% to 8.0%
- the proportion of jobs accounted for by the services sector increased from 63.2% to 83.2%

While comparable estimates for workforce jobs by industry begin in 1978, some historical information back to 1841, not comparable with the latest estimates, are available from 2011 Census Analysis, 170 years of industry.

### Where to find data about workforce jobs

Jobs estimates are available at Tables 5 and 6 of the pdf version of this statistical bulletin and at <u>datasets JOBS01</u> and <u>JOBS02</u>.

# 9. Average weekly earnings

### Introduction

<u>Average Weekly Earnings</u> measures money paid to employees in Great Britain in return for work done, before tax and other deductions from pay. The estimates do not include earnings of self- employed people. Estimates are available for both total pay (which includes bonuses) and for regular pay (which excludes bonus payments).

Estimates are available in both nominal terms (not adjusted for consumer price inflation) and real terms (adjusted for consumer price inflation). The estimates are not just a measure of pay settlements as they also reflect compositional changes within the workforce. Further information is available at Notes for Average Weekly Earnings at the end of this section.

## Commentary

For August 2016 in nominal terms (that is, not adjusted for price inflation):

- average regular pay (excluding bonuses) for employees in Great Britain was £474 per week before tax and other deductions from pay, up from £463 per week for a year earlier
- average total pay (including bonuses) for employees in Great Britain was £504 per week before tax and other deductions from pay, up from £494 per week for a year earlier

Between June to August 2015 and June to August 2016, in nominal terms, regular pay increased by 2.3%, slightly higher than the growth rate between May to July 2015 and May to July 2016 (2.2%).

Between June to August 2015 and June to August 2016, in nominal terms, total pay increased by 2.3%, slightly lower than the growth rate between May to July 2015 and May to July 2016 (2.4%).

Figure 9 compares the annual growth rates for both regular and total pay, in nominal terms, for the last 5 years.

Figure 9: Great Britain average earnings annual growth rates, seasonally adjusted

June to August 2011 to June to August 2016



Source: Monthly Wages and Salaries Survey: Office for National Statistics

Looking at longer term movements, since comparable records began in 2000 average total pay for employees in Great Britain in nominal terms increased from £311 a week in January 2000 to £504 a week in August 2016; an increase of 61.9%. Over the same period the Consumer Prices Index increased by 40.3%.

Between June to August 2015 and June to August 2016 in real terms (that is, adjusted for consumer price inflation) regular pay for employees in Great Britain increased by 1.7% and total pay increased by 1.8%.

A more detailed analysis of earnings growth in real terms is available at Analysis of real earnings.

# Where to find data about average weekly earnings

Estimates of average weekly earnings in nominal terms (that is, not adjusted for consumer price inflation) are available at Tables 15, 16 and 17 of the pdf version of this statistical bulletin and at <u>datsets EARN01</u>, <u>EARN02</u> and <u>EARN03</u>.

Estimates of average weekly earnings in real terms (that is, adjusted for consumer price inflation) are available at Table 18 of the pdf version of this statistical bulletin and at <u>dataset EARN01</u>.

While comparable records for average weekly earnings start in 2000, modelled estimates of average weekly earnings in nominal terms back to 1963 (which do not have National Statistics status) are available at <a href="mailto:dataset\_earnings">dataset\_earnings</a> in nominal terms back to 1963 (which do not have National Statistics status) are available at <a href="mailto:dataset\_earnings">dataset\_earnings</a> in nominal terms back to 1963 (which do not have National Statistics status) are available at <a href="mailto:dataset\_earnings">dataset\_earnings</a> in nominal terms back to 1963 (which do not have National Statistics status) are available at <a href="mailto:dataset\_earnings">dataset\_earnings</a> in nominal terms back to 1963 (which do not have National Statistics status) are available at <a href="mailto:dataset\_earnings">dataset\_earnings</a> in nominal terms back to 1963 (which do not have National Statistics status) are available at <a href="mailto:dataset\_earnings">dataset\_earnings</a> in nominal terms back to 1963 (which do not have National Statistics status) are available at <a href="mailto:dataset\_earnings">dataset\_earnings</a> in the dataset <a href="mailto:dataset\_earnings">

Estimates back to 1750 (which do not have National Statistics status) have been published by the Bank of England in the spreadsheet Three centuries of data v2.2 (at column G in worksheet 21).

### Where to find more information about earnings

Analysis of real earnings is available on our website.

An article looking at <u>bonus payments</u> is published annually. The most recent edition of this article was published on 15 September 2016.

The <u>Annual Survey of Hours and Earnings (ASHE)</u>, published on 18 November 2015, provides more detailed data for 2015. Estimates for 2016 will be published on 26 October 2016.

### **Notes for Average Weekly Earnings**

- 1. The estimates relate to Great Britain and include salaries but not unearned income, benefits in kind or arrears of pay.
- 2. As well as pay settlements, the estimates reflect bonuses, changes in the number of paid hours worked and the impact of employees paid at different rates joining and leaving individual businesses. The estimates also reflect changes in the overall structure of the workforce; for example, more low paid jobs in the economy would have a downward effect on the earnings growth rate.

# 10. Labour disputes (not seasonally adjusted)

### Introduction

<u>Labour disputes</u> estimates measure strikes connected with terms and conditions of employment.

### Commentary

For August 2016:

- there were 5,000 working days lost from 9 stoppages
- 1,000 people took strike action, the joint lowest figure since records began in January 1986

The number of working days lost are at historically low levels when looking at the long run monthly time series back to the 1930s.

For the 12 months ending August 2016:

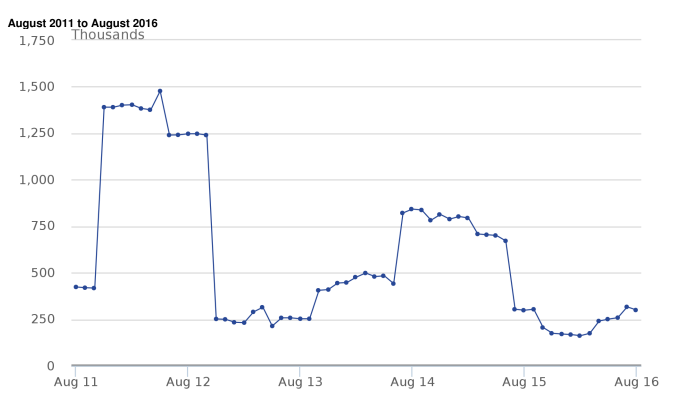
- there were 299,000 working days lost from 107 stoppages
- 151,000 people took strike action

Since monthly records began in December 1931:

- the highest cumulative 12 month estimate for working days lost was 32.2 million for the 12 months to April 1980
- the lowest cumulative 12 month estimate for working days lost was 143,000 for the 12 months to March 2011

Figure 10 shows cumulative 12 month totals for working days lost for the last 5 years.

Figure 10: Working days lost in the UK, cumulative 12 month totals, not seasonally adjusted



Source: Labour Disputes Inquiry: Office for National Statistics

#### Notes:

1. The figures from November 2011 to October 2012 and from July 2014 to June 2015 are affected by 1 day strikes on 30 November 2011 and 10 July 2014 relating to changes to pension schemes and pay for some public sector workers.

## Where to find data about labour disputes

Labour disputes estimates are available at Table 20 of the pdf version of this statistical bulletin and at <u>dataset</u> LABD01.

# Where to find more information about labour disputes

The <u>labour disputes annual article</u> provides more detailed information. The most recent edition of this article was published on 2 August 2016.

# 11. Unemployment

### Introduction

<u>Unemployment</u> measures people without a job who have been actively seeking work within the last 4 weeks and are available to start work within the next 2 weeks.

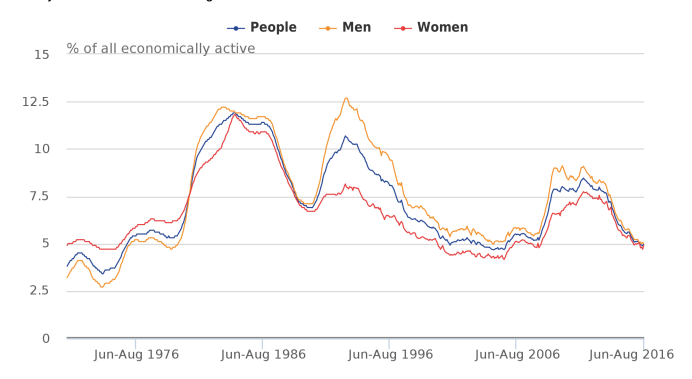
The unemployment rate is not the proportion of the total population who are unemployed. It is the proportion of the economically active population (those in work plus those seeking and available to work) who are unemployed. This follows <u>guidelines specified by the International Labour Organisation</u> and it ensures that UK unemployment statistics are broadly comparable with those published by other countries.

### Commentary

The proportion of economically active people aged 16 and over who are out of work and seeking work is known as the unemployment rate. As shown at Figure 11 (which shows unemployment rates for people, men and women), the lowest unemployment rate for people recorded since comparable records began in 1971 was 3.4% in late 1973 to early 1974 and the highest rate, 11.9%, was recorded in 1984 during the downturn of the early 1980s. The unemployment rate for people for the latest time period, June to August 2016, was 4.9%. It has not been lower than 4.9% since July to September 2005.

Figure 11: UK Unemployment rates (aged 16 and over), seasonally adjusted

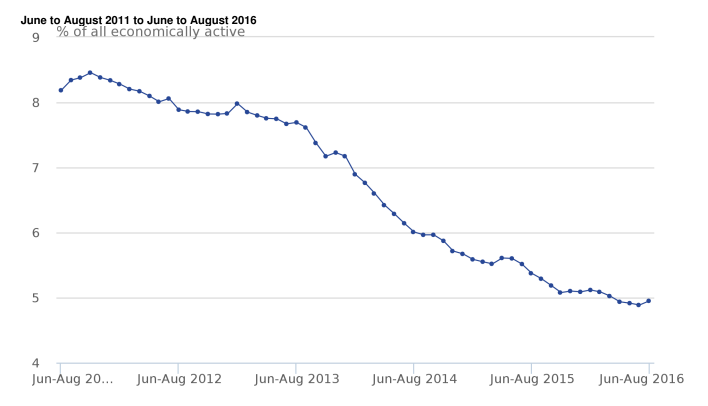
January to March 1971 to June to August 2016



Source: Labour Force Survey: Office for National Statistics

Figure 12 looks in more detail at the unemployment rate for people for the last 5 years.

Figure 12: UK Unemployment rate (people aged 16 and over), seasonally adjusted



Source: Labour Force Survey: Office for National Statistics

The unemployment rate was 4.9% for June to August 2016, unchanged compared with March to May 2016 but lower than for a year earlier (5.4%).

For June to August 2016, there were:

- 1.66 million unemployed people, 10,000 more than for March to May 2016 but 118,000 fewer than for a year earlier
- 891,000 unemployed men, 12,000 fewer than for March to May 2016 and 81,000 fewer than for a year earlier
- 765,000 unemployed women, 23,000 more than for March to May 2016 but 37,000 fewer than for a year earlier

Looking at unemployment by how long people have been out of work and seeking work, for June to August 2016, there were:

- 962,000 people who had been unemployed for up to 6 months, little changed compared with a year earlier
- 251,000 people who had been unemployed for between 6 and 12 months, 36,000 fewer than for a year earlier
- 443,000 people who had been unemployed for over 12 months, 85,000 fewer than for a year earlier

### Where to find data about unemployment

Unemployment estimates for the UK are available at Table 9 of the pdf version of this statistical bulletin and at dataset UNEM01 SA.

Estimates for the unemployment level and rate back to 1870 (which do not have National Statistics status) have been published by the Bank of England in the spreadsheet <u>Three centuries of data v2.2</u> (at columns P and U in worksheet 22).

International comparisons of unemployment rates are available at Table 19 of the pdf version of this statistical bulletin and at <u>dataset A10</u>.

# 12. Claimant Count (experimental statistics)

### Introduction

The Claimant Count measures the number of people claiming unemployment related benefits:

- between January 1971 (when comparable estimates start) and September 1996 it is an estimate of the number of people who would have claimed unemployment related benefits if Jobseeker's Allowance had existed at that time
- between October 1996 and April 2013 the Claimant Count is a count of the number of people claiming Jobseeker's Allowance (JSA)
- between May 2013 and March 2015 the Claimant Count includes all out of work Universal Credit claimants as well as all JSA claimants
- from April 2015 the Claimant Count includes all Universal Credit claimants who are required to seek work
  as well as all JSA claimants; most of the Universal Credit claimants in the Claimant Count will be
  unemployed but a small number will be in work with very low earnings

The Claimant Count estimates are currently designated as experimental statistics because the Universal Credit estimates are still being developed by the Department for Work and Pensions. However the Claimant Count estimates do provide the best available estimates of the number of people claiming unemployment related benefits in the UK.

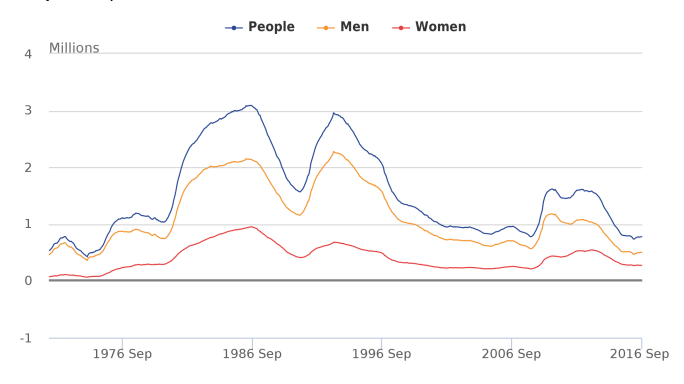
The Claimant Count includes people who claim unemployment related benefits but who do not receive payment. For example some claimants will have had their benefits stopped for a limited period of time by Jobcentre Plus. Some people claim JSA in order to receive National Insurance Credits.

## Commentary

Figure 13 shows the Claimant Count since comparable records began in 1971. It shows that the lowest number of people claiming unemployment related benefits was 422,600 in December 1973 and the highest figure was 3.09 million in July 1986. For the latest month, September 2016, there were 776,400 people claiming unemployment related benefits.

Figure 13: UK Claimant Count, seasonally adjusted

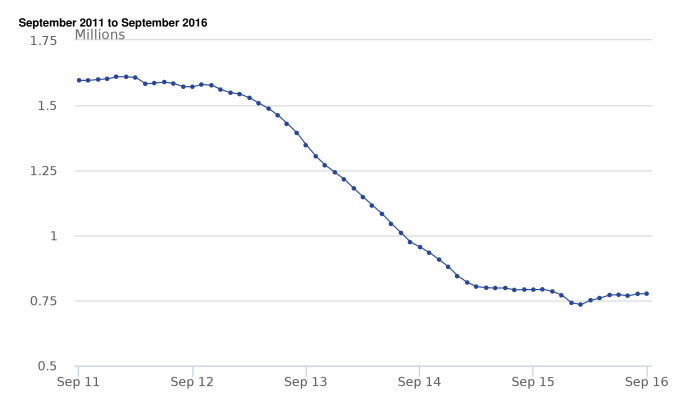
January 1971 to September 2016



Source: Office for National Statistics, Department for Work and Pensions

Looking in more detail at the most recent 5 years, Figure 14 shows the Claimant Count for people from September 2011 to September 2016.

Figure 14: UK Claimant Count (people), seasonally adjusted



Source: Office for National Statistics, Department for Work and Pensions

For September 2016 there were 776,400 people claiming unemployment related benefits. This consisted of:

- 550,700 people claiming Jobseeker's Allowance
- 225,700 people who were seeking work and claiming Universal Credit

For September 2016 there were 776,400 people claiming unemployment related benefits. This was:

- little changed (up 700) compared with August 2016
- 15,700 fewer than for a year earlier

For September 2016 there were:

- 502,200 men claiming unemployment related benefits, unchanged compared with August 2016 but 12,500 fewer than for a year earlier
- 274,200 women claiming unemployment related benefits, little changed (up 700) compared with August 2016 but 3,200 fewer than for a year earlier

#### Where to find data about the Claimant Count

Claimant Count estimates are available at Table 10 of the pdf version of this statistical bulletin and at <u>dataset</u> <u>CLA01</u>.

While comparable records start in 1971, some data back to 1881 (which do not have National Statistics status) are available from the "Historic Data" worksheet within <u>dataset CLA01</u>.

# 13 . Comparison between unemployment and the Claimant Count

<u>Unemployment</u> is measured according to internationally accepted guidelines specified by the International Labour Organisation (ILO). Unemployed people in the UK are:

- without a job, have actively sought work in the last 4 weeks and are available to start work in the next 2 weeks
- out of work, have found a job and are waiting to start it in the next 2 weeks

People who meet these criteria are classified as unemployed irrespective of whether or not they claim Jobseeker's Allowance (JSA) or other benefits. The estimates are derived from the Labour Force Survey and are published for 3 month average time periods.

The <u>Claimant Count</u> measures the number of people claiming unemployment related benefits. As explained at Section 12 of this statistical bulletin, the Claimant Count estimates are designated as experimental statistics. In this section of the bulletin we compare quarterly movements in unemployment with quarterly movements in the Claimant Count. Some claimants will not be classified as unemployed. For example, people in employment working fewer than 16 hours a week can be eligible to claim JSA depending on their income.

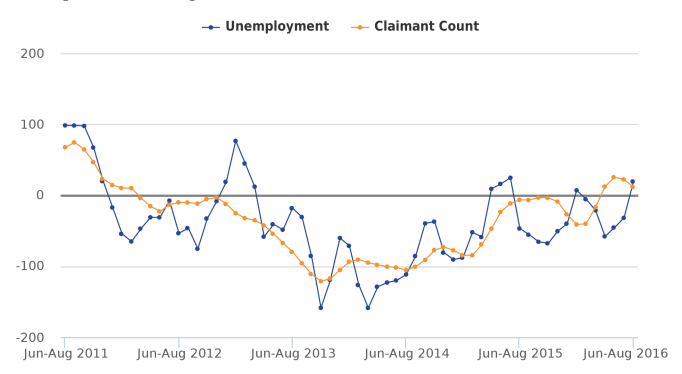
Figure 15 and dataset X05 compare quarterly movements in unemployment and the Claimant Count for the same 3 month average time periods. The unemployment estimates shown in this comparison exclude unemployed people aged between 16 and 17 and 65 and over as well as unemployed people aged from 18 to 24 in full-time education. This provides a more meaningful comparison with the Claimant Count than total unemployment because people in these population groups are not usually eligible to claim unemployment related benefits.

When 3 month average estimates for the Claimant Count are compared with unemployment estimates for the same time periods and for the same population groups (people aged from 18 to 64 excluding 18 to 24 year olds in full-time education), between March to May 2016 and June to August 2016:

- unemployment increased by 19,000
- the Claimant Count increased by 11,000

Figure 15: Quarterly changes in Unemployment and the Claimant Count (aged 18 to 64), seasonally adjusted

June to August 2011 to June to August 2016



Source: Office for National Statistics, Department for Work and Pensions

#### Notes:

- 1. Unemployment estimates are sourced from the Labour Force Survey (a survey of households). The unemployment figures in this chart, and <u>dataset X05</u>, exclude unemployed people aged from 18 to 24 in full-time education.
- 2. Claimant Count estimates are sourced from administrative data from Jobcentre Plus (part of the Department for Work and Pensions).

# 14. Economic inactivity

### Introduction

<u>Economically inactive</u> people are not in employment but do not meet the internationally accepted definition of unemployment because they have not been seeking work within the last 4 weeks and/or they are unable to start work within the next 2 weeks.

### Commentary

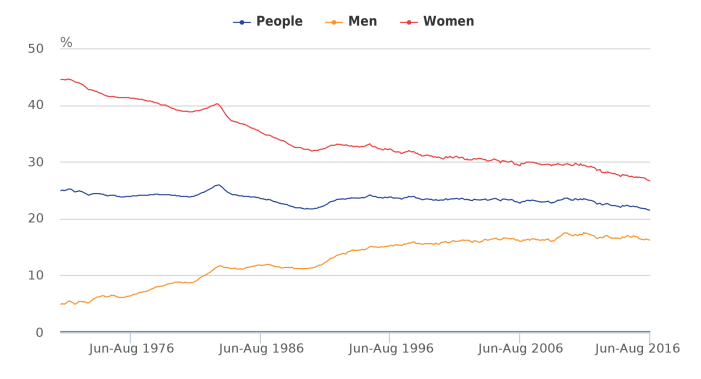
The proportion of people, aged from 16 to 64, not in work and neither seeking nor available to work is known as the economic inactivity rate. Figure 16 shows that, since comparable records began in 1971, the economic inactivity rate for people has been generally falling (although it increased during economic downturns) due to a gradual fall in the economic inactivity rate for women. The economic inactivity rate for men has been gradually rising.

### For June to August 2016:

- the inactivity rate for people was 21.5%, the joint lowest since comparable records began in 1971
- the economic inactivity rate for men was 16.2%
- the economic inactivity rate for women was 26.6%, the lowest since comparable records began in 1971

Figure 16: UK Economic inactivity rates (aged 16 to 64), seasonally adjusted

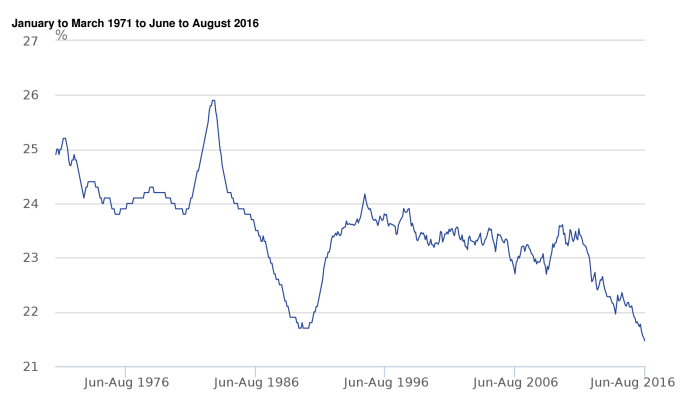
January to March 1971 to June to August 2016



Source: Labour Force Survey: Office for National Statistics

Figure 17 looks in more detail at the economic inactivity rate for people since comparable records began in 1971. The economic inactivity rate for people increased during the downturn of the early 1980s reaching a record high of 25.9% in 1983. As the economy improved in the late 1980s, it resumed its downward path before the economic downturn of the early 1990s drove it back up again. Following an increase in the economic inactivity rate during the economic downturn of 2008 to 2009, it again resumed a generally downward path. For the latest time period, June to August 2016, the economic inactivity rate for people was a joint record low of 21.5%.

Figure 17: UK Economic inactivity rate (people aged 16 to 64), seasonally adjusted



Source: Labour Force Survey: Office for National Statistics

For June to August 2016, there were 8.81 million people aged from 16 to 64 not in work and neither seeking nor available to work (known as economically inactive). This was:

- 65,000 fewer than for March to May 2016
- 231,000 fewer than for a year earlier
- the lowest since October to December 2002

Looking in more detail at the 8.81 million people aged from 16 to 64 who were economically inactive for June to August 2016, the 2 largest categories were students and people looking after the family or home (each of which accounted for around a quarter of the total):

- there were 2.27 million people who were not looking for work because they were studying, 52,000 fewer than for a year earlier
- there were 2.20 million people (of which 1.95 million were women) who were not looking for work because they were looking after the family or home, 72,000 fewer than for a year earlier

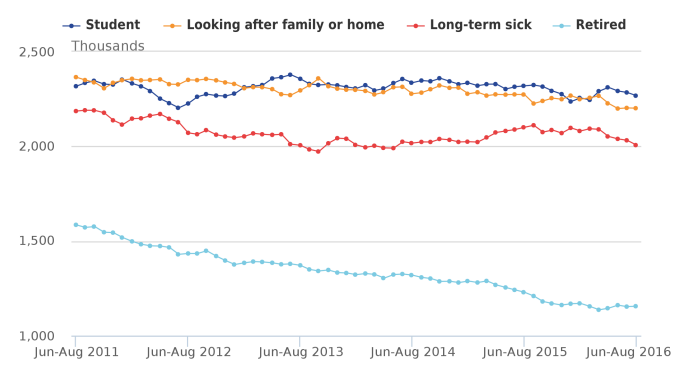
The third and fourth largest categories were long-term sick (22.8% of the total) and retired (13.1% of the total):

- there were 2.01 million people who were not looking for work due to long-term sickness, 94,000 fewer than for a year earlier
- there were 1.16 million people who were not looking for work because they had retired, 74,000 fewer than for a year earlier

As shown in Figure 18, which shows the 4 largest categories of economic inactivity for the last 5 years, the number of people younger than 65 in the retired category has been generally falling since late 2011. This is largely due to ongoing changes to the state pension age for women resulting in fewer women retiring between the ages of 60 and 65.

Figure 18: Economic inactivity by main category in the UK (aged 16 to 64), seasonally adjusted

June to August 2011 to June to August 2016



Source: Labour Force Survey: Office for National Statistics

# Where to find data on economic inactivity

Economic inactivity estimates are available at Tables 1 and 13 of the pdf version of this statistical bulletin and at datasets A02 SA and INAC01 SA.

# 15. Young people in the labour market

### Introduction

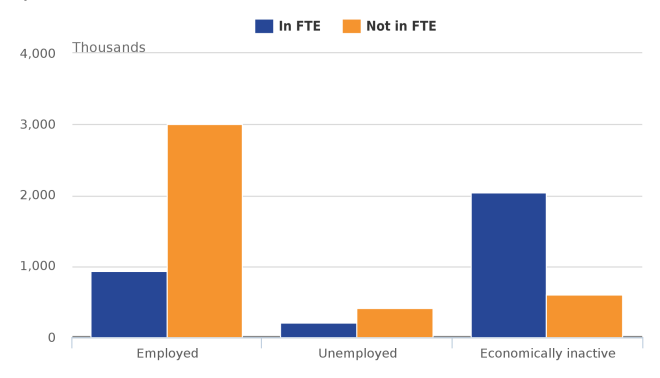
This section looks at people aged from 16 to 24. It is a common misconception that all people in full-time education are classified as economically inactive. This is not the case as people in full-time education are included in the employment estimates if they have a part-time job and are included in the unemployment estimates if they are seeking part-time work.

### Commentary

For June to August 2016, for people aged from 16 to 24, there were:

- 3.93 million people in work (including 927,000 full-time students with part-time jobs)
- 624,000 unemployed people (including 210,000 full-time students looking for part-time work)
- 2.64 million economically inactive people, most of whom (2.04 million) were full-time students

Figure 19: Young people (aged 16 to 24) in the UK labour market for June to August 2016, seasonally adjusted



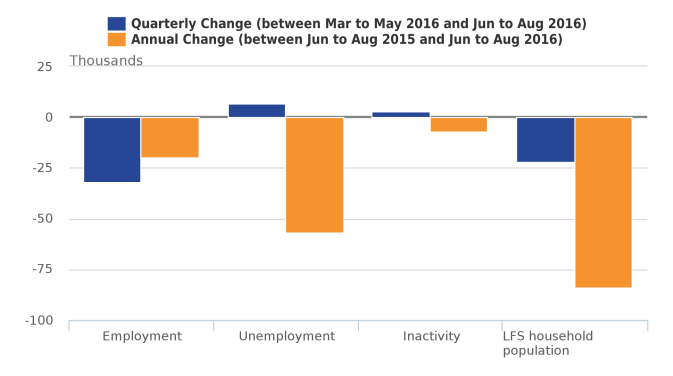
Source: Labour Force Survey: Office for National Statistics

#### Notes:

- 1. FTE = Full-time education.
- 2. The "Not in full-time education" series includes people in part-time education and/or some form of training.

Figure 20 shows how the latest estimates, for June to August 2016, for employment, unemployment and economic inactivity for people aged from 16 to 24 compare with the previous quarter (March to May 2016) and the previous year (June to August 2015).

Figure 20: Quarterly and annual changes in the number of young people (aged 16 to 24) in the UK labour market, seasonally adjusted



Source: Labour Force Survey: Office for National Statistics

For June to August 2016, the unemployment rate for 16 to 24 year olds was 13.7%, lower than for a year earlier (14.7%).

The unemployment rate for those aged from 16 to 24 has been consistently higher than that for older age groups. Since comparable records began in 1992:

- the lowest youth unemployment rate was 11.6% for March to May 2001
- the highest youth unemployment rate was 22.5% for late 2011

Between March to May 1992 (when comparable records began) and June to August 2016 the proportion of people aged from 16 to 24 who were in full-time education increased substantially from 26.2% to 44.1%. This increase in the number of young people going into full-time education has reduced the size of the economically active population (those in work plus those seeking and available to work) and therefore increased the unemployment rate (because the unemployment rate is the proportion of the economically active population who are unemployed).

## Where to find data on young people in the labour market

Estimates for young people in the labour market are available at Table 14 of the pdf version of this statistical bulletin and at dataset A06 SA.

# Where to find more information about young people in the labour market

Estimates for young people who were <u>Not in Education, Employment or Training (NEET)</u> for April to June 2016 were published on 25 August 2016.

# 16. Redundancies

### Introduction

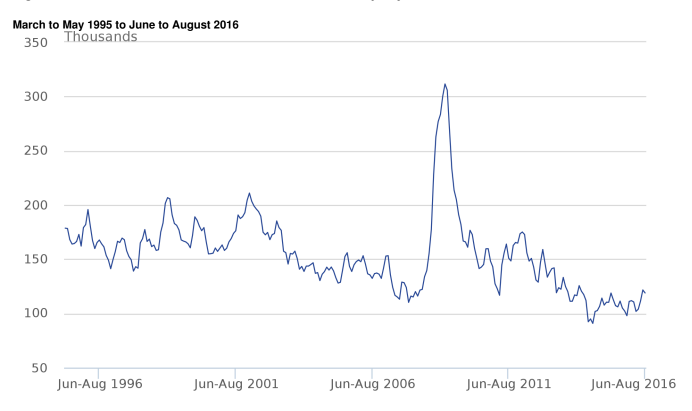
The <u>redundancies</u> estimates measure the number of people who were made redundant or who took voluntary redundancy in the 3 months before the Labour Force Survey interviews.

## Commentary

For June to August 2016, 119,000 people had become redundant in the 3 months before the Labour Force Survey interviews. This was 15,000 more than for March to May 2016 and 13,000 more than for a year earlier.

Figure 21 shows the number of redundancies since comparable records began in 1995.

Figure 21: Number of redundancies in the UK, seasonally adjusted



Source: Labour Force Survey: Office for National Statistics

### Where to find data on redundancies

Redundancies estimates are available at Tables 23 and 24 of the pdf version of this statistical bulletin and at datasets RED01 SA and RED02.

# 17. Vacancies

### Introduction

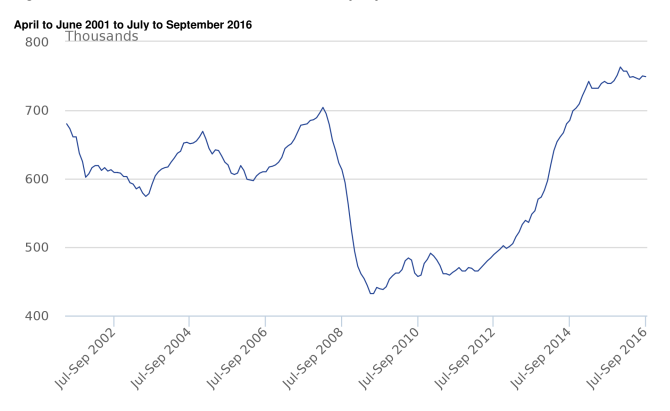
<u>Vacancies</u> are defined as positions for which employers are actively seeking to recruit outside their business or organisation.

### Commentary

There were 749,000 job vacancies for July to September 2016. This was little changed (up 2,000) compared with April to June 2016 and up slightly (9,000) compared with a year earlier.

Figure 22 shows the number of job vacancies since comparable records began in 2001.

Figure 22: Number of vacancies in the UK, seasonally adjusted



Source: Vacancy Survey: Office for National Statistics

#### Notes:

1. The estimates exclude the agriculture, forestry and fishing sector.

There were 671,000 job vacancies in the services sectors for July to September 2016, accounting for almost 90% of all vacancies. Looking at services in more detail, the sectors with the largest number of job vacancies were wholesaling, retailing and repair of motor vehicles (140,000) and human health and social work (120,000).

### Where to find data about vacancies

Vacancies estimates are available at Tables 21, 21(1) and 22 of the pdf version of this statistical bulletin and at datasets VACS01, VACS02 and VACS03.

# 18. Main out of work benefits, not seasonally adjusted (first published on 17 August 2016)

### Introduction

Main out of work benefits includes claimants of unemployment related benefits and Employment and Support Allowance and other incapacity benefits. It also includes claimants of Income Support and Pension Credit. While most people claiming these benefits are out of work a small number are in employment. These estimates exclude claimants in Northern Ireland.

The estimates are not seasonally adjusted and it is therefore best practice to compare the estimates for February 2016 with those for a year earlier rather than with those for November 2015.

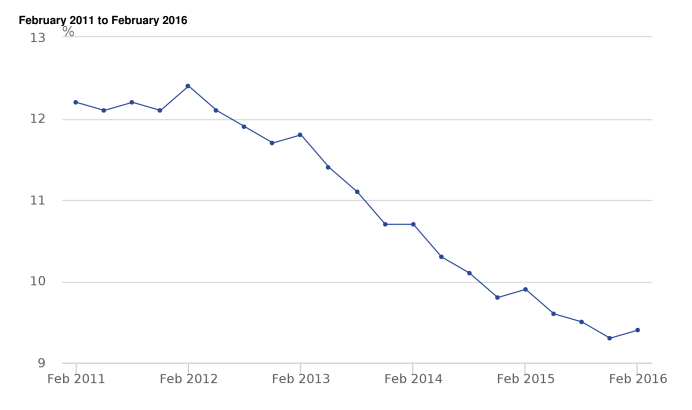
### Commentary

For February 2016:

- there were 3.76 million people claiming main out of work benefits, 176,600 fewer than for a year earlier
- 9.4% of the population aged from 16 to 64 were claiming main out of work benefits, down from 9.9% for a
  year earlier

Figure 23 shows, for the last 5 years, the proportion of the population aged from 16 to 64 claiming main out of work benefits.

Figure 23: Proportion of Great Britain population (aged 16 to 64) claiming main out of work benefits, not seasonally adjusted



Source: Department for Work and Pensions, Office for National Statistics

### Where to find data about main out of work benefits

Estimates of claimants of main out of work benefits are available at Table 11 of the pdf version of this statistical bulletin and at dataset BEN01.

# 19. Revisions

Estimates for the most recent time periods are subject to revision due to the receipt of late and corrected responses to business surveys and revisions to seasonal adjustment factors which are re- estimated every month. Estimates are subject to longer run revisions, on an annual basis, resulting from reviews of the seasonal adjustment process. Estimates derived from the Labour Force Survey (a survey of households) are usually only revised once a year. Revisions to estimates derived from other sources are usually minor and are commented on in the statistical bulletin if this is not the case. Further information is available in the <u>labour market statistics</u> revisions policy.

One indication of the reliability of the main indicators in this statistical bulletin can be obtained by monitoring the size of revisions. <u>Datasets EMP05</u>, <u>UNEM04</u>, <u>JOBS06</u> and <u>CLA03</u> record the size and pattern of revisions over the last five years. These indicators only report summary measures for revisions. The revised data itself may be subject to sampling or other sources of error. Our standard presentation is to show 5 years worth of revisions (60 observations for a monthly series, 20 for a quarterly series).

# 20 . Accuracy of the statistics: estimating and reporting uncertainty

Most of the figures in this statistical bulletin come from surveys of households or businesses. Surveys gather information from a sample rather than from the whole population. The sample is designed to allow for this, and to be as accurate as possible given practical limitations such as time and cost constraints, but results from sample surveys are always estimates, not precise figures. This means that they are subject to some uncertainty. This can have an impact on how changes in the estimates should be interpreted, especially for short-term comparisons.

We can calculate the level of uncertainty (also called "sampling variability") around a survey estimate by exploring how that estimate would change if we were to draw many survey samples for the same time period instead of just one. This allows us to define a range around the estimate (known as a "confidence interval") and to state how likely it is in practice that the real value that the survey is trying to measure lies within that range. Confidence intervals are typically set up so that we can be 95% sure that the true value lies within the range – in which case we refer to a "95% confidence interval".

For example, the unemployment rate for June to August 2016 was estimated to be 4.9%. This figure had a stated 95% confidence interval of +/- 0.2 percentage points. This means that we can be 95% certain that the true unemployment rate for June to August 2016 was between 4.7% and 5.1%. However, the best estimate from the survey was that the unemployment rate was 4.9%.

The number of people unemployed for the same period was estimated at 1,656,000, with a stated 95% confidence interval of +/- 76,000. This means that we can be 95% certain that the true number of unemployed people was between 1,580,000 and 1,732,000. Again, the best estimate from the survey was that the number of unemployed people was 1,656,000.

As well as calculating precision measures around the numbers and rates obtained from the survey, we can also calculate them for changes in the numbers. For example, for June to August 2016, the estimated change in the number of unemployed people since March to May 2016 was an increase of 10,000 with a 95% confidence interval of +/- 79,000. This means that we can be 95% certain the actual change in unemployment was somewhere between an increase of 89,000 and a fall of 69,000, with the best estimate being an increase of 10,000. As the estimated increase in unemployment of 10,000 is smaller than the confidence interval of 79,000, the estimated increase in unemployment is said to be "not statistically significant".

## Working with uncertain estimates

In general, changes in the numbers (and especially the rates) reported in this statistical bulletin between 3 month periods are small, and are not usually greater than the level that is explainable by sampling variability. In practice, this means that small, short-term movements in reported rates (for example within +/- 0.3 percentage points) should be treated as indicative, and considered alongside medium and long-term patterns in the series and corresponding movements in administrative sources, where available, to give a fuller picture.

# Seasonal adjustment and uncertainty

Like many economic indicators, the labour market is affected by factors that tend to occur at around the same time every year; for example school leavers entering the labour market in July and whether Easter falls in March or April. In order to compare movements other than annual changes in labour market statistics, such as since the previous quarter or since the previous month, the data are seasonally adjusted to remove the effects of seasonal factors and the arrangement of the calendar. All estimates discussed in this statistical bulletin are seasonally adjusted except where otherwise stated. While seasonal adjustment is essential to allow for robust comparisons through time, it is not possible to estimate uncertainty measures for the seasonally adjusted series.

#### Where to find data about uncertainty and reliability

Dataset A11 shows sampling variabilities for estimates derived from the Labour Force Survey.

<u>Dataset JOBS07</u> shows sampling variabilities for estimates of workforce jobs.

The sampling variability of the 3 month average vacancies level is around +/- 1.5% of that level.

Sampling variability information for Average Weekly Earnings growth rates are available from the "Sampling Variability" worksheets within <u>datasets EARN01</u> and <u>EARN03</u>.

## 21. Quality and methodology

The Quality and Methodology Information documents contain important information on:

- the strengths and limitations of the data and how it compares with related data
- · users and uses of the data
- how the output was created
- the quality of the output including the accuracy of the data

Labour market Quality and Methodology Information

Labour Force Survey Quality and Methodology Information

Labour Force Survey performance and quality monitoring reports

Claimant count Quality and Methodology Information

Vacancy Survey Quality and Methodology Information

Workforce Jobs Quality and Methodology Information

Average weekly earnings (AWE) Quality and Methodology Information

# 22. Background notes

#### 1. This month's release

There have been no major developments in this month's release.

#### 2. Next month's release

There will be revisions to the Claimant Count back to December 2014 resulting from improved estimates of Universal Credit claimants from the Department for Work and Pensions. However the Claimant Count will continue to be designated as experimental statistics.

There will be revisions to estimates of Average Weekly Earnings (AWE) back to the start of the time series in 2000 resulting from the annual review of the seasonal adjustment process and other methodological improvements. These revisions to the AWE estimates were originally scheduled for this month.

#### 3. Experimental Statistics: Claimant Count estimates

Experimental statistics are not yet fully developed. Estimates of the Claimant Count, published at Table 10 of the pdf version of this statistical bulletin and at <u>dataset CLA01</u>, are the only series in this statistical bulletin designated as experimental statistics.

The Claimant Count estimates have been designated as experimental statistics since June 2015 because they include estimates of Universal Credit claimants which are still being developed by the Department for Work and Pensions. An <u>article on our website</u> explains the changes made to the Claimant Count in the June 2015 edition of this statistical bulletin.

#### 4. Publication policy

Publication dates up to the end of 2017 are:

- 16 November 2016
- 14 December 2016
- 18 January 2017
- 15 February 2017
- 15 March 2017
- 12 April 2017
- 17 May 2017
- 14 June 2017
- 12 July 2017
- 16 August 2017
- 13 September 2017
- 18 October 2017
- 15 November 2017
- 13 December 2017

A <u>list of the job titles of those given pre-release access</u> to the contents of this statistical bulletin is available on our website.

#### 5. Contact details for this statistical bulletin

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# Summary of labour market statistics published on 19 October 2016

Series	Reference period	Latest estimate	Last time higher	Last time lower	Comparable data begins in
Employment level (aged 16 and over)	Jun-Aug 2016	31.811 million	Never	May-Jul 2016 (31.767 million)	Jan-Mar 1971
Employment rate (aged 16 to 64)	Jun-Aug 2016	74.5%	Never	Mar-May 2016 (74.4%)	Jan-Mar 1971
Unemployment level (aged 16 and over)	Jun-Aug 2016	1.656 million	Feb-Apr 2016 (1.671 million)	May-Jul 2016 (1.632 million)	Jan-Mar 1971
Unemployment rate (aged 16 and over)	Jun-Aug 2016	4.9%	Feb-Apr 2016 (5.0%)	Jul-Sep 2005 (4.7%)	Jan-Mar 1971
Youth unemployment level (aged 16 to 24)	Jun-Aug 2016	624,000	Apr-Jun 2016 (626,000)	May-Jul 2016 (621,000)	Mar-May 1992
Youth unemployment rate (aged 16 to 24)	Jun-Aug 2016	13.7%	Jul-Sep 2015 (14.1%)	May-Jul 2016 (13.6%)	Mar-May 1992
Inactivity level (aged 16 to 64)	Jun-Aug 2016	8.809 million	May-Jul 2016 (8,832 million)	Oct-Dec 2002 (8.774 million)	Jan-Mar 1971
Inactivity rate (aged 16 to 64)	Jun-Aug 2016	21.5%	Apr-Jun 2016 (21.6%)	Never	Jan-Mar 1971
Claimant Count level (experimental)	September 2016	776,400	November 2015 (784,900)	August 2016 (775,700)	January 1971
Claimant Count rate (experimental)	September 2016	2.3%	February 2015 (2.4%)	July 2016 (2.2%)	January 1971
Average Earnings (total pay - nominal)	Jun-Aug 2016	2.3%	May-Jul 2016 (2.4%)	Feb-Apr 2016 (2.0%)	Jan-Mar 2001
Average Earnings (regular pay - nominal)	Jun-Aug 2016	2.3%	Jul-Sep 2015 (2.4%)	May-Jul 2016 (2.2%)	Jan-Mar 2001
Vacancies level	Jul-Sep 2016	749,000	Jun-Aug 2016 (750,000)	May-Jul 2016 (745,000)	Apr-Jun 2001

#### **Index of Tables**

The table below provides an index of the tables appearing in this Statistical Bulletin and it shows how these table numbers match up with the table numbers in the Excel spreadsheets which are available on the website at:

https://www.ons.gov.uk/employmentandlabourmarket/peopleinwork/employmentandemployeetypes/bulletins/uklabourmarket/october2016/relateddata

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2 (*)	Labour market status by age group	Table A05 SA
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3	Full-time, part-time & temporary workers	Table EMP01 SA
4	Public and private sector employment	Table EMP02
4(1)	Public sector employment by industry	Table EMP03
5	Workforce jobs summary	Table JOBS01
6 (**)	Workforce jobs by industry	Table JOBS02
7	Actual weekly hours worked	Table HOUR01 SA
7(1)	Usual weekly hours worked	Table HOUR02 SA
8	Employment by country of birth and nationality	Table EMP06
	UNEMPLOYMENT	
9	Unemployment by age and duration	Table UNEM01 SA
	CLAIMANT COUNT & BENEFITS	
10	Claimant Count (experimental statistics)	Table CLA01
11	Main out of work benefits	Table BEN01
	ECONOMIC ACTIVITY AND INACTIVITY	
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23	Redundancies levels and rates	Table RED01 SA
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25	Regional labour market summary	Table A07

<sup>(\*)</sup> Tables 2 and 12 in the Statistical Bulletin pdf file have been amalgamated into one spreadsheet (Table A05 SA).

The following symbols are used in the tables: p provisional, r revised, .. Not available, \* grossed up total less than 9,500. The four-character identification codes appearing in the tables are the ONS references for the data series appearing in the Labour Market Statistics dataset which is available on the website at:

 $\underline{\text{https://www.ons.gov.uk/employmentandlabourmarket/peopleinwork/employmentandemployeetypes/datasets/labourmarketstatistics} \\$ 

<sup>(\*\*)</sup> Table JOBS02 provides more detail than Table 6 in the Statistical Bulletin pdf file.

<sup>(\*\*\*)</sup> Table RED02 provides more detail than Table 24 in the Statistical Bulletin pdf file.

# 1 Summary of headline LFS<sup>1</sup> indicators

		LFS household population <sup>1</sup> Headline indicators								
		2. 0	onera populación	Emplo	yment	Unemplo	yment	Inac	tivity	
				Level	Rate <sup>2</sup>	Level	Rate <sup>3</sup>	Level	Rate <sup>4</sup>	
		All aged 16 & over	All aged 16 to 64	All aged 16 & over	All aged 16 to 64	All aged 16 & over	All aged 16 & over	All aged 16 to 64	All aged 16 to 64	
		MGSL	LF2O	MGRZ	LF24	MGSC	MGSX	LF2M	LF2S	
People										
	Jun-Aug 2014	51,704	40,670	30,801	73.0	1,969	6.0	9,030	22.2	
	Jun-Aug 2015	52,113	40,880	31,251	73.6	1,774	5.4	9,039	22.1	
	Sep-Nov 2015	52,203	40,918	31,508	74.0	1,685	5.1	8,956	21.9	
	Dec-Feb 2016	52,294	40,957	31,529	74.1	1,700	5.1	8,920	21.8	
	Mar-May 2016	52,384	40,996	31,705	74.4	1,646	4.9	8,874	21.6	
	Jun-Aug 2016	52,471	41,032	31,811	74.5	1,656	4.9	8,809	21.5	
	Change on quarter	87	36	106	0.1	10	0.0	-65	-0.2	
	Change %	0.2	0.1	0.3		0.6		-0.7		
	Change on year	359	152	560	0.9	-118	-0.4	-231	-0.6	
	Change %	0.7	0.4	1.8		-6.7		-2.6		
Men		MGSM	YBTG	MGSA	MGSV	MGSD	MGSY	YBSO	YBTM	
	Jun-Aug 2014	25,205	20,173	16,377	78.0	1,094	6.3	3,366	16.7	
	Jun-Aug 2015	25,435	20,294	16,641	78.5	972	5.5	3,404	16.8	
	Sep-Nov 2015	25,486	20,317	16,793	79.1	924	5.2	3,339	16.4	
	Dec-Feb 2016	25,536	20,340	16,850	79.2	928	5.2	3,312	16.3	
	Mar-May 2016	25,587	20,362	16,878	79.2	903	5.1	3,333	16.4	
	Jun-Aug 2016	25,636	20,384	16,947	79.4	891	5.0	3,309	16.2	
	Change on quarter	49	21	69	0.2	-12	-0.1	-24	-0.1	
	Change %	0.2	0.1	0.4		-1.3		-0.7		
	Change on year	201	90	305	0.9	-81	-0.5	-95	-0.5	
	Change %	0.8	0.4	1.8		-8.3		-2.8		
Women		MGSN	LF2P	MGSB	LF25	MGSE	MGSZ	LF2N	LF2T	
	Jun-Aug 2014	26,499	20,497	14,424	68.1	874	5.7	5,664	27.6	
	Jun-Aug 2015	26,678	20,586	14,609	68.8	802	5.2	5,635	27.4	
	Sep-Nov 2015	26,717	20,601	14,715	69.1	761	4.9	5,617	27.3	
	Dec-Feb 2016	26,757	20,618	14,679	69.1	772	5.0	5,607	27.2	
	Mar-May 2016	26,797	20,633	14,827	69.6	742	4.8	5,540	26.9	
	Jun-Aug 2016	26,835	20,648	14,864	69.7	765	4.9	5,500	26.6	
	Change on quarter	38	15	37	0.1	23	0.1	-41	-0.2	
	Change %	0.1	0.1	0.2		3.1		-0.7		
	Change on year	158	62	255	0.9	<i>-37</i>	-0.3	-136	-0.7	
	Change %	0.6	0.3	1.7		-4.7		-2.4		

Source: Labour Force Survey

Labour market statistics enquiries: labour.market@ons.gsi.gov.uk

- 1. The Labour Force Survey (LFS) is a survey of the population of private households, student halls of residence and NHS accommodation.
- 2. The headline employment rate is the number of people aged 16 to 64 in employment divided by the population aged 16 to 64.
- 3. The headline unemployment rate is the number of unemployed people (aged 16+) divided by the economically active population (aged 16+). The economically active population is defined as those in employment plus those who are unemployed.
- 4. The headline inactivity rate is the number of people aged 16 to 64 divided by the population aged 16-64.

#### Note on headline employment, unemployment and inactivity rates

The headline employment and inactivity rates are based on the population aged 16 to 64 but the headline unemployment rate is based on the economically active population aged 16 and over. The employment and inactivity rates for those aged 16 and over are affected by the inclusion of the retired population in the denominators and are therefore less meaningful than the rates for those aged from 16 to 64. However, for the unemployment rate for those aged 16 and over, no such effect occurs as the denominator for the unemployment rate is the economically active population which only includes people in work or actively seeking and able to work.

#### Note on headline employment, unemployment and inactivity levels

The headline employment and unemployment levels are for those aged 16 and over; they measure all people in work or actively seeking and able to work. However, the headline inactivity level is for those aged 16 to 64. The inactivity rate for those aged 16 and over is less meaningful as it includes elderly people who have retired from the labour force.

## **SUMMARY**

# 2(1) Labour market status by age group

United Kingdom (thousands) seasonally adjusted

					and over					Aged			
		Employ	ment	Unemplo	ment	Inactivi	ty	Employ	ment	Unemploy	ment	Inactivi	ty
D l .		Level	Rate	Level	Rate	Level	Rate	Level	Rate	Level	Rate	Level	Rate
People	lum Aum 004.4	MGRZ	MGSR	MGSC	MGSX	MGSI	YBTC	LF2G	LF24	LF2I	LF2Q	LF2M	LF2S
	Jun-Aug 2014 Jun-Aug 2015	30,801 31,251	59.6 60.0	1,969 1,774	6.0 5.4	18,934 19,088	36.6 36.6	29,690 30,090	73.0 73.6	1,950 1,750	6.2 5.5	9,030 9,039	22.2 22.1
	Sep-Nov 2015	31,508	60.4	1,685	5.4	19,000	36.4	30,295	74.0	1,666	5.2	8,956	21.9
	Dec-Feb 2016	31,529	60.3	1,700	5.1	19,065	36.5	30,357	74.1	1,680	5.2	8,920	21.8
	Mar-May 2016	31,705	60.5	1,646	4.9	19,033	36.3	30,498	74.4	1,623	5.1	8,874	21.6
	Jun-Aug 2016	31,811	60.6	1,656	4.9	19,004	36.2	30,583	74.5	1,640	5.1	8,809	21.5
	Change on quarter	106	0.1	10	0.0	-29	-0.1	84	0.1	17	0.0	-65	-0.2
	Change %	0.3	. 7	0.6		-0.2		0.3		1.0		-0.7	
	Change on year Change %	560 1.8	0.7	-118 -6.7	-0.4	-83 -0.4	-0.4	493 1.6	0.9	-110 -6.3	-0.4	-231 -2.6	-0.6
Men	J	MGSA	MGSS	MGSD	MGSY	MGSJ	YBTD	YBSF	MGSV	YBSI	YBTJ	YBSO	YBTM
	Jun-Aug 2014	16,377	65.0	1,094	6.3	7,733	30.7	15,725	78.0	1,081	6.4	3,366	16.7
	Jun-Aug 2015	16,641	65.4	972	5.5	7,821	30.7	15,933	78.5	957	5.7	3,404	16.8
	Sep-Nov 2015	16,793	65.9	924	5.2	7,769	30.5	16,063	79.1	914	5.4	3,339	16.4
	Dec-Feb 2016	16,850	66.0	928	5.2	7,758	30.4	16,109	79.2	918	5.4	3,312	16.3
	Mar-May 2016	16,878	66.0	903	5.1	7,806	30.5	16,136	79.2	893	5.2	3,333	16.4
	Jun-Aug 2016	16,947	66.1	891	5.0	7,798	30.4	16,190	79.4	885	5.2	3,309	16.2
	Change on quarter	69 0.4	0.1	-12 -1.3	-0.1	-8 -0.1	-0.1	54 0.3	0.2	-8 -0.9	-0.1	-24 -0.7	-0.1
	Change % Change on year	305	0.7	-1.3 -81	-0.5	-0.1	-0.3	257	0.9	-0.9 -72	-0.5	-0.7 -95	-0.5
	Change %	1.8	0.7	-8.3	0.0	-0.3	0.0	1.6	0.5	-7.5	0.0	-2.8	0.0
Women		MGSB	MGST	MGSE	MGSZ	MGSK	YBTE	LF2H	LF25	LF2J	LF2R	LF2N	LF2T
	Jun-Aug 2014	14,424	54.4	874	5.7	11,200	42.3	13,965	68.1	868	5.9	5,664	27.6
	Jun-Aug 2015	14,609	54.8	802	5.2	11,266	42.2	14,157	68.8	793	5.3	5,635	27.4
	Sep-Nov 2015	14,715	55.1	761	4.9	11,241	42.1	14,232	69.1	752	5.0	5,617	27.3
	Dec-Feb 2016	14,679	54.9	772	5.0	11,307	42.3	14,248	69.1	763	5.1	5,607	27.2
	Mar-May 2016	14,827	55.3	742	4.8	11,227	41.9	14,363	69.6	730	4.8	5,540	26.9
	Jun-Aug 2016	14,864	55.4	765	4.9	11,206	41.8	14,393	69.7	755	5.0	5,500	26.6
	Change on quarter Change %	37 0.2	0.1	23 3.1	0.1	-21 -0.2	-0.1	30 0.2	0.1	25 3.5	0.1	-41 -0.7	-0.2
	Change on year	255	0.6	-37	-0.3	-60	-0.5	235	0.9	-38	-0.3	-136	-0.7
	Change %	1.7	0.0	-4.7	0.0	-0.5	0.0	1.7	0.0	-4.8		-2.4	0.7
		Employ	ment	Aged Unemplo	16-17 (ment	Inactivi	tv	Employ	ment	Aged Unemploy	18-24	Inactivi	tv
		Lilipioy	· ·				<del></del> -						-
		Level	Rate	Level	Rate	Level	Rate	Level	Rate	Level	Rate	Level	Rate
People		YBTO	YBUA	YBVH	YBVK	YCAS	LWEX	YBTR	YBUD	YBVN	YBVQ	YCAV	LWFA
	Jun-Aug 2014	322	21.4	161	33.3	1,019	67.9	3,515	60.7	576	14.1	1,698	29.3
	Jun-Aug 2015	366	24.8	139	27.6	973	65.8	3,582	61.8	542	13.2	1,675	28.9
	Sep-Nov 2015 Dec-Feb 2016	368 373	25.0 25.5	126 130	25.5 25.9	978 961	66.4 65.6	3,611 3,603	62.4 62.4	503 500	12.2 12.2	1,671 1,668	28.9 28.9
	Mar-May 2016	353	24.2	142	28.7	963	66.0	3,607	62.7	475	11.6	1,675	29.1
	Jun-Aug 2016	347	23.9	133	27.7	971	66.9	3,581	62.4	491	12.1	1,670	29.1
	Change on quarter	-6	-0.3	-9	-1.0	8	0.9	-26	-0.3	16	0.4	-5	0.0
	Change %	-1.7	0.0	-6.5		0.8	0.0	-0.7	0.0	3.4	0	-0.3	0.0
	Change on year	-19	-0.9	-6	0.2	-2	1.1	-1	0.6	-51	-1.1	-5	0.2
	Change %	-5.2		-4.4		-0.2		0.0		-9.5		-0.3	
Men		YBTP	YBUB	YBVI	YBVL	YCAT	LWEY	YBTS	YBUE	YBVO	YBVR	YCAW	LWFB
	Jun-Aug 2014	139	18.1	78	35.8	552	71.8	1,793	61.1	352	16.4	789	26.9
	Jun-Aug 2015	157	20.7	77	32.9	523	69.1	1,854	62.9	317	14.6	774	26.3
	Sep-Nov 2015	169	22.4	72	30.0	513	68.0	1,869	63.6	290	13.4	781	26.6
				71	28.8	503	67.1	1,866	63.6	285	13.2	783	26.7
	Dec-Feb 2016	176	23.4						63.2	274	12.9	805	27.5
	Mar-May 2016	163	21.8	74	31.3	510	68.3	1,849					
	Mar-May 2016 Jun-Aug 2016	163 <b>155</b>	21.8 <b>20.8</b>	74 <b>77</b>	31.3 <b>33.2</b>	511	68.8	1,821	62.3	288	13.6	814	27.8
	Mar-May 2016  Jun-Aug 2016  Change on quarter	163 <b>155</b> -8	21.8	74 <b>77</b> 3	31.3	<b>511</b>		1, <b>821</b> -28		<b>288</b> 13		<b>814</b> 9	<b>27.8</b> 0.4
	Mar-May 2016  Jun-Aug 2016  Change on quarter Change %	163 155 -8 -5.0	21.8 20.8 -1.0	74 <b>77</b> 3 4.1	31.3 33.2 2.0	511 1 0.3	<b>68.8</b> 0.5	1,821 -28 -1.5	<b>62.3</b> -0.8	288 13 4.9	<b>13.6</b> 0.7	<b>814</b> 9 1.2	0.4
	Mar-May 2016  Jun-Aug 2016  Change on quarter  Change %  Change on year	163 155 -8 -5.0 -2	21.8 <b>20.8</b>	74 77 3 4.1 0	31.3 <b>33.2</b>	511 1 0.3 -11	68.8	1,821 -28 -1.5 -33	62.3	288 13 4.9 -30	13.6	<b>814</b> 9 1.2 40	
Women	Mar-May 2016  Jun-Aug 2016  Change on quarter Change %	163 155 -8 -5.0	21.8 20.8 -1.0	74 <b>77</b> 3 4.1	31.3 33.2 2.0	511 1 0.3	<b>68.8</b> 0.5	1,821 -28 -1.5	<b>62.3</b> -0.8	288 13 4.9	<b>13.6</b> 0.7	<b>814</b> 9 1.2	0.4
Women	Mar-May 2016  Jun-Aug 2016  Change on quarter  Change %  Change on year  Change %	163 155 -8 -5.0 -2 -1.3 YBTQ	21.8 20.8 -1.0 0.1 YBUC	74 77 3 4.1 0 0.1 YBVJ	31.3 33.2 2.0 0.3 YBVM	511 1 0.3 -11 -2.2 YCAU	68.8 0.5 -0.3 LWEZ	1,821 -28 -1.5 -33 -1.8 YBTT	62.3 -0.8 -0.6 YBUF	288 13 4.9 -30 -9.4 YBVP	13.6 0.7 -1.0 YBVS	814 9 1.2 40 5.1 YCAX	0.4 1.6 LWFC
Women	Mar-May 2016  Jun-Aug 2016  Change on quarter Change %  Change on year Change %  Jun-Aug 2014	163 155 -8 -5.0 -2 -1.3 YBTQ	21.8 20.8 -1.0 0.1 YBUC 25.0	74 77 3 4.1 0 0.1 YBVJ	31.3 33.2 2.0 0.3 YBVM 31.3	511 1 0.3 -11 -2.2 YCAU 467	68.8 0.5 -0.3 LWEZ 63.7	1,821 -28 -1.5 -33 -1.8 YBTT 1,722	62.3 -0.8 -0.6 YBUF 60.3	288 13 4.9 -30 -9.4 YBVP 224	13.6 0.7 -1.0 YBVS 11.5	814 9 1.2 40 5.1 YCAX 909	0.4 1.6 LWFC 31.8
Women	Mar-May 2016  Jun-Aug 2016  Change on quarter  Change %  Change on year  Change %	163 155 -8 -5.0 -2 -1.3 YBTQ	21.8 20.8 -1.0 0.1 YBUC	74 77 3 4.1 0 0.1 YBVJ	31.3 33.2 2.0 0.3 YBVM	511 1 0.3 -11 -2.2 YCAU	68.8 0.5 -0.3 LWEZ	1,821 -28 -1.5 -33 -1.8 YBTT	62.3 -0.8 -0.6 YBUF	288 13 4.9 -30 -9.4 YBVP	13.6 0.7 -1.0 YBVS	814 9 1.2 40 5.1 YCAX	0.4 1.6 LWFC
Women	Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015	163 155 -8 -5.0 -2 -1.3 YBTQ 183 209	21.8 20.8 -1.0 0.1 YBUC 25.0 29.0	74 77 3 4.1 0 0.1 YBVJ 83 62	31.3 33.2 2.0 0.3 YBVM 31.3 22.9	511 1 0.3 -11 -2.2 YCAU 467 450	68.8 0.5 -0.3 LWEZ 63.7 62.4	1,821 -28 -1.5 -33 -1.8 YBTT 1,722 1,728	62.3 -0.8 -0.6 YBUF 60.3 60.5	288 13 4.9 -30 -9.4 YBVP 224 225	13.6 0.7 -1.0 YBVS 11.5 11.5	814 9 1.2 40 5.1 YCAX 909 901	0.4 1.6 LWFC 31.8 31.6
Women	Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	163 155 -8 -5.0 -2 -1.3 YBTQ 183 209 199	21.8 20.8 -1.0 0.1 YBUC 25.0 29.0 27.7	74 77 3 4.1 0 0.1 YBVJ 83 62 54	31.3 33.2 2.0 0.3 YBVM 31.3 22.9 21.3	511 1 0.3 -11 -2.2 YCAU 467 450 465	68.8 0.5 -0.3 LWEZ 63.7 62.4 64.8	1,821 -28 -1.5 -33 -1.8 YBTT 1,722 1,728 1,742	62.3 -0.8 -0.6 YBUF 60.3 60.5 61.2	288 13 4.9 -30 -9.4 YBVP 224 225 213	13.6 0.7 -1.0 YBVS 11.5 11.5	9 1.2 40 5.1 YCAX 909 901 890	0.4 1.6 LWFC 31.8 31.6 31.3
Women	Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016	163 155 -8 -5.0 -2 -1.3 YBTQ 183 209 199 198	21.8 20.8 -1.0 0.1 YBUC 25.0 29.0 27.7 27.6	74 77 3 4.1 0 0.1 YBVJ 83 62 54	31.3 33.2 2.0 0.3 YBVM 31.3 22.9 21.3 23.1	511 1 0.3 -11 -2.2 YCAU 467 450 465 458	68.8 0.5 -0.3 LWEZ 63.7 62.4 64.8 64.1	1,821 -28 -1.5 -33 -1.8 YBTT 1,722 1,728 1,742	62.3 -0.8 -0.6 YBUF 60.3 60.5 61.2 61.2	288 13 4.9 -30 -9.4 YBVP 224 225 213 215	13.6 0.7 -1.0 YBVS 11.5 10.9 11.0	814 9 1.2 40 5.1 YCAX 909 901 890 886	0.4 1.6 LWFC 31.8 31.6 31.3 31.2
Women	Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016	163 155 -8 -5.0 -2 -1.3 YBTQ 183 209 199 198 190	21.8 20.8 -1.0 0.1 YBUC 25.0 29.0 27.7 27.6 26.7	74 77 3 4.1 0 0.1 YBVJ 83 62 54 59 68	31.3 33.2 2.0 0.3 YBVM 31.3 22.9 21.3 23.1 26.4	511 1 0.3 -11 -2.2 YCAU 467 450 465 458 453 460 7	68.8 0.5 -0.3 LWEZ 63.7 62.4 64.8 64.1 63.7	1,821 -28 -1.5 -33 -1.8 YBTT 1,722 1,728 1,742 1,737 1,758	62.3 -0.8 -0.6 YBUF 60.3 60.5 61.2 61.2 62.1	288 13 4.9 -30 -9.4 YBVP 224 225 213 215 201	13.6 0.7 -1.0 YBVS 11.5 10.9 11.0 10.2	814 9 1.2 40 5.1 YCAX 909 901 890 886 870	0.4 1.6 LWFC 31.8 31.6 31.3 31.2 30.8
Women	Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016	163 155 -8 -5.0 -2 -1.3 YBTQ 183 209 199 198 190 192	21.8 20.8 -1.0 0.1 YBUC 25.0 29.0 27.7 27.6 26.7 27.1	74 77 3 4.1 0 0.1 YBVJ 83 62 54 59 68 56	31.3 33.2 2.0 0.3 YBVM 31.3 22.9 21.3 23.1 26.4 22.6	511 1 0.3 -11 -2.2 YCAU 467 450 465 458 453 460	68.8 0.5 -0.3 LWEZ 63.7 62.4 64.8 64.1 63.7 64.9	1,821 -28 -1.5 -33 -1.8 YBTT 1,722 1,728 1,742 1,737 1,758 1,760	62.3 -0.8 -0.6 YBUF 60.3 60.5 61.2 61.2 62.1 <b>62.4</b>	288 13 4.9 -30 -9.4 YBVP 224 225 213 215 201 204	13.6 0.7 -1.0 YBVS 11.5 10.9 11.0 10.2 10.4	814 9 1.2 40 5.1 YCAX 909 901 890 886 870 856	0.4 1.6 LWFC 31.8 31.6 31.3 31.2 30.8 <b>30.4</b>

## SUMMARY

# 2(2) Labour market status by age group

United Kingdom (thousands) seasonally adjusted

People Men	Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change % Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016	Employ Level YBTU 6,969 7,105 7,169 7,184 7,244 7,272 27 0.4 167 2.3 YBTV	Rate YBUG 80.4 81.1 81.6 81.6 82.0 82.1 0.1	Level YCGM 414 371 372 369 347 343 -4	Rate YCGP 5.6 5.0 4.9 4.9	Level YCAY 1,285 1,282 1,242 1,253	Rate LWFD 14.8 14.6	Level YBTX 10,795 10,751	Rate YBUJ 83.3 83.3	Level YCGS 471 391	Pate YCGV 4.2	Level YCBB 1,695	Rate LWFG 13.1
	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change % Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	YBTU 6,969 7,105 7,169 7,184 7,244 7,272 27 0.4 167 2.3	YBUG 80.4 81.1 81.6 81.6 82.0 <b>82.1</b> 0.1	YCGM 414 371 372 369 347 343	YCGP 5.6 5.0 4.9 4.9 4.6	YCAY 1,285 1,282 1,242	LWFD 14.8 14.6	YBTX 10,795	YBUJ 83.3	YCGS 471	YCGV 4.2	YCBB 1,695	LWFG
	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change % Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	6,969 7,105 7,169 7,184 7,244 7,272 27 0.4 167 2.3	80.4 81.1 81.6 81.6 82.0 <b>82.1</b> 0.1	414 371 372 369 347 343	5.6 5.0 4.9 4.9	1,285 1,282 1,242	14.8 14.6	10,795	83.3	471	4.2	1,695	
Men	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change % Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	7,105 7,169 7,184 7,244 7,272 27 0.4 167 2.3	81.1 81.6 81.6 82.0 <b>82.1</b> 0.1	371 372 369 347 <b>343</b>	5.0 4.9 4.9 4.6	1,282 1,242	14.6						13.1
Men	Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	7,169 7,184 7,244 7,272 27 0.4 167 2.3	81.6 81.6 82.0 <b>82.1</b> <i>0.1</i>	372 369 347 <b>343</b>	4.9 4.9 4.6	1,242		10,751	83.3				40.0
Men	Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	7,184 7,244 <b>7,272</b> 27 0.4 167 2.3	81.6 82.0 <b>82.1</b> <i>0.1</i>	369 347 <b>343</b>	4.9 4.6		1/1	10,750	83.4	356	3.5 3.2	1,758 1,779	13.6 13.8
Men	Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	7,244 <b>7,272</b> 27 0.4 167 2.3	82.0 <b>82.1</b> <i>0.1</i>	347 <b>343</b>	4.6		14.1 14.2	10,762	83.6	365	3.3	1,779	13.5
Men	Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	7,272 27 0.4 167 2.3	<b>82.1</b> <i>0.1</i>	343		1,239	14.0	10,762	83.7	356	3.2	1,737	13.5
Men	Change on quarter Change % Change on year Change % Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	27 0.4 167 2.3	0.1		4.5	1,239	14.0	10,791	84.0	368	3.3	1,681	13.1
Men	Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	167 2.3	1.0		-0.1	-1	0.0	29	0.3	12	0.1	-56	-0.4
Men	Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	2.3	1.0	-1.2		-0.1		0.3		3.3		-3.2	
Men	Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015			-28	-0.5	-44	-0.7	39	0.7	-23	-0.2	-77	-0.5
Well	Jun-Aug 2015 Sep-Nov 2015	IDIV	YBUH	-7.7 YCGN	YCGQ	<i>-3.4</i> YCAZ	LWFE	<i>0.4</i> YBTY	YBUK	<i>-5.8</i> YCGT	YCGW	-4.4 YCBC	LWFH
	Jun-Aug 2015 Sep-Nov 2015	0.777											
	Sep-Nov 2015	3,777 3,838	87.9 88.1	218 200	5.5 5.0	303 319	7.1 7.3	5,704 5,694	89.2 89.4	235 186	4.0 3.2	457 487	7.1 7.6
	•	3,881	88.8	196	4.8	296	6.8	5,683	89.4	170	2.9	506	8.0
		3,916	89.2	184	4.5	288	6.6	5,680	89.4	183	3.1	490	7.7
	Mar-May 2016	3,945	89.6	171	4.2	287	6.5	5,682	89.6	186	3.2	477	7.5
	Jun-Aug 2016	3,966	89.8	166	4.0	286	6.5	5,703	90.0	175	3.0	459	7.2
	Change on quarter	21	0.2	-5	-0.1	-1	0.0	21	0.4	-10	-0.2	-18	-0.3
	Change %	0.5		-3.2		-0.4		0.4		-5.6		-3.8	
	Change on year	129	1.7	-34	-0.9	-33	-0.9	9	0.6	-11	-0.2	-28	-0.4
	Change %	3.4		-17.2		-10.5		0.2		-5.8		-5.7	
Women		YBTW	YBUI	YCGO	YCGR	YCBA	LWFF	YBTZ	YBUL	YCGU	YCGX	YCBD	LWFI
	Jun-Aug 2014	3,192	73.0	196	5.8	982	22.5	5,092	77.5	236	4.4	1,238	18.9
	Jun-Aug 2015	3,268	74.2	171	5.0	963	21.9	5,058	77.4	205	3.9	1,271	19.5
	Sep-Nov 2015	3,288	74.6	176	5.1	947	21.5	5,066	77.6	186	3.5	1,273	19.5
	Dec-Feb 2016	3,268	74.0	185	5.4	965	21.8	5,082	78.0	182	3.5	1,254	19.2
	Mar-May 2016	3,299	74.5	176	5.1	952	21.5	5,080	78.0	171	3.3	1,260	19.3
	Jun-Aug 2016	3,305	74.5	177	5.1	953	21.5	5,088	78.2	193	3.7	1,222	18.8
	Change on quarter Change %	6 0.2	0.0	1 0.7	0.0	1 0.1	0.0	8 0.2	0.2	22 13.0	0.4	-38 -3.0	-0.6
	Change on year	38	0.3	6	0.1	-10	-0.4	30	0.8	-12	-0.2	-49	-0.7
	Change %	1.2		3.5		-1.1		0.6		-5.8		-3.9	
		Employ	ment	Aged Unemplo	50-64 /ment	Inactivi	tv	Employ	ment	Age Unemploy		Inactivi	itv
People		Level LF26	Rate LF2U	Level LF28	Rate LF2E	Level LF2A	Rate LF2W	Level LFK4	Rate LFK6	Level K5HU	K5HW	Level LFL4	Rate LFL6
Соріс	l												
	Jun-Aug 2014	8,088 8,286	68.8 69.4	328 306	3.9 3.6	3,334 3,351	28.4 28.1	1,111 1,161	10.1 10.3	19 24	1.7 2.1	9,903 10,048	89.8 89.5
	Jun-Aug 2015 Sep-Nov 2015	8,398	70.0	309	3.5	3,286	27.4	1,212	10.3	19	1.5	10,048	89.1
	Dec-Feb 2016	8,435	70.0	315	3.6	3,294	27.3	1,171	10.7	20	1.7	10,145	89.5
	Mar-May 2016	8,532	70.5	303	3.4	3,260	27.0	1,206	10.6	22	1.8	10,143	89.2
	Jun-Aug 2016	8,592	70.7	305	3.4	3,248	26.7	1,228	10.7	16	1.3	10,196	89.1
	Change on quarter	61	0.2	2	0.0	-12	-0.2	22	0.1	-7	-0.5	36	-0.1
	Change %	0.7	0.2	0.8	0.0	-0.4	0.2	1.8	0	-29.1	0.0	0.4	0
	Change on year	307	1.4	-1	-0.1	-103	-1.3	67	0.4	-8	-0.8	147	-0.3
	Change %	3.7	***	-0.4	0	-3.1		5.8	0.7	-34.7	0.0	1.5	0.0
Men		MGUX	YBUN	MGVM	MGXF	MGWB	LWFK	MGVA	YBUQ	MGVP	MGXI	MGWE	LWFN
	Jun-Aug 2014	4,312	74.7	199	4.4	1,266	21.9	652	13.0	13	1.9	4,367	86.8
	Jun-Aug 2015	4,390	74.8	176	3.9	1,301	22.2	709	13.8	15	2.1	4,417	85.9
	Sep-Nov 2015	4,461	75.7	186	4.0	1,244	21.1	729	14.1	10	1.3	4,430	85.7
	Dec-Feb 2016	4,472	75.6	194	4.2	1,249	21.1	741	14.3	11	1.4	4,445	85.5
	Mar-May 2016	4,496	75.7	188	4.0	1,255	21.1	742	14.2	10	1.4	4,473	85.6
	Jun-Aug 2016	4,545	76.2	179	3.8	1,239	20.8	757	14.4	*	*	4,489	85.5
	Change on quarter	48	0.5	-9	-0.2	-16	-0.3	15	0.2		*	16	-0.1
	Change %	1.1		-4.6		-1.2		2.0		*		0.4	
	Change on year	154	1.4	3	-0.1	-62	-1.4	48	0.6	*	*	72	-0.4
	Change %	3.5		1.8		-4.8		6.8		*		1.6	
Women		LF27	LF2V	LF29	LF2F	LF2B	LF2X	LFK5	LFK7	K5HV	K5HX	LFL5	LFL7
	Jun-Aug 2014	3,776	63.2	129	3.3	2,068	34.6	460	7.7	*	*	5,536	92.2
	Jun-Aug 2015	3,895	64.1	130	3.2	2,050	33.7	452	7.4	*	*	5,631	92.4
	Sep-Nov 2015	3,937	64.5	122	3.0	2,042	33.5	483	7.9	*	*	5,624	92.0
	Dec-Feb 2016	3,963	64.7	121	3.0	2,045	33.4	431	7.0	*	*	5,700	92.8
	Mar-May 2016	4,035	65.6	115	2.8	2,005	32.6	465	7.5	12	2.6	5,687	92.3
	Jun-Aug 2016	4,047	65.5	126	3.0	2,009	32.5	471	7.6	10	2.0	5,707	92.2
	Change on quarter	12	-0.1	11	0.2	4	-0.1	6	0.1	-3	-0.6	20	0.0
	Change %	0.3		9.6		0.2		1.4		-21.1		0.3	
	Change on year	152 3.9	1.4	-4	-0.2	-41	-1.2	20	0.2	*	*	76	-0.2

## **EMPLOYMENT AND JOBS**

# 3 Full-time, part-time & temporary workers

United Kingdom (thousands of people aged 16 and over), seasonally adjusted

				А	II in employment	t			F	ull-time and par	t-time workers1			
							Government					Self-	Self-	Total
							supported	Total	Total			employed	employed	workers
					Self	Unpaid family	training & employment	people working	people working	Employees working full-	Employees working part	people working	people working	with second
			Total	Employees	employed	workers	programmes <sup>2</sup>	full-time	part-time	time	time	full-time	part-time	jobs
			1	2	3	4	5	6	7	8	9	10	11	12
People			MGRZ	MGRN	MGRQ	MGRT	MGRW	YCBE	YCBH	YCBK	YCBN	YCBQ	YCBT	YCBW
	Jun-Aug 2014		30,801	26,018	4,532	127	125 106	22,509	8,292	19,169	6,849	3,262	1,269	1,222
	Jun-Aug 2015 Sep-Nov 2015		31,251 31,508	26,534 26,679	4,519 4,641	92 97	90	22,865 23,042	8,385 8,466	19,622 19,720	6,912 6,959	3,175 3,261	1,344 1,380	1,166 1,161
	Dec-Feb 2016		31,529	26,661	4,666	100	101	23,070	8,459	19,699	6,963	3,304	1,362	1,124
	Mar-May 2016		31,705	26,710	4,785	116	94	23,188	8,517	19,720	6,990	3,409	1,376	1,134
	Jun-Aug 2016		31,811	26,830	4,792	121	67	23,228	8,583	19,743	7,088	3,432	1,360	1,162
	Change on quarter Change %		106 0.3	121 0.5	7 0.1	5 4.6	-27 -28.6	40 0.2	66 0.8	22 0.1	98 1.4	23 0.7	-16 -1.2	28 2.4
	Change on year		560	296	273	29	-39	362	198	121	176	258	16	-4
	Change %		1.8	1.1	6.0	31.7	-36.5	1.6	2.4	0.6	2.5	8.1	1.2	-0.3
Men			MGSA	MGRO	MGRR	MGRU	MGRX	YCBF	YCBI	YCBL	YCBO	YCBR	YCBU	YCBX
	Jun-Aug 2014		16,377	13,129	3,120	56	73	14,223	2,154	11,581	1,547	2,587	533	517
	Jun-Aug 2015		16,641	13,462	3,078	39	63	14,431	2,210	11,892	1,570	2,497	580	494
	Sep-Nov 2015		16,793	13,551	3,147	49	46	14,547	2,246	11,944	1,607	2,567	580	504
	Dec-Feb 2016 Mar-May 2016		16,850 16,878	13,563 13,515	3,180 3,256	51 53	56 53	14,598 14,627	2,252 2,250	11,944 11,897	1,619 1,618	2,615 2,696	564 560	484 485
	Jun-Aug 2016		16,947	13,513	3,249	<b>59</b>	41	14,627	2,277	11,950	1,648	2,687	<b>562</b>	483
	Change on quarter		69	82	-7	6	-12	42	27	52	30	-9	2	-1
	Change %		0.4	0.6	-0.2	12.2	-22.9	0.3	1.2	0.4	1.8	-0.3	0.3	-0.2
	Change on year Change %		305 1.8	135 1.0	171 5.6	20 52.1	-21 -34.2	239 1.7	<i>67</i> 3.0	58 0.5	<i>78</i> 4.9	190 7.6	-19 -3.2	-10 -2.1
	Change /0													
Women			MGSB	MGRP	MGRS	MGRV	MGRY	YCBG	YCBJ	YCBM	YCBP	YCBS	YCBV	YCBY
	Jun-Aug 2014		14,424	12,889	1,412	71	52	8,286	6,139	7,588	5,302	675	737	705
	Jun-Aug 2015 Sep-Nov 2015		14,609 14,715	13,072 13,128	1,441 1,494	53 48	43 44	8,434 8,495	6,175 6,220	7,730 7,776	5,342 5,352	677 694	764 800	672 657
	Dec-Feb 2016		14,679	13,098	1,486	49	45	8,472	6,207	7,755	5,343	689	797	640
	Mar-May 2016		14,827	13,194	1,529	63	41	8,560	6,267	7,823	5,372	713	816	650
	Jun-Aug 2016		14,864	13,233	1,543	62	26	8,558	6,306	7,793	5,440	745	798	679
	Change on quarter Change %		37 0.2	38 0.3	14 0.9	-1 -1.7	-15 -36.1	-2 0.0	39 0.6	-30 -0.4	68 1.3	32 4.5	-18 -2.2	29 4.4
	Change on year		255	161	102	9	-17	124	131	63	98	68	35	7
	Change %		1.7	1.2	7.1	16.7	-39.8	1.5	2.1	0.8	1.8	10.0	4.5	1.0
	-		Tem	porary employe	es (reasons for	temporary wo	rking)			Part-time wo	rkers (reasons	for working p	art-time)3	
	-		Tem	Could not	% that could	Did not							art-time) <sup>3</sup>	
	-			Could not find	% that could not find	Did not want	Had a contract	Some		Could not	% that could	Did not		
	-	Total	Total as % of all employees	Could not	% that could	Did not		Some other reason	Total⁴				art-time) <sup>3</sup> III or disabled	Student or at school
	-	Total	Total as % of	Could not find permanent	% that could not find permanent	Did not want permanent	Had a contract with period of	other	Total <sup>4</sup>	Could not find full-time	% that could not find full-	Did not want full-	III or	Student or
People	- - -		Total as % of all employees	Could not find permanent job	% that could not find permanent job	Did not want permanent job	Had a contract with period of training	other reason		Could not find full-time job	% that could not find full- time job	Did not want full- time job	III or disabled	Student or at school
People	- - Jun-Aug 2014	13	Total as % of all employees	Could not find permanent job	% that could not find permanent job  16  YCCI 36.1	Did not want permanent job	Had a contract with period of training	other reason 19	20	Could not find full-time job	% that could not find full- time job	Did not want full- time job	III or disabled 24	Student or at school
People	Jun-Aug 2015	13 YCBZ 1,700 1,664	Total as % of all employees  14  YCCC 6.5 6.3	Could not find permanent job  15  YCCF 614 584	% that could not find permanent job  16  YCCI 36.1 35.1	Did not want permanent job  17  YCCL  391 407	Had a contract with period of training  18  YCCO  119 127	other reason 19 YCCR 575 546	20 YCCU 8,118 8,256	Could not find full-time job 21 YCCX 1,348 1,268	% that could not find full- time job 22 YCDA 16.6 15.4	Did not want full-time job  23  YCDD  5,530 5,658	III or disabled 24 YCDG 175 223	Student or at school 25 YCDJ 1,020 1,056
People	Jun-Aug 2015 Sep-Nov 2015	13 YCBZ 1,700 1,664 1,646	Total as % of all employees  14  YCCC 6.5 6.3 6.2	Could not find permanent job  15  YCCF 614 584 576	% that could not find permanent job  16  YCCI 36.1 35.1 35.0	Did not want permanent job  17  YCCL  391 407 395	Had a contract with period of training  18  YCCO 119 127 134	other reason 19 YCCR 575 546 540	20 YCCU 8,118 8,256 8,339	Could not find full-time job  21  YCCX 1,348 1,268 1,248	% that could not find full- time job 22 YCDA 16.6 15.4 15.0	Did not want full-time job  23  YCDD  5,530  5,658  5,727	III or disabled 24 YCDG 175 223 228	Student or at school 25 YCDJ 1,020 1,056 1,087
People	Jun-Aug 2015	13 YCBZ 1,700 1,664	Total as % of all employees  14  YCCC 6.5 6.3	Could not find permanent job  15  YCCF 614 584	% that could not find permanent job  16  YCCI 36.1 35.1	Did not want permanent job  17  YCCL  391 407	Had a contract with period of training  18  YCCO  119 127	other reason 19 YCCR 575 546	20 YCCU 8,118 8,256	Could not find full-time job 21 YCCX 1,348 1,268	% that could not find full- time job 22 YCDA 16.6 15.4	Did not want full-time job  23  YCDD  5,530 5,658	III or disabled 24 YCDG 175 223	Student or at school 25 YCDJ 1,020 1,056
People	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016	13 YCBZ 1,700 1,664 1,646 1,651 1,618 1,658	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2	Could not find permanent job  15  YCCF 614 584 576 546 511 511	% that could not find permanent job  16  YCCI 36.1 35.1 35.0 33.1 31.6 30.8	Did not want permanent job  17  YCCL  391  407  395  409  421  438	Had a contract with period of training  18  YCCO  119 127 134 122 139 129	other reason  19 YCCR 575 546 540 574 548 580	20 YCCU 8,118 8,256 8,339 8,324 8,366 8,447	Could not find full-time job  21  YCCX 1,348 1,268 1,248 1,186 1,185 1,143	% that could not find full-time job  22  YCDA  16.6  15.4  15.0  14.2  14.2  13.5	Did not want full-time job  23  YCDD  5,530  5,658  5,727  5,736  5,808  5,916	24 YCDG 175 223 228 248 234 250	Student or at school 25 YCDJ 1,020 1,056 1,087 1,096 1,079 1,096
People	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter	13 YCBZ 1,700 1,664 1,651 1,618 1,658 40	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1	Could not find permanent job  15  YCCF 614 584 576 546 511 511	% that could not find permanent job  16 YCCI 36.1 35.1 35.0 33.1 31.6	Did not want permanent job  17  YCCL  391  407  395  409  421  438  18	Had a contract with period of training  18  YCCO  119 127 134 122 139 129 -10	other reason  19 YCCR 575 546 540 574 548 580 32	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b>	Could not find full-time job  21  YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42	% that could not find full- time job 22 YCDA 16.6 15.4 15.0 14.2 14.2	Did not want full-time job  23  YCDD  5,530  5,658  5,727  5,736  5,808  5,916  108	24 YCDG 175 223 228 248 234 250	Student or at school  25  YCDJ  1,020 1,056 1,087 1,096 1,079 1,096
People	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change %	13 YCBZ 1,700 1,664 1,646 1,651 1,618 <b>1,658</b> 40 2.5	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1	Could not find permanent job  15  YCCF 614 584 576 546 511 511 0 0.00	% that could not find permanent job  16  YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8	Did not want permanent job  17  YCCL  391  407  395  409  421  438  18  4.2	Had a contract with period of training  18  YCCO  119 127 134 122 139 129 -10 -7.2	19 YCCR 575 546 540 574 548 580 32 5.8	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b> 82 1.0	Could not find full-time job  21  YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6	% that could not find full-time job  22  YCDA  16.6 15.4 15.0 14.2 14.2 13.5 -0.6	Did not want full-time job  23  YCDD  5,530 5,658 5,727 5,736 5,808 5,916  108 1.9	Ill or disabled  24  YCDG  175 223 228 248 234 250 16 7.0	Student or at school  25  YCDJ  1,020 1,056 1,087 1,096 1,079 1,096 17 1.6
People	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter	13 YCBZ 1,700 1,664 1,651 1,618 1,658 40	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2	Could not find permanent job  15  YCCF 614 584 576 546 511 511	% that could not find permanent job  16  YCCI 36.1 35.1 35.0 33.1 31.6 30.8	Did not want permanent job  17  YCCL  391  407  395  409  421  438  18	Had a contract with period of training  18  YCCO  119 127 134 122 139 129 -10	other reason  19 YCCR 575 546 540 574 548 580 32	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b>	Could not find full-time job  21  YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42	% that could not find full-time job  22  YCDA  16.6  15.4  15.0  14.2  14.2  13.5	Did not want full-time job  23  YCDD  5,530  5,658  5,727  5,736  5,808  5,916  108	24 YCDG 175 223 228 248 234 250	Student or at school  25  YCDJ  1,020 1,056 1,087 1,096 1,079 1,096
	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year	13 YCBZ 1,700 1,664 1,651 1,618 1,658 40 2.5 -6 -0.4	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1	Could not find permanent job  15  YCCF 614 584 576 546 511 511 0 0.0 -73 -12.5	% that could not find permanent job  16 YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8	Did not want permanent job  17  YCCL  391  407  395  409  421  438  18  4.2  31  7.6	Had a contract with period of training  18  YCCO  119 127 134 122 139 129 -10 -7.2 1 1.0	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b> 82 1.0 192 2.3	Could not find full-time job  21  YCCX 1,348 1,268 1,248 1,185 1,143 -42 -3.6 -125 -9.9	% that could not find full-time job  22  YCDA  16.6 15.4 15.0 14.2 14.2 13.5 -0.6	Did not want full-time job  23  YCDD  5,530  5,658  5,726  5,808  5,916  108  1.9  257  4.5	III or disabled  24  YCDG  175 223 228 248 234 250 16 7.0 27 12.2	Student or at school  25  YCDJ  1,020  1,056  1,087  1,096  1,079  1,096  40  3.8
People	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %	13 YCBZ 1,700 1,664 1,664 1,651 1,618 1,658 40 2.5 -6 -0.4 YCCA	Total as % of all employees  14 YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1 -0.1 YCCD	Could not find permanent job  15  YCCF 614 584 576 546 511 511 0 0.0 -73 -12.5  YCCG	% that could not find permanent job  16  YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8  -4.3	Did not want permanent job  17  YCCL  391  407  395  409  421  438  18  4.2  31  7.6  YCCM	Had a contract with period of training  18  YCCO  119 127 134 122 139 129 -10 -7.2 1 1.0  YCCP	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3 YCCS	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b> 82 1.0 192 2.3 YCCV	Could not find full-time job  21  YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6 -125 -9.9  YCCY	% that could not find full-time job  22  YCDA  16.6 15.4 15.0 14.2 14.2 13.5 -0.6  -1.8  YCDB	Did not want full-time job  23  YCDD  5,530  5,658  5,727  5,736  5,808  5,916  108  1.9  257  4.5  YCDE	III or disabled  24  YCDG  175 223 228 248 234 250 16 7.0 27 12.2  YCDH	Student or at school  25  YCDJ  1,020  1,056  1,096  1,079  1,096  17  1.6  40  3.8  YCDK
	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change % Jun-Aug 2014	13 YCBZ 1,700 1,664 1,651 1,618 1,658 40 2.5 -6 -0.4	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.1 6.2 0.1 -0.1  YCCD 6.2	Could not find permanent job  15  YCCF 614 584 576 546 511 511 0 0.0 -73 -12.5	% that could not find permanent job  16  YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8  -4.3  YCCJ 40.5	Did not want permanent job  17  YCCL  391  407  395  409  421  438  18  4.2  31  7.6	Had a contract with period of training  18 YCCO 119 127 134 122 139 129 -10 -7.2 1 1.0 YCCP 58	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b> 82 1.0 192 2.3 YCCV 2,080	Could not find full-time job  21  YCCX 1,348 1,268 1,248 1,185 1,143 -42 -3.6 -125 -9.9	% that could not find full-time job  22  YCDA  16.6 15.4 15.0 14.2 14.2 13.5 -0.6 -1.8  YCDB 28.4	Did not want full-time job  23  YCDD  5,530  5,658 5,727 5,736 5,808 5,916  108 1.9  257 4.5  YCDE  972	III or disabled  24  YCDG  175 223 228 248 234 250 16 7.0 27 12.2	Student or at school  25  YCDJ  1,020  1,056  1,087  1,096  1,079  1,096  40  3.8
	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change % Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	13 YCBZ 1,700 1,664 1,646 1,651 1,618 1,658 40 2.5 -6 -0.4 YCCA 811 778 771	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1  -0.1  YCCD 6.2 5.8 5.7	Could not find permanent job  15  YCCF 614 584 576 546 511 511 0 0.0 -73 -12.5  YCCG 329 302 300	% that could not find permanent job  16  YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8  -4.3  YCCJ 40.5 38.8 38.9	Did not want permanent job  17 YCCL 391 407 395 409 421 438 8 4.2 31 7.6 YCCM 159 177	Had a contract with period of training  18 YCCO 119 127 134 122 139 129 -10 -7.2 1,0 YCCP 58 58 58	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3 YCCS 266 241 235	20 YCCU 8,118 8,256 8,339 8,324 8,366 8,447 82 1.0 192 2.3 YCCV 2,080 2,150 2,187	Could not find full-time job  21  YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6 -125 -9.9  YCCY 590 556 546	% that could not find full-time job  22  YCDA  16.6  15.4  15.0  14.2  14.2  13.5  -0.6  -1.8  YCDB  28.4  25.9  25.0	Did not want full-time job  23 YCDD 5,530 5,658 5,727 5,736 5,808 5,916 108 1.9 257 4.5 YCDE 972 1,052 1,075	III or disabled  24  YCDG  175 223 228 248 234 250 16 7.0 27 12.2  YCDH 81 88 92	Student or at school  25  YCDJ  1,020  1,056  1,087  1,096  1,079  1,096  17  1.6  40  3.8  YCDK  417  435  459
	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change % Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016	13 YCBZ 1,700 1,664 1,664 1,651 1,618 40 2.5 -6 -0.4 YCCA 811 778 771 773	Total as % of all employees  14 YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1  -0.1  YCCD 6.2 5.8 5.7 5.7	Could not find permanent job  15  YCCF 614 584 576 546 511 511 0 0.0 -73 -12.5  YCCG 329 302 300 285	% that could not find permanent job  16  YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8  -4.3  YCCJ 40.5 38.8 38.9 36.8	Did not want permanent job  17  YCCL 391 407 395 409 421 438 18 4.2 31 7.6  YCCM 159 177 177	Had a contract with period of training  18 YCCO 119 127 134 122 139 129 -10 -7.2 1 1.0 YCCP 58 58 59 54	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3 YCCS 266 241 235 255	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b> 82 1.0 192 2.3 YCCV 2,080 2,150 2,187 2,184	Could not find full-time job  21  YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6 -125 -9.9  YCCY 590 556 546 529	% that could not find full-time job  22  YCDA  16.6 15.4 15.0 14.2 13.5 -0.6  -1.8  YCDB  28.4 25.9 25.0 24.2	Did not want full-time job  23  YCDD  5,530  5,658  5,727  5,736  5,808  5,916  108  1.9  257  4.5  YCDE  972  1,055  1,075  1,059	III or disabled  24  YCDG  175 223 228 234 250 16 7.0 27 12.2  YCDH 81 88 92 104	Student or at school  25  YCDJ  1,020  1,056  1,096  1,079  1,096  17  1.6  40  3.8  YCDK  417  435  459  472
	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change % Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016	13 YCBZ 1,700 1,664 1,646 1,651 1,618 1,658 40 2.5 -6 -0.4 YCCA 811 778 771 773 752	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1  -0.1  YCCD 6.2 5.8 5.7 5.6	Could not find permanent job  15 YCCF 614 584 576 546 511 511 0 0.0 -73 -12.5 YCCG 329 302 300 285 258	% that could not find permanent job  16  YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8  -4.3  YCCJ 40.5 38.8 38.9 36.8 34.2	Did not want permanent job  17  YCCL 391 407 395 409 421 438 4.2 31 7.6  YCCM 159 177 177 1779 178	Had a contract with period of training  18 YCCO 119 127 134 122 139 129 -10 -7.2 1,0 YCCP 58 58 59 54 75	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3 YCCS 266 241 235 255 242	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b> 82 1.0 192 2.3 YCCV 2,080 2,150 2,187 2,184 2,178	Could not find full-time job  21  YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6 -125 -9.9  YCCY 590 556 546 529 533	% that could not find full-time job  22  YCDA  16.6 15.4 15.0 14.2 14.2 13.5 -0.6 -1.8  YCDB 28.4 25.9 25.0 24.2 24.5	Did not want full-time job  23  YCDD  5,530  5,658 5,727 5,736 5,808 5,916  108 1.9  257 4.5  YCDE  972 1,052 1,075 1,059 1,077	III or disabled  24  YCDG 175 223 228 248 234 250 16 7.0 27 12.2  YCDH 81 88 92 104	Student or at school  25 YCDJ 1,020 1,056 1,087 1,096 1,079 1,096 40 3.8 YCDK 417 435 459 472 455
	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change % Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016	13 YCBZ 1,700 1,664 1,646 1,651 1,618 1,658 40 2.5 -6 -0.4 YCCA 811 778 771 773 752 785	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1  -0.1  YCCD 6.2 5.8 5.7 5.6 5.8	Could not find permanent job  15 YCCF 614 584 576 546 511 511 60 0.0 -73 -12.5 YCCG 329 300 300 285 258 270	% that could not find permanent job  16  YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8  -4.3  YCCJ 40.5 38.8 38.9 36.8 34.2 34.4	Did not want permanent job  17 YCCL 391 407 395 409 421 438 4.2 31 7.6 YCCM 159 177 179 178 182	Had a contract with period of training  18 YCCO 119 127 134 122 139 129 -10 -7.2 1,0 YCCP 58 58 59 54 75 70	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3 YCCS 266 241 235 255 242 263	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b> 82 1.0 192 2.3 YCCV 2,080 2,150 2,187 2,184 2,178 <b>2,209</b>	Could not find full-time job  21  YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6 -125 -9.9  YCCY 590 556 546 529 533 515	% that could not find full-time job  22  YCDA  16.6 15.4 15.0 14.2 14.2 13.5 -0.6  -1.8  YCDB 28.4 25.9 25.0 24.2 24.5 23.3	Did not want full-time job  23  YCDD  5,530  5,658  5,727  5,736  5,808  5,916  108  1.9  257  4.5  YCDE  972  1,055  1,075  1,059	III or disabled  24  YCDG 175 223 228 248 234 250 16 7.0 27 12.2  YCDH 81 88 92 104 90 101	Student or at school  25 YCDJ 1,020 1,056 1,087 1,096 1,079 1,096 40 3.8 YCDK 417 435 459 472 455 457
	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change % Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016	13 YCBZ 1,700 1,664 1,646 1,651 1,618 1,658 40 2.5 -6 -0.4 YCCA 811 778 771 773 752	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1  -0.1  YCCD 6.2 5.8 5.7 5.6	Could not find permanent job  15 YCCF 614 584 576 546 511 511 0 0.0 -73 -12.5 YCCG 329 302 300 285 258	% that could not find permanent job  16  YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8  -4.3  YCCJ 40.5 38.8 38.9 36.8 34.2	Did not want permanent job  17  YCCL 391 407 395 409 421 438 4.2 31 7.6  YCCM 159 177 177 1779 178	Had a contract with period of training  18 YCCO 119 127 134 122 139 129 -10 -7.2 1,0 YCCP 58 58 59 54 75	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3 YCCS 266 241 235 255 242	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b> 82 1.0 192 2.3 YCCV 2,080 2,150 2,187 2,184 2,178	Could not find full-time job  21  YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6 -125 -9.9  YCCY 590 556 546 529 533	% that could not find full-time job  22  YCDA  16.6 15.4 15.0 14.2 14.2 13.5 -0.6 -1.8  YCDB 28.4 25.9 25.0 24.2 24.5	Did not want full-time job  23  YCDD  5,530  5,658  5,727  5,736  5,808  5,916  108  1.9  257  4.5  YCDE  972  1,052  1,075  1,059  1,077  1,121	III or disabled  24  YCDG 175 223 228 248 234 250 16 7.0 27 12.2  YCDH 81 88 92 104	Student or at school  25 YCDJ 1,020 1,056 1,087 1,096 1,079 1,096 40 3.8 YCDK 417 435 459 472 455
	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change %  Change on year	13 YCBZ 1,700 1,664 1,664 1,651 1,618 1,658 40 2.5 -6 -0.4 YCCA 811 778 771 773 752 785 32 4.3 7	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1  -0.1  YCCD 6.2 5.8 5.7 5.6 5.8	Could not find permanent job  15  YCCF 614 584 576 546 511 511 0 0.0 -73 -12.5  YCCG 329 302 309 285 258 270 12 4.8 -32	% that could not find permanent job  16  YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8  -4.3  YCCJ 40.5 38.8 38.9 36.8 34.2 34.4	Did not want permanent job  17 YCCL 391 407 395 409 421 438 8 4.2 31 7.6 YCCM 159 177 179 178 182 5 5	Had a contract with period of training  18 YCCO 119 127 134 122 139 129 -10 -7.2 1,0 YCCP 58 58 59 54 75 70 -5 -6.5	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3 YCCS 266 241 235 255 242 263 20 8.4 22	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b> 82 1.0 192 2.3 YCCV 2,080 2,150 2,187 2,184 2,178 <b>2,209</b> 31 1.4	Could not find full-time job  21  YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6 -125 -9.9  YCCY 590 556 546 529 533 515 -18 -3.3	% that could not find full-time job  22  YCDA  16.6 15.4 15.0 14.2 14.2 13.5 -0.6  -1.8  YCDB 28.4 25.9 25.0 24.2 24.5 23.3	Did not want full-time job  23 YCDD 5,530 5,658 5,727 5,736 5,808 5,916 108 1.99 257 4.5 YCDE 972 1,052 1,075 1,059 1,077 1,121 44 4.1 69	III or disabled  24  YCDG  175 223 228 248 234 250 16 7.0 27 12.2  YCDH 81 88 92 104 90 101 12 13.0	Student or at school  25  YCDJ  1,020  1,056  1,096  1,079  1,096  17  1.6  40  3.8  YCDK  417  435  459  472  455  457  1 0.3  21
	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change %	13 YCBZ 1,700 1,664 1,646 1,651 1,618 1,658 40 2.5 -6 -0.4 YCCA 811 778 771 773 752 785 32 4.3	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1 -0.1  YCCD 6.8 5.7 5.7 5.6 5.8 0.2	Could not find permanent job  15 YCCF 614 584 576 546 511 511 0 0.0 -73 -12.5 YCCG 329 300 285 258 270 12 4.8	% that could not find permanent job  16 YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8  -4.3 YCCJ 40.5 38.8 38.9 36.8 34.2 34.4 0.2	Did not want permanent job  17 YCCL 3911 407 395 409 421 438 188 4.2 31 7.6 YCCM 159 177 177 179 178 182 5 2.5	Had a contract with period of training  18 YCCO 119 127 134 122 139 129 -10 -7.2 1 1.0 YCCP 58 58 59 54 75 70 -5 -6.5	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3 YCCS 266 241 235 255 242 263 20 8.4	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b> 82 1.0 192 2.3 YCCV 2,080 2,150 2,187 2,184 2,178 <b>2,209</b> 31	Could not find full-time job  21 YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6 -125 -9.9 YCCY 590 556 546 529 533 515 -18 -3.3	% that could not find full-time job  22 YCDA 16.6 15.4 15.0 14.2 14.2 13.5 -0.6 -1.8  YCDB 28.4 25.9 25.0 24.2 24.5 23.3 -1.1	Did not want full-time job  23 YCDD 5,530 5,658 5,727 5,736 5,808 5,916 108 1,9 257 4,5 YCDE 972 1,052 1,075 1,059 1,077 1,121 44 4,1	Ill or disabled  24  YCDG  175 223 228 248 234 250 166 7.0 27 12.2  YCDH 81 88 92 104 90 101 12 13.0	Student or at school  25 YCDJ 1,026 1,056 1,087 1,096 1,079 1,096 17 1.6 40 3.8 YCDK 417 435 459 472 455 457 1 0.3
	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change %  Change on year	13 YCBZ 1,700 1,664 1,664 1,651 1,618 1,658 40 2.5 -6 -0.4 YCCA 811 778 771 773 752 785 32 4.3 7	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1 -0.1  YCCD 6.8 5.7 5.7 5.6 5.8 0.2	Could not find permanent job  15  YCCF 614 584 576 546 511 511 0 0.0 -73 -12.5  YCCG 329 302 309 285 258 270 12 4.8 -32	% that could not find permanent job  16 YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8  -4.3 YCCJ 40.5 38.8 38.9 36.8 34.2 34.4 0.2	Did not want permanent job  17 YCCL 391 407 395 409 421 438 8 4.2 31 7.6 YCCM 159 177 179 178 182 5 5	Had a contract with period of training  18 YCCO 119 127 134 122 139 129 -10 -7.2 1,0 YCCP 58 58 59 54 75 70 -5 -6.5	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3 YCCS 266 241 235 255 242 263 20 8.4 22	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b> 82 1.0 192 2.3 YCCV 2,080 2,150 2,187 2,184 2,178 <b>2,209</b> 31 1.4	Could not find full-time job  21  YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6 -125 -9.9  YCCY 590 556 546 529 533 515 -18 -3.3	% that could not find full-time job  22 YCDA 16.6 15.4 15.0 14.2 14.2 13.5 -0.6 -1.8  YCDB 28.4 25.9 25.0 24.2 24.5 23.3 -1.1	Did not want full-time job  23 YCDD 5,530 5,658 5,727 5,736 5,808 5,916 108 1.99 257 4.5 YCDE 972 1,052 1,075 1,059 1,077 1,121 44 4.1 69	III or disabled  24  YCDG  175 223 228 248 234 250 16 7.0 27 12.2  YCDH 81 88 92 104 90 101 12 13.0	Student or at school  25  YCDJ  1,020  1,056  1,096  1,079  1,096  17  1.6  40  3.8  YCDK  417  435  459  472  455  457  1 0.3  21
Men	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on quarter Change % Change on year Change %	13 YCBZ 1,700 1,664 1,646 1,651 1,618 1,658 40 2.5 -6 -0.4 YCCA 811 778 771 773 752 785 32 4.3 7 0.9 YCCB 888	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1  -0.1  YCCD 6.8 5.7 5.7 5.6 5.8 0.2 0.0  YCCE 6.9	Could not find permanent job  15 YCCF 614 584 576 546 511 511 000 -73 -12.5 YCCG 329 300 285 258 270 12 4.8 -32 -10.6 YCCH 285	% that could not find permanent job  16 YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8  -4.3  YCCJ 40.5 38.8 38.9 36.8 34.2 34.4 0.2 -4.4  YCCK 32.1	Did not want permanent job  17 YCCL 3911 407 395 409 421 438 8 4.2 31 7.6 YCCM 159 177 177 179 178 182 5 2.5 5 3.1 YCCN 233	Had a contract with period of training  18 YCCO 119 127 134 122 139 129 -10 -7.2 1.0 YCCP 58 58 59 54 75 70 -5 -6.5 12 19.8 YCCQ 62	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3 YCCS 266 241 235 255 242 263 20 8.4 22 9.1 YCCT 309	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b> 82 1.0 192 2.3 YCCV 2,080 2,150 2,187 2,184 2,178 <b>2,209</b> 31 1.4 59 2.7 YCCW 6,038	Could not find full-time job  21 YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6 -125 -9.9 YCCY 590 556 546 529 533 515 -18 -3.3 -41 -7.3 YCCZ	% that could not find full-time job  22 YCDA 16.6 15.4 15.0 14.2 14.2 13.5 -0.6 -1.8  YCDB 28.4 25.9 25.0 24.2 24.5 23.3 -1.1 -2.5  YCDC 12.5	Did not want full-time job  23 YCDD 5,530 5,658 5,727 5,736 5,808 5,916 108 257 4.5 YCDE 972 1,052 1,075 1,059 1,077 1,121 44 4.1 69 6.6 YCDF 4,558	III or disabled  24  YCDG  175 223 228 248 234 250 166 7.0 27 12.2  YCDH 81 88 92 104 90 101 12 13.0 13 14.8  YCDI 95	Student or at school  25 YCDJ 1,026 1,087 1,096 1,079 1,096 17 1.6 40 3.8 YCDK 417 435 459 472 455 457 1 0.3 21 4.9 YCDL 603
Men	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change %  Change on year Change %  Jun-Aug 2016 Jun-Aug 2014 Jun-Aug 2014	13 YCBZ 1,700 1,664 1,664 1,651 1,618 1,658 40 2.5 -6 -0.4 YCCA 811 778 771 773 752 785 32 4.3 7 0.9 YCCB 888 887	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1  -0.1  YCCD 6.2 5.8 5.7 5.7 5.6 5.8 0.2 0.0  YCCE 6.9 6.8	Could not find permanent job  15 YCCF 614 584 576 546 511 511 0 0.0 -73 -12.5 YCCG 329 302 302 302 285 258 270 12 4.8 -32 -10.6 YCCH 285 282	% that could not find permanent job  16 YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8  -4.3  YCCJ 40.5 38.8 38.9 36.8 34.2 34.4 0.2 -4.4  YCCK 32.1 31.8	Did not want permanent job  17 YCCL 391 407 395 409 421 438 8 4.2 31 7.6 YCCM 159 177 179 178 182 5 3.1 YCCN 233 231	Had a contract with period of training  18 YCCO 119 127 134 122 139 129 -10 -7.2 1,0 YCCP 58 58 59 54 75 70 -5 -6.5 12 19.8 YCCQ 62 69	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3 YCCS 266 241 235 255 242 263 20 8.4 22 9.1 YCCT 309 305	20 YCCU 8,118 8,256 8,339 8,324 8,366 8,447 82 1.0 192 2.3 YCCV 2,080 2,150 2,184 2,178 2,209 31 1.4 59 2.7 YCCW 6,038 6,106	Could not find full-time job  21  YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6 -125 -9.9  YCCY 590 5566 546 529 533 515 -18 -3.3 -41 -7.3  YCCZ 757 712	% that could not find full-time job  22 YCDA 16.6 15.4 15.0 14.2 14.2 13.5 -0.6  -1.8  YCDB 28.4 25.9 25.0 24.2 24.5 23.3 -1.1 -2.5  YCDC 12.5 11.7	Did not want full-time job  23 YCDD 5,530 5,658 5,727 5,736 5,808 5,916 108 1.99 257 4.5 YCDE 972 1,052 1,075 1,059 1,077 1,121 44 69 6.6 YCDF 4,558 4,607	III or disabled  24  YCDG  175 223 228 248 234 250 66 7.0 27 12.2  YCDH 81 88 92 104 90 101 12 13.0 13 14.8  YCDI 95 135	Student or at school  25  YCDJ  1,020  1,056  1,079  1,096  17  1.6  40  3.8  YCDK  417  435  459  472  455  457  1  0.3  21  4.9  YCDL  603  621
Men	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change %  Change on quarter Change %  Jun-Aug 2014 Jun-Aug 2014 Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Sep-Nov 2015	13 YCBZ 1,700 1,664 1,646 1,651 1,618 1,658 40 2.5 -6 -0.4 YCCA 811 778 771 773 752 785 32 4.3 7.0 9 YCCB 888 887 875	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1  -0.1  YCCD 6.8 5.7 5.7 5.6 5.8 0.2 0.0  YCCE 6.9	Could not find permanent job  15 YCCF 614 584 576 546 511 511 000 -73 -12.5 YCCG 329 300 285 258 270 12 4.8 -32 -10.6 YCCH 285	% that could not find permanent job  16 YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8 -4.3 YCCJ 40.5 38.8 38.9 36.8 34.2 34.4 0.2 -4.4 YCCK 32.1 31.8 31.5	Did not want permanent job  17  YCCL 3911 407 395 409 421 438 4.2 31 7.6  YCCM 159 177 177 177 177 178 182 5 2.5 5 3.1  YCCN 233 231 218	Had a contract with period of training  18 YCCO 119 127 134 122 139 129 -10 -7.2 1.0 YCCP 58 58 59 54 75 70 -5 -6.5 12 19.8 YCCQ 62	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3 YCCS 266 241 235 255 242 263 20 8.4 22 9.1 YCCT 309	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b> 82 1.0 192 2.3 YCCV 2,080 2,150 2,184 2,178 <b>2,209</b> 31 1.4 59 2.7 YCCW 6,038 6,106 6,152	Could not find full-time job  21 YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6 -125 -9.9 YCCY 590 556 546 529 533 515 -18 -3.3 -41 -7.3 YCCZ	% that could not find full-time job  22 YCDA 16.6 15.4 15.0 14.2 14.2 13.5 -0.6 -1.8 YCDB 28.4 25.9 25.0 24.2 24.5 23.3 -1.1 -2.5 YCDC 12.5 11.7 11.4	Did not want full-time job  23  YCDD  5,530  5,658  5,727  5,736  5,808  5,916  108  1.9  257  4.5  YCDE  972  1,052  1,075  1,059  1,077  1,121  44  4.1  69  6.6  YCDF  4,558  4,607  4,653	III or disabled  24  YCDG  175 223 228 248 234 250 166 7.0 27 12.2  YCDH 81 88 92 104 90 101 12 13.0 13 14.8  YCDI 95	Student or at school  25 YCDJ 1,026 1,087 1,096 1,079 1,096 17 1.6 40 3.8 YCDK 417 435 459 472 455 457 1 0.3 21 4.9 YCDL 603
Men	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Change on quarter Change % Change on quarter Change % Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2015 Dec-Feb 2016 Mar-May 2016	13 YCBZ 1,700 1,664 1,651 1,618 1,658 40 2.5 -6 -0.4 YCCA 811 778 771 773 752 785 32 4.3 7 0.9 YCCB 888 887 875 878 878	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1 -0.1  YCCD 6.2 5.8 5.7 5.7 5.6 5.8 0.2 0.0  YCCE 6.9 6.8 6.7 6.7 6.6	Could not find permanent job  15 YCCF 614 584 576 546 511 511 000 -73 -12.5 YCCG 329 300 285 258 270 12 4.8 -32 -10.6 YCCH 285 282 276 42 276 262 253	% that could not find permanent job  16 YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8  -4.3  YCCJ 40.5 38.8 38.9 36.8 34.2 34.4 0.2 -4.4  YCCK 32.1 31.8 31.5 29.8 29.3	Did not want permanent job  17 YCCL 3911 407 395 409 421 438 8 4.2 31 7.6 YCCM 159 177 177 179 178 182 5 2.5 5 3.1 YCCN 233 231 218 230 243	Had a contract with period of training  18 YCCO 119 127 134 122 139 129 -10 -7.2 1.0 YCCP 58 58 59 54 75 70 -5 -6.5 12 19.8 YCCQ 62 69 75 67 64	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3 YCCS 266 241 235 255 242 263 20 8.4 22 9.1 YCCT 309 305 305 305 306	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b> 82 1.0 192 2.3 YCCV 2,080 2,150 2,187 2,178 <b>2,209</b> 31 1.4 59 2.7 YCCW 6,038 6,106 6,152 6,140 6,188	Could not find full-time job  21 YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6 -125 -9.9 YCCY 590 556 546 529 533 515 -18 -3.3 -41 -7.3 YCCZ 757 712 702 656 652	% that could not find full-time job  22 YCDA 16.6 15.4 15.0 14.2 14.2 13.5 -0.6 -1.8  YCDB 28.4 25.9 25.0 24.2 24.5 23.3 -1.1 -2.5  YCDC 12.5 11.7 11.4 10.7 10.5	Did not want full-time job  23 YCDD 5,530 5,658 5,727 5,736 5,808 5,916 108 1,9 257 4,5 YCDE 972 1,052 1,075 1,059 1,077 1,121 44 4,1 69 6,6 YCDF 4,558 4,607 4,653 4,677 4,731	Ill or disabled  24  YCDG  175 223 228 248 234 250 16 7.0 27 12.2  YCDH 81 88 92 104 90 101 12 13.0 13 14.8  YCDI 95 135 136 144 144	Student or at school  25 YCDJ 1,026 1,087 1,096 1,079 1,096 17 1.6 40 3.8 YCDK 417 435 459 472 455 457 1 0.3 21 4.9 YCDL 603 621 603 621 628 624 624
Men	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Change on quarter Change % Change on quarter Change % Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Mar-May 2016 Jun-Aug 2016 Jun-Aug 2016	13 YCBZ 1,700 1,664 1,651 1,618 1,658 40 2.5 -6 -0.4 YCCA 811 778 771 773 752 785 32 4.3 7 0.9 YCCB 888 887 875 878 887 875 878	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1 -0.1  YCCD 6.2 5.8 5.7 5.7 5.6 5.8 0.2 0.0  YCCE 6.9 6.8 6.7 6.7 6.6 6.6	Could not find permanent job  15 YCCF 614 584 576 546 511 511 000 -73 -12.5 YCCG 329 300 285 258 270 12 4.8 -32 -10.6 YCCH 285 282 276 262 253 241	% that could not find permanent job  16 YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8  -4.3  YCCJ 40.5 38.8 38.9 36.8 34.2 34.4 0.2 -4.4  YCCK 32.1 31.8 31.5 29.8 29.3 27.6	Did not want permanent job  17 YCCL 3911 407 395 409 421 438 8 4.2 31 7.6 YCCM 159 177 177 179 178 182 5 2.5 5 3.1 YCCN 233 231 218 230 243 256	Had a contract with period of training  18 YCCO 119 127 134 122 139 129 -10 -7.2 1.0 YCCP 58 58 59 54 75 70 -5 -6.5 12 19.8 YCCQ 62 69 75 67 64 59	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3 YCCS 266 241 235 255 242 263 20 8.4 22 9.1 YCCT 309 305 305 305 319 306 318	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b> 82 1.0 192 2.3 YCCV 2,080 2,150 2,187 2,184 2,178 <b>2,209</b> 31 1.4 59 2.7 YCCW 6,038 6,106 6,152 6,146 6,152 6,168 <b>6,238</b>	Could not find full-time job  21 YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6 -125 -9.9 YCCY 590 556 546 529 533 515 -18 -3.3 -41 -7.3 YCCZ 757 712 702 656 652 628	% that could not find full-time job  22 YCDA 16.6 15.4 15.0 14.2 14.2 13.5 -0.6 -1.8  YCDB 28.4 25.9 25.0 24.2 24.5 23.3 -1.1 -2.5  YCDC 12.5 11.7 11.4 10.7 10.5 10.1	Did not want full-time job  23 YCDD 5,530 5,658 5,727 5,736 5,808 5,916 108 1,9 257 4,5 YCDE 972 1,052 1,075 1,059 1,077 1,121 44 4,1 69 6,6 YCDF 4,558 4,607 4,653 4,677 4,731 4,795	III or disabled  24  YCDG  175 223 228 248 234 250 16 7.0 27 12.2  YCDH 81 88 92 104 90 101 12 13.0 13 14.8  YCDI 95 135 136 1444 144 149	Student or at school  25 YCDJ 1,026 1,087 1,096 1,079 1,096 17 1.6 40 3.8 YCDK 417 435 459 472 455 457 1 0.3 21 4.9 YCDL 603 621 603 621 628 624 624 639
Men	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change %  Change on quarter Change %  Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change %  Jun-Aug 2016 Jun-Aug 2016 Change on quarter Change %	13 YCBZ 1,700 1,664 1,654 1,658 40 2.5 -6 -0.4 YCCA 811 778 771 773 752 785 32 4.3 7 0.9 YCCB 888 887 875 878 866 874	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1 -0.1  YCCD 6.2 5.8 5.7 5.7 5.6 5.8 0.2 0.0  YCCE 6.9 6.8 6.7 6.7 6.6	Could not find permanent job  15 YCCF 614 584 576 546 511 511 0 0.0 -73 -12.5 YCCG 329 302 302 302 285 258 270 12 4.8 -32 -10.6 YCCH 285 282 276 262 253 241 -12	% that could not find permanent job  16 YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8  -4.3  YCCJ 40.5 38.8 38.9 36.8 34.2 34.4 0.2 -4.4  YCCK 32.1 31.8 31.5 29.8 29.3	Did not want permanent job  17 YCCL 391 407 395 409 421 438 8 4.2 31 7.6 YCCM 159 177 177 179 178 182 5 5 3.1 YCCN 233 231 218 230 243 256 13	Had a contract with period of training  18 YCCO 119 127 134 122 139 129 -10 -7.2 1,0 YCCP 58 58 59 54 75 70 -5 -6.5 12 19.8 YCCQ 62 69 75 67 64 59 -5	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3 YCCS 266 241 235 255 242 263 20 8.4 22 9.1 YCCT 309 305 319 306 318 12	20 YCCU 8,118 8,256 8,339 8,324 8,366 8,447 82 1.0 192 2.3 YCCV 2,080 2,150 2,187 2,184 2,178 2,209 31 1.4 59 2.7 YCCW 6,038 6,106 6,152 6,140 6,188 6,238 50	Could not find full-time job  21  YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6 -125 -9.9  YCCY 590 556 546 546 529 533 515 -18 -3.3 -41 -7.3  YCCZ 757 712 702 656 652 628 -24	% that could not find full-time job  22 YCDA 16.6 15.4 15.0 14.2 14.2 13.5 -0.6 -1.8  YCDB 28.4 25.9 25.0 24.2 24.5 23.3 -1.1 -2.5  YCDC 12.5 11.7 11.4 10.7 10.5	Did not want full-time job  23 YCDD 5,530 5,658 5,727 5,736 5,808 5,916 108 1,99 257 4,5 YCDE 972 1,052 1,075 1,059 1,077 1,121 44 4,1 69 6,6 YCDF 4,558 4,607 4,653 4,677 4,731 4,795	III or disabled  24  YCDG 175 223 228 248 234 250 16 7.0 27 12.2  YCDH 81 88 92 104 90 101 12 13.0 13 14.8  YCDI 95 136 144 144 1449 5	Student or at school  25 YCDJ 1,020 1,056 1,087 1,096 1,079 1,096 40 3.8 YCDK 417 435 459 472 455 457 1 0.3 21 4.9 YCDL 603 621 628 624 624 624 624 639 16
Men	Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Change on quarter Change % Change on quarter Change % Change on quarter Change % Change on year Change %  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Mar-May 2016 Jun-Aug 2016 Jun-Aug 2016	13 YCBZ 1,700 1,664 1,651 1,618 1,658 40 2.5 -6 -0.4 YCCA 811 778 771 773 752 785 32 4.3 7 0.9 YCCB 888 887 875 878 887 875 878	Total as % of all employees  14  YCCC 6.5 6.3 6.2 6.2 6.1 6.2 0.1 -0.1  YCCD 6.2 5.8 5.7 5.7 5.6 5.8 0.2 0.0  YCCE 6.9 6.8 6.7 6.7 6.6 6.6	Could not find permanent job  15 YCCF 614 584 576 546 511 511 000 -73 -12.5 YCCG 329 300 285 258 270 12 4.8 -32 -10.6 YCCH 285 282 276 262 253 241	% that could not find permanent job  16 YCCI 36.1 35.1 35.0 33.1 31.6 30.8 -0.8  -4.3  YCCJ 40.5 38.8 38.9 36.8 34.2 34.4 0.2 -4.4  YCCK 32.1 31.8 31.5 29.8 29.3 27.6	Did not want permanent job  17 YCCL 3911 407 395 409 421 438 8 4.2 31 7.6 YCCM 159 177 177 179 178 182 5 2.5 5 3.1 YCCN 233 231 218 230 243 256	Had a contract with period of training  18 YCCO 119 127 134 122 139 129 -10 -7.2 1.0 YCCP 58 58 59 54 75 70 -5 -6.5 12 19.8 YCCQ 62 69 75 67 64 59	other reason  19 YCCR 575 546 540 574 548 580 32 5.8 35 6.3 YCCS 266 241 235 255 242 263 20 8.4 22 9.1 YCCT 309 305 305 305 319 306 318	20 YCCU 8,118 8,256 8,339 8,324 8,366 <b>8,447</b> 82 1.0 192 2.3 YCCV 2,080 2,150 2,187 2,184 2,178 <b>2,209</b> 31 1.4 59 2.7 YCCW 6,038 6,106 6,152 6,146 6,152 6,168 <b>6,238</b>	Could not find full-time job  21 YCCX 1,348 1,268 1,248 1,186 1,185 1,143 -42 -3.6 -125 -9.9 YCCY 590 556 546 529 533 515 -18 -3.3 -41 -7.3 YCCZ 757 712 702 656 652 628	% that could not find full-time job  22 YCDA 16.6 15.4 15.0 14.2 14.2 13.5 -0.6 -1.8  YCDB 28.4 25.9 25.0 24.2 24.5 23.3 -1.1 -2.5  YCDC 12.5 11.7 11.4 10.7 10.5 10.1	Did not want full-time job  23 YCDD 5,530 5,658 5,727 5,736 5,808 5,916 108 1,9 257 4,5 YCDE 972 1,052 1,075 1,059 1,077 1,121 44 4,1 69 6,6 YCDF 4,558 4,607 4,653 4,677 4,731 4,795	III or disabled  24  YCDG  175 223 228 248 234 250 16 7.0 27 12.2  YCDH 81 88 92 104 90 101 12 13.0 13 14.8  YCDI 95 135 136 1444 144 149	Student or at school  25 YCDJ 1,026 1,087 1,096 1,079 1,096 17 1.6 40 3.8 YCDK 417 435 459 472 455 457 1 0.3 21 4.9 YCDL 603 621 603 621 628 624 624 639

Relationship between columns: 1= 2+3+4+5; 1=6+7; 2=8+9; 3=10+11; 13=15+17+18+19; 20=9+11; 14=13/2; 16=15/13; 22=21/20

<sup>1.</sup> The split between full-time and part-time employment is based on respondents' self-classification.

Labour market statistics enquiries: labour.market@ons.gsi.gov.uk

This series does not include all people on these programmes; it only includes those engaging in any form of work, work experience or work-related training

<sup>2.</sup> This series does not include all people on these programmes; it only includes those engaging in any form of work, work experience or work-related training. 3. These series cover Employees and Self-employed only. These series include some temporary employees recorded in columns 13 to 19.

<sup>4.</sup> The total includes those who did not give a reason for working part-time and it therefore does not equal the sum of columns 21, 23, 24 and 25.

#### **EMPLOYMENT AND JOBS**

# 4 Public and private sector employment (first published on 14 September 2016)

United Kingdom (thousands of people aged 16 and over), seasonally adjusted

	Public secto	or	Private sect	tor <sup>1</sup>	Total employment <sup>2</sup>	Public sector exclu of major reclass (See Explanator bottom of t	ifications y Note at	Private sector exclu major reclassi (See Explanatory N of table	fications lote at bottom
	(000s)	(%)	(000s)	(%)	(000s)	(000s)	(%)	(000s)	(%)
<u> </u>	1	2	3	4	5	6	7	8	9
	G7AU	G9BZ	G7K5	G9C2	G7GO	MFY7	MFY9	MFZ2	MFY5
Jun 14	5,415	17.6	25,293	82.4	30,708	5,306	17.3	25,402	82.7
Sep 14	5,402	17.5	25,436	82.5	30,838	5,288	17.1	25,550	82.9
Dec 14	5,391	17.4	25,612	82.6	31,003	5,281	17.0	25,722	83.0
Mar 15	5,369	17.2	25,764	82.8	31,133	5,266	16.9	25,867	83.1
Jun 15	5,352	17.1	25,856	82.9	31,208	5,255	16.8	25,953	83.2
Sep 15	5,339	17.0	26,081	83.0	31,420	5,235	16.7	26,185	83.3
Dec 15	5,342	16.9	26,196	83.1	31,538	5,240	16.6	26,298	83.4
Mar 16	5,345	16.9	26,249	83.1	31,594	5,240	16.6	26,354	83.4
Jun 16	5,332	16.8	26,435	83.2	31,767	5,237	16.5	26,530	83.5
Change on quarter	-13	-0.1	186	0.1	174	-3	-0.1	176	0.1
Change %	-0.2		0.7		0.6	-0.1		0.7	
Change on year	-20	-0.3	579	0.3	559	-18	-0.3	577	0.3
Change %	-0.4		2.2		1.8	-0.3		2.2	

Enquiries 01633 456776

Source: Labour Force Survey (LFS) and returns from public sector organisations

See footnotes under table 4(1)

### 4(1) Public sector employment by industry

United Kingdom (thousands of people aged 16 and over), seasonally adjusted

	Construction	HM Forces <sup>3</sup>	Police (including civilians)	Public administration	Of which: Civil Service 4	Education	National Health Service	Other health and social work	Other (including financial corporations)	Total public sector employment <sup>5</sup>
	1	2	3	4	5	6	7	8	9	10
	G7ER	G7EU	G7EX	G7F2	G7D6	G7F5	G7FG	G7FJ	G7FM	G7AU
Jun 14	39	164	256	1,061	437	1,517	1,571	267	541	5,415
Sep 14	39	163	256	1,052	435	1,514	1,573	263	537	5,402
Dec 14	38	161	255	1,045	433	1,519	1,584	259	527	5,391
Mar 15	36	161	255	1,037	434	1,515	1,589	253	531	5,369
Jun 15	35	159	254	1,020	425	1,517	1,588	251	529	5,352
Sep 15	34	159	251	1,014	419	1,510	1,591	245	526	5,339
Dec 15	34	158	249	1,015	417	1,513	1,611	241	519	5,342
Mar 16	35	158	248	1,012	419	1,513	1,620	238	528	5,345
Jun 16	34	158	246	1,003	416	1,515	1,619	237	521	5,332
Change on quarter	-1	0	-2	-9	-3	2	-1	-1	-7	-13
Change %	-2.9	0.0	-0.8	-0.9	-0.7	0.1	-0.1	-0.4	-1.3	-0.2
Change on year	-1	-1	-8	-17	-9	-2	31	-14	-8	-20
Change %	-2.9	-0.6	-3.1	-1.7	-2.1	-0.1	2.0	-5.6	-1.5	-0.4

Enquiries 01633 456776

Source: returns from public sector organisations

Explanatory Note: The public and private sector employment series have been affected by a number of major reclassifications where bodies employing large numbers of people have moved between the public and private sectors. These major reclassifications are as follows:

Further Education corporations and Sixth Form College corporations in England are included in the private sector from June 2012 but in the public sector for earlier time periods.

Royal Mail plc is included in the private sector from December 2013 but in the public sector for earlier time periods.

Lloyds Banking Group plc is included in the public sector from December 2008 to December 2013 but in the private sector for earlier and later time periods.

Royal Bank of Scotland plc is included in the public sector from December 2008 but in the private sector for earlier time periods.

Network Rail is included in the private sector before December 2002. From December 2002 onwards it is included in the public sector (except for the period from June 2003 to March 2004, when it is included in the private sector).

Northern Rock is included in the public sector from December 2007 until December 2011 but in the private sector for earlier and later time periods.

Bradford and Bingley is included in the public sector from September 2008 but in the private sector for earlier time periods.

Welsh Further Education colleges are included in the private sector from March 2015 but in the public sector for earlier time periods.

The series shown at Table 4 (in columns 6 to 9) for public and private sector employment excluding the effects of major reclassifications show all of the above mentioned bodies included in the private sector for all time periods and excluded from the public sector for all time periods. When using figures from this table, the latest estimate of the number of people employed in the public and private sectors should be taken from columns 1 and 3 respectively. However the

table, the latest estimate of the number of people employed in the public and private sectors should be taken from columns 1 and 3 respectively. However the quarterly and annual changes in employment shown in these columns are affected by reclassifications. Figures from columns 6 and 8 should be used for assessments of the recent underlying changes in public and private sector employment. The changes in employment shown in these columns are measured on a consistent basis to remove the effect of major reclassifications. The quarterly movements between March and June 2016 are not affected by major reclassifications. However the quarterly changes for the series shown in columns 6 and 8 differ slightly from those in columns 1 and 3 because the series are separately seasonally adjusted.

- 1. Estimated as the difference between LFS total employment and the data from public sector organisations.
- 2. LFS employment data for March refer to February-April, June refers to May-July, September refers to August-October and December refers to November-January.
- 3. This series excludes locally engaged staff stationed outside the United Kingdom.
- 4. This series excludes the Northern Ireland Civil Service.
- 5. This series may not exactly equal the sum of the components because each component is independently seasonally adjusted.

More detailed estimates are available in the Public Sector Employment Statistical Bulletin at:

## **EMPLOYMENT AND JOBS** 5 Workforce jobs

(first published on 14 September 2016)

United Kingdom (thousands), seasonally adjusted

	Workforce jobs	Employee jobs	Self- employment jobs <sup>1</sup>	HM Forces	Government- supported trainees <sup>1</sup>
	1	2	3	4	5
	DYDC	BCAJ	DYZN	LOJX	LOJU
Jun 14	33,507	28,776	4,546	164	21
Sep 14	33,617	28,919	4,513	163	23
Dec 14	33,689	29,037	4,468	161	21
Mar 15	33,827	29,279	4,367	161	21
Jun 15	33,894	29,333	4,379	159	22
Sep 15	34,009	29,380	4,448	159	22
Dec 15	34,070	29,487	4,404	159	21
Mar 16	34,215	29,601	4,434	158	22
Jun 16 (p)	34,409	29,700	4,530	158	21
Change on quarter	194	99	97	-1	-1
Change %	0.6	0.3	2.2	-0.4	-3.8
Change on year	515	366	151	-2	-1
Change %	1.5	1.2	3.5	-1.0	-3.5

Relationship between columns: 1=2+3+4+5

See footnotes under table 6

### 6 Workforce jobs by industry

Standard Industrial Classification (2007)

Jun 14         33,507         410         66         2,617         115         196         2,123         4,930         1,511         2,197         1,35           Sep 14         33,617         421         67         2,635         122         196         2,135         4,963         1,533         2,202         1,35           Dec 14         33,689         403         71         2,633         120         198         2,164         4,958         1,533         2,219         1,34           Mar 15         33,827         374         77         2,668         122         201         2,176         5,001         1,501         2,236         1,37           Jun 15         33,894         377         77         2,667         119         210         2,169         4,975         1,553         2,259         1,37           Sep 15         34,009         421         73         2,655         116         212         2,243         4,966         1,562         2,303         1,34           Dec 15         34,070         409         70         2,658         122         209         2,243         4,986         1,562         2,303         1,34		All jobs A-T	forestry & fishing A	Mining & quarrying B	Manufacturing C	steam & air conditioning supply D	sewerage, waste & remediation activities E	Construction F	retail trade; repair of motor vehicles and motor cycles G	Transport & storage	Accommod- ation & food service activities	Information & communication J
Sep 14         33,617         421         67         2,635         122         196         2,135         4,963         1,533         2,202         1,35           Dec 14         33,689         403         71         2,633         120         198         2,164         4,958         1,533         2,219         1,34           Mar 15         33,827         374         77         2,668         122         201         2,176         5,001         1,501         2,236         1,37           Jun 15         33,894         377         77         2,667         119         210         2,169         4,975         1,553         2,259         1,37           Sep 15         34,009         421         73         2,655         116         212         2,243         4,966         1,536         2,290         1,34           Dec 15         34,070         409         70         2,658         122         209         2,243         4,986         1,562         2,303         1,34		DYDC	JWR5	JWR6	JWR7	JWR8	JWR9	JWS2	JWS3	JWS4	JWS5	JWS6
Dec 14     33,689     403     71     2,633     120     198     2,164     4,958     1,533     2,219     1,34       Mar 15     33,827     374     77     2,668     122     201     2,176     5,001     1,501     2,236     1,31       Jun 15     33,894     377     77     2,667     119     210     2,169     4,975     1,553     2,259     1,37       Sep 15     34,009     421     73     2,655     116     212     2,243     4,966     1,536     2,290     1,35       Dec 15     34,070     409     70     2,658     122     209     2,243     4,986     1,562     2,303     1,34	Jun 14	33,507	410	66	2,617	115	196	2,123	4,930	1,511	2,197	1,354
Mar 15 33,827 374 77 2,668 122 201 2,176 5,001 1,501 2,236 1,37   Jun 15 33,894 377 77 2,667 119 210 2,169 4,975 1,553 2,259 1,37   Sep 15 34,009 421 73 2,655 116 212 2,243 4,966 1,536 2,290 1,35   Dec 15 34,070 409 70 2,658 122 209 2,243 4,986 1,562 2,303 1,34	Sep 14	33,617	421	67	2,635	122	196	2,135	4,963	1,533	2,202	1,358
Jun 15     33,894     377     77     2,667     119     210     2,169     4,975     1,553     2,259     1,37       Sep 15     34,009     421     73     2,655     116     212     2,243     4,966     1,536     2,290     1,35       Dec 15     34,070     409     70     2,658     122     209     2,243     4,986     1,562     2,303     1,34	Dec 14	33,689	403	71	2,633	120	198	2,164	4,958	1,533	2,219	1,349
Sep 15     34,009     421     73     2,655     116     212     2,243     4,966     1,536     2,290     1,38       Dec 15     34,070     409     70     2,658     122     209     2,243     4,986     1,562     2,303     1,34	Mar 15	33,827	374	77	2,668	122	201	2,176	5,001	1,501	2,236	1,377
Dec 15 34,070 409 70 2,658 122 209 2,243 4,986 1,562 2,303 1,34	Jun 15	33,894	377	77	2,667	119	210	2,169	4,975	1,553	2,259	1,370
	Sep 15	34,009	421	73	2,655	116	212	2,243	4,966	1,536	2,290	1,355
Mar 16 34.215 397 67 2.671 129 211 2.282 4.998 1.577 2.290 1.37	Dec 15	34,070	409	70	2,658	122	209	2,243	4,986	1,562	2,303	1,343
	Mar 16	34,215	397	67	2,671	129	211	2,282	4,998	1,577	2,290	1,370
Jun 16 (p) 34,409 381 64 2,684 128 212 2,301 5,026 1,588 2,316 1,40	Jun 16 (p)	34,409	381	64	2,684	128	212	2,301	5,026	1,588	2,316	1,409
Change on quarter 194 -16 -3 13 -1 1 19 28 10 26 3	Change on quarter	194	-16	-3	13	-1	1	19	28	10	26	39
Change % 0.6 -3.9 -3.9 0.5 -0.5 0.5 0.8 0.6 0.6 1.1 2.	Change %	0.6	-3.9	-3.9	0.5	-0.5	0.5	0.8	0.6	0.6	1.1	2.9
• ,	Change on year	515		-13		9	2		51	34	57	39
Change % 1.5 1.2 -16.8 0.6 8.0 1.0 6.1 1.0 2.2 2.5 2.	Change %	1.5	1.2	-16.8	0.6	8.0	1.0	6.1	1.0	2.2	2.5	2.9
· · · · · · · · · · · · · · · · · · ·		insurance activities	activities	scientific & technical activities	support service activities	defence; compulsory social security <sup>2</sup>	Education	social work activities	entertainment & recreation	activities	employed by households etc.	Total services
SIC 2007 sections K L M N O P Q R S T G	SIC 2007 sections	К	L	М	N	0	P	Q	R	S	Т	G-T
JWS7 JWS8 JWS9 JWT2 JWT3 JWT4 JWT5 JWT6 JWT7 KW78 JW		JWS7	JWS8	JWS9	JWT2	JWT3	JWT4	JWT5	JWT6	JWT7	KW78	JWT8
Jun 14 1,135 545 2,837 2,846 1,546 2,890 4,246 939 906 97 27,91	Jun 14	1,135	545	2,837	2,846	1,546	2,890	4,246	939	906	97	27,980
Sep 14 1,132 531 2,825 2,858 1,537 2,887 4,248 970 912 85 28,0	Sep 14	1,132	531	2,825	2,858	1,537	2,887	4,248	970	912	85	28,041
Dec 14 1,127 559 2,849 2,920 1,523 2,893 4,238 943 908 81 28,10	Dec 14	1,127	559	2,849	2,920	1,523	2,893	4,238	943	908	81	28,100
Mar 15 1,143 537 2,898 2,896 1,510 2,917 4,226 960 937 69 28,21	Mar 15	1,143	537	2,898	2,896	1,510	2,917	4,226	960	937	69	28,208
Jun 15 1,153 537 2,918 2,887 1,499 2,931 4,235 986 900 72 28,2	Jun 15	1,153	537	2,918	2,887	1,499	2,931	4,235	986	900	72	28,275
Sep 15         1,149         526         2,949         2,945         1,486         2,925         4,202         986         914         61         28,21	Sep 15	1,149	526	2,949	2,945	1,486	2,925	4,202	986	914	61	28,288
Dec 15 1,148 536 2,958 2,920 1,483 2,943 4,208 982 927 65 28,30 cm	Dec 15	1,148	536	2,958	2,920	1,483	2,943	4,208	982	927	65	28,362
Mar 16 1,149 522 2,974 2,929 1,493 2,942 4,262 964 914 73 28,41	Mar 16	1,149	522	2,974	2,929	1,493	2,942	4,262	964	914	73	28,458
Jun 16 (p) 1,148 548 2,998 2,927 1,484 2,953 4,279 965 921 78 28,6	Jun 16 (p)	1,148	548	2,998	2,927	1,484	2,953	4,279	965	921	78	28,640
Change on quarter 0 25 23 -2 -9 11 17 0 7 5 18	Change on quarter	0	25	23	-2	-9	11	17	0	7	5	182
<u> </u>												0.6
Change on year -4 10 80 40 -14 22 44 -21 21 6 38	J. 14.190 /0	4	10	90	40	14	20	44	04	24		365
	-											
Workforce jobs enquiries 01633 4567:	Change on year Change %										0 1	1.3

Workforce jobs enquiries 01633 456776

Sources: Employer surveys, Labour Force Survey and administrative sources

<sup>1.</sup> Workforce Jobs figures are a measure of jobs rather than people. For this reason estimates of self-employment jobs and government supported trainee jobs differ from estimates of people in self-employment and in government supported training and employment programmes shown at Table 3. The estimates for government supported trainees shown in this table exclude trainees with contracts of employment as such people are included in the estimates of employee jobs.

2. This series is not exclusively a public sector series as it includes some private sector jobs. See table 4 for estimates of public and private sector employment.

# EMPLOYMENT AND JOBS 7 Actual weekly hours worked

United Kingdom (hours worked by people aged 16 and over), seasonally adjusted

			_	Average (mean)	actual weekly hours worked	
		Total weekly hours		Full-time	Part-time	
		(millions) <sup>1 2</sup>	All workers <sup>1</sup>	workers <sup>3</sup>	workers <sup>3</sup>	Second Jobs
People		YBUS	YBUV	YBUY	YBVB	YBVE
	Jun-Aug 2014	990.2	32.2	37.6	16.1	9.1
	Jun-Aug 2015	1,000.6	32.0	37.3	16.2	9.7
	Sep-Nov 2015	1,011.3	32.1	37.4	16.2	9.4
	Dec-Feb 2016	1,013.7	32.2	37.5	16.2	9.5
	Mar-May 2016	1,017.6	32.1	37.5	16.1	9.5
	Jun-Aug 2016	1,017.2	32.0	37.4	16.1	9.7
	Change on quarter	-0.3	-0.1	-0.1	0.0	0.2
	Change %	0.0	-0.4	-0.3	-0.1	2.0
	Change on year	16.6	0.0	0.0	-0.1	0.0
	Change %	1.7	-0.1	0.1	-0.4	0.2
Men		YBUT	YBUW	YBUZ	YBVC	YBVF
	Jun-Aug 2014	600.2	36.6	39.4	16.1	9.6
	Jun-Aug 2015	607.2	36.5	39.2	16.0	9.8
	Sep-Nov 2015	612.9	36.5	39.3	16.1	10.2
	Dec-Feb 2016	617.1	36.6	39.4	16.2	10.6
	Mar-May 2016	617.9	36.6	39.4	16.3	10.4
	Jun-Aug 2016	616.6	36.4	39.2	16.1	10.6
	Change on quarter	-1.3	-0.2	-0.2	-0.2	0.2
	Change %	-0.2	-0.6	-0.5	-1.1	1.7
	Change on year	9.4	-0.1	-0.1	0.1	0.8
	Change %	1.5	-0.3	-0.2	0.8	8.1
Women		YBUU	YBUX	YBVA	YBVD	YBVG
	Jun-Aug 2014	390.0	27.0	34.5	16.1	8.7
	Jun-Aug 2015	393.4	26.9	34.0	16.3	9.6
	Sep-Nov 2015	398.3	27.1	34.3	16.3	8.9
	Dec-Feb 2016	396.6	27.0	34.3	16.2	8.7
	Mar-May 2016	399.6	27.0	34.3	16.1	8.8
	Jun-Aug 2016	400.6	27.0	34.3	16.1	9.1
	Change on quarter	1.0	0.0	0.0	0.0	0.2
	Change %	0.3	0.0	0.0	0.3	2.6
	Change on year	7.2	0.0	0.2	-0.1	-0.5
	Change %	1.8	0.1	0.7	-0.9	-5.6

and second job.

Source: Labour Force Survey Labour market statistics enquiries: labour.market@ons.gsi.gov.uk

# 7(1) Usual weekly hours of work<sup>1</sup>

United Kingdom, seasonally adjusted

	All in Em	All in Employment (%)			nployees (%)		Self-Employed (%)		
<u> </u>	People	Men	Women	People	Men	Women	People	Men	Women
Jun-Aug 2015									
Less than 6 Hours	1.6	1.0	2.3	1.2	0.7	1.6	3.7	2.0	7.2
6 up to 15 hours	6.4	3.6	9.6	6.0	3.3	8.9	8.0	4.5	15.5
16 up to 30 hours	20.0	10.1	31.2	19.4	8.4	30.7	23.4	17.7	35.5
31 up to 45 hours	52.3	57.6	46.3	54.9	61.1	48.6	37.6	42.4	27.1
Over 45 hours	19.7	27.7	10.6	18.4	26.5	10.2	27.4	33.4	14.7
Total (thousands)	31,251	16,641	14,609	26,534	13,462	13,072	4,519	3,078	1,441
Mar-May 2016									
Less than 6 Hours	1.5	1.0	2.2	1.1	0.7	1.6	3.3	1.7	6.5
6 up to 15 hours	6.5	3.6	9.9	6.1	3.3	8.9	8.4	3.9	17.9
16 up to 30 hours	20.0	10.2	31.1	19.5	8.6	30.8	22.5	16.5	35.1
31 up to 45 hours	52.1	57.9	45.6	54.8	61.4	48.0	38.1	44.0	25.3
Over 45 hours	19.8	27.4	11.2	18.5	26.1	10.7	27.8	33.8	15.2
Total (thousands)	31,705	16,878	14,827	26,710	13,515	13,194	4,785	3,256	1,529
Jun-Aug 2016									
Less than 6 Hours	1.5	1.0	2.1	1.1	8.0	1.5	3.0	1.5	6.1
6 up to 15 hours	6.7	3.7	10.2	6.2	3.3	9.2	9.2	4.9	18.5
16 up to 30 hours	20.0	10.1	31.2	19.7	8.7	30.9	21.7	16.1	33.7
31 up to 45 hours	52.3	58.1	45.7	55.0	61.6	48.1	38.2	43.9	26.2
Over 45 hours	19.5	27.2	10.8	18.1	25.7	10.3	27.9	33.7	15.6
Total (thousands)	31,811	16,947	14,864	26,830	13,598	13,233	4,792	3,249	1,543

<sup>1.</sup> Total usual weekly hours worked by people aged 16 and over in main job including paid and unpaid overtime.

<sup>2.</sup> Total actual weekly hours worked including paid and unpaid overtime.

<sup>3.</sup> Main job only. The split between full-time and part-time employment is based on respondents' self-classification.

## **EMPLOYMENT AND JOBS**

# 8 Employment levels and rates by country of birth and nationality

(first published on 17 August 2016)

United Kingdom (thousands of people aged 16 and over) not seasonally adjusted

					European I	Union (EU)	<u> </u>		Co	untries no	t in the Europ	ean Unior	n (non-EU)		
						Of which:									
	Total <sup>1</sup>	UK	Non UK	Total EU (EU27) <sup>2</sup>	EU14 <sup>3</sup>	EUA8 <sup>4</sup>	Romania and Bulgaria	Total non-EU	Africa excluding South Africa	South Africa	Australia and New Zealand	India	Pakistan and Bangla- desh	USA	Rest of
Levels (aged	16 and	over)													
By country of birth	MGTM	JF6F	JF6G	EQ4Q	JJR3	JJR5	EQ4R	EQ4S	JJR9	JJS3	JJS5	JJS7	JJS9	JJR7	EQ4T
Apr - Jun 2014	30,627	25,826	4,799	1,848	789	867	157	2,951	645	149	148	446	324	102	1,137
Apr - Jun 2015	31,047	26,001	5,035	2,047	847	977	190	2,988	669	130	141	435	343	95	1,174
Jul - Sep 2015	31,426	26,284	5,121	2,122	889	987	221	2,999	663	132	117	444	349	91	1,202
Oct - Dec 2015	31,617	26,489	5,112	2,115	890	982	215	2,997	670	134	120	430	345	95	1,203
Jan - Mar 2016	31,495	26,249	5,239	2,113	974	974	232	3,030	664	131	126	463	337	101	1,208
Apr - Jun 2016	31,495 31,661	26,249 26,254	5,239 5,402	2,332	992	1,029	276	3,030 3,070	674	139	135	441	340	98	1,242
Change on year	614	253	367	285	146	51	85	82	5	9	-6	5	-3	3	68
Change %	2.0	1.0	7.3	13.9	17.2	5.3	44.9	2.7	0.7	6.6	-3.9	1.2	-0.9	3.5	5.8
By nationality	MGTM	JF6H	JF6I	EQ4U	JJR4	JJR6	EQ4V	EQ4W	JJS2	JJS4	JJS6	JJS8	JJT2	JJR8	EQ4X
Apr - Jun 2014	30,627	27,695	2,929	1,734	724	859	136	1,195	182	46	100	202	106	87	474
Apr - Jun 2015	31,047	27,838	3,206	1,996	847	963	179	1,209	188	52	105	203	111	77	474
Jul - Sep 2015	31,426	28,173	3,249	2,040	847	979	203	1,210	194	47	86	200	111	80	492
Oct - Dec 2015	31,617	28,365	3,245	2,052	862	972	204	1,193	193	46	86	176	102	80	509
Jan - Mar 2016	31,495	28,153	3,337	2,146	939	962	228	1,192	188	45	83	186	107	86	497
Apr - Jun 2016	31,661	28,211	3,447	2,235	944	1,007	266	1,213	211	49	94	184	108	85	482
Change on year	614	373	242	238	97	44	87	3	23	-3	-11	-18	-3	7	9
Change %	2.0	1.3	7.5	11.9	11.4	4.6	48.8	0.3	12.3	-5.5	-10.9	-9.1	-2.7	9.3	1.9
Rates (aged	16 to 64)	)													
By country of birth	LF9D	LFM6	LFM7	EQ4Y	LFM8	LFM9	EQ4Z	EQ52	LFN3	LFN4	LFN5	LFN6	LFN7	LFN2	EQ53
Apr - Jun 2014	72.6	73.1	70.1	79.4	77.3	81.6	78.7	65.3	64.0	79.2	87.5	73.4	51.4	72.1	64.1
Apr - Jun 2015	73.2	73.8	70.6	79.5	75.8	84.6	73.9	65.5	64.6	77.8	84.1	71.6	54.2	71.5	64.7
Jul - Sep 2015	74.0	74.5	72.0	80.5	76.6	84.6	80.2	67.0	65.5	79.2	86.2	72.2	55.5	78.2	66.8
Oct - Dec 2015	74.3	74.9	71.5	79.9	76.2	83.5	79.9	66.5	65.8	78.1	87.2	70.8	57.0	72.4	65.6
Jan - Mar 2016	74.0	74.6	71.2	78.7	77.5	80.8	75.8	66.5	66.9	78.3	90.3	72.8	56.5	74.5	64.1
Apr - Jun 2016	74.3	74.8	72.2	79.4	76.9	81.6	80.9	67.5	69.1	81.5	89.4	72.3	55.3	75.9	65.6
Change on year	1.1	1.0	1.6	-0.1	1.1	-3.0	7.0	2.0	4.5	3.8	5.2	0.7	1.1	4.3	0.9
By nationality	LF9D	LFN8	LFN9	EQ54	LFO2	LFO3	EQ55	EQ56	LFO5	LFO6	LFO7	LFO8	LFO9	LFO4	EQ57
Apr - Jun 2014	72.6	72.9	70.5	79.0	76.5	81.8	77.0	61.0	55.1	78.3	87.9	69.7	48.7	73.7	57.0
Apr - Jun 2015	73.2	73.5	71.8	79.4	75.2	84.6	75.2	61.9	57.2	81.5	89.7	69.8	52.1	69.6	57.1
Jul - Sep 2015	74.0	74.2	72.8	79.7	74.9	84.5	80.0	63.6	59.7	81.2	90.1	69.5	54.7	74.9	59.6
Oct - Dec 2015	74.3	74.6	72.1	79.1	74.8	83.4	78.6	62.6	58.5	78.5	89.2	67.2	54.6	68.4	59.6
Jan - Mar 2016	74.0	74.4	71.3	78.0	76.0	80.8	75.3	61.7	59.2	77.7	88.0	70.1	53.5	68.1	57.1
Apr - Jun 2016	74.3	74.6	72.3	78.4	75.0	81.5	79.3	63.1	63.0	84.1	89.2	68.3	53.4	75.2	57.6
Change on year	1.1	1.1	0.5	-1.0	-0.2	-3.1	4.0	1.2	5.8	2.5	-0.5	-1.5	1.3	5.6	0.4

Source: Labour Force Survey Labour market statistics enquiries: labour.market@ons.gsi.gov.uk

The estimates shown in this table relate to the number of people in employment and should not be used as a proxy for flows of foreign migrants into the UK.

<sup>1.</sup> The total series includes people who do not state their country of birth or nationality. The total levels series MGTM does not therefore equal the sum of the "UK" and "Non-UK" series.

<sup>2.</sup> This series consists of all 27 EU member states excluding the UK. It does not equal the sum of the EU14, EUA8, and "Romania & Bulgaria" series as it also includes Cyprus, Malta and Croatia.

 $<sup>3.\</sup> Austria,\ Belgium,\ Denmark,\ Finland,\ France,\ Germany,\ Greece,\ Ireland,\ Italy,\ Luxembourg,\ Netherlands,\ Portugal,\ Spain\ and\ Sweden.$ 

<sup>4.</sup> Czech Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Slovak Republic and Slovenia.

# UNEMPLOYMENT 9(1) Unemployment by age and duration

United Kingdom (thousands), seasonally adjusted

People   March   Mar
People
Mar-May 2014
Sept-Nov 2015   1,56
Pose-Feb 2016   1,700   5.1   986   289   448   27.5   283   1,860   5.2   954   285   246   455   295   344   35.6   256   340   360   255   340   35.6   340   35.6   340   35.6   340   35.6   340   35.6   340   35.6   340   35.6   340   35.6   340   35.6   340   35.6   340   34.6
Mar-May 2014
Main-Ang 2016
Change on quarter   10
Change or Name
Change on year   -118
Mary
Month   Mont
Mun-Mug 2014   1.094   6.3   483   165   447   40.8   251   1.081   6.4   478   1.08   440   40.7
Mun-Mug 2015   972   55, 8488   151   323   332   3190   987   57   482   148   317   331   331   331   331   332   339   314   317   331   33
Bep-Nov 2015   924   5.2   493   142   290   314   172   914   5.4   488   140   286   313   180   1916   1916   1918   5.4   485   148   285   311   180   1918   1918   5.4   485   148   285   311   180   1918   1918   1918   5.4   485   148   285   311   180   1918   191
Dec-Feb 2016   298   5.2   491   150   287   3.09   180   918   5.4   485   148   285   311   Mar-May 2016   393   5.1   490   1355   276   3.10   169   385   5.2   480   131   274   3.09   3.09   3.01   3.00   3.51   480   3.11   3.274   3.09   3.09   3.00   3.51   4.00   3.00   3.51   4.00   3.00   3.51   4.00   3.00
Change on quarter   12   Change on quarter   12   Change on quarter   13   Change on quarter   14   Change on year   Change
Change on quarter   1-2
Change % 1.3
Charge on year   -81   -0.5   -1.5   -1.9   -1.6   -1.6   -1.1   -7.5   -1.5   -1.6   -1.6   -1.1   -1.3   -1.6   -1.4   -1.5   -1.1   -1.5   -1.5   -1.1   -1.3   -1.1   -1.5   -1.1   -1.5   -1.1   -1.5   -1.1   -1.5   -1.1   -1.5   -1.5   -1.1   -1.5   -1.5   -1.1   -1.5   -1.5   -1.1   -1.5   -1.5   -1.1   -1.5   -1.5   -1.1   -1.5   -1.5   -1.1   -1.5   -1.5   -1.1   -1.5   -1.5   -1.1   -1.5   -1.5   -1.1   -1.5   -1.5   -1.1   -1.5   -1.5   -1.1   -1.5   -1.5   -1.1   -1.5   -1.5   -1.5   -1.1   -1.5
Change %   8-3   8-29   -12-6
Momen   MGSE   MGSZ   MGYL   MGYN   MGYP   YBWK   YBWN   LF2J   LF2R   LF2Z   LF33   LF35   LF37   LF37   LF37   LF37   LF38   Jun-Aug 2014   874   5.7   462   148   265   30.3   138   888   5.9   461   148   260   29.9
Jun-Aug 2014   874   5.7   462   148   265   30.3   138   868   5.9   461   148   260   29.9   14.5   14.5   260   25.5   2
Mar-May 2015   802   5.2   461   136   205   25.5   112   783   5.3   459   135   200   25.2   25.5   25.
Sep-Nov 2015   761   4.9   444   117   200   262   96   752   5.0   442   116   195   25.9     Dec-Feb 2016   772   5.0   472   119   181   23.4   83   763   5.1   469   118   176   23.0     Jun-Aug 2016   765   4.9   478   119   167   21.9   77   755   5.0   476   118   161   21.3     Jun-Aug 2016   765   4.9   478   119   167   21.9   77   755   5.0   476   118   161   21.3     Change on quarter   23   0.1   18   19   144   -2.6   -3.3   3.5   5.6   19.2   -10.5     Change on quarter   37   -0.3   17   -17   38   3.7   3.5   -3.6   3.8   -0.3   17   -16   -3.9   -3.9     Change %   4.7   -0.3   17   -17   38   3.7   3.5   -3.6   3.8   -0.3   17   -16   -3.9   -3.9     Change %   4.7   -0.3   1.2   1.617   -17   -1.8   -1.8   -1.8   -1.8   -1.8   -1.8     Feople   15   16   17   18   19   20   21   22   23   24   25   26   27      People   Jun-Aug 2014   161   33.3   109   30   21   13.3   -1.8   -1.8   -1.8   -1.8   -1.8   -1.8   -1.8     Jun-Aug 2015   139   27.6   107   20   112   8.6   -1.8   -1
Dec-Feb 2016   772   5.0   472   119   181   23.4   8.3   763   5.1   469   118   176   23.0   Mar-May 2016   765   4.8   460   101   182   24.5   8.5   730   4.8   451   99   180   22.1
Mar-May 2016   742   4.8   460   101   182   24.5   85   730   4.8   451   99   180   24.6     Jun-Aug 2016   765   4.9   478   119   167   21.9   77   755   5.0   476   118   161   21.3     Change on quater   23   0.1   18   19   1.14   2.6   -8   2.5   0.1   2.5   19   -10.5     Change on year   37   -0.3   17   -1.7   3.8   -3.7   -3.1   -4.8   -3.1   -1.6   -3.9   -3.3     Change on year   -7   -7   -7   -7   -7   -7   -7   -
Marth   Mart
Change on quarter   23
Change %         3.1         4.0         18.5         -7.9         -9.3         3.5         5.6         19.2         -10.5           Change on year         -37         -0.3         17         -17         -38         -3.7         -35         -38         -0.3         17         -16         -39         -3.9           Change %         -4.7         -4.7         -1.23         -18.3         -3.1         -31.4         -4.8         -3.8         -12.1         -19.5         -3.9           Leave the proper with the properties of the prop
Change on year   A-7
Change %   -4.7   -1.23   -1.23   -1.23   -1.23   -1.23   -1.23   -1.23   -1.24   -1.25   -1
People   Hardward
People   All   Rate(%)   months   12 months   12 months   12 months   12 months
People         15         16         17         18         19         20         21         22         23         24         25         26         27           People         YBVH         YBVK         YBXD         YBXG         YBXJ         YBXM         YBXP         YBVN         YBVQ         YBXS         YBXV         YBXY         YBYB         YBYB         YBXI         YBXY         YB
People         YBVH         YBVK         YBXD         YBXG         YBXJ         YBXM         YBXP         YBVN         YBVQ         YBXS         YBXV         YBXY         YBYB         <
Jun-Aug 2014         161         33.3         109         30         21         13.3         *         576         14.1         294         92         190         32.9           Jun-Aug 2015         139         27.6         107         20         12         8.6         *         542         13.2         331         85         126         23.3           Sep-Nov 2015         126         25.5         94         18         14         11.3         *         503         12.2         316         73         114         22.7           Dec-Feb 2016         130         25.9         101         17         13         9.6         *         500         12.2         321         79         99         19.8           Mar-May 2016         142         28.7         115         17         10         7.2         *         475         11.6         310         73         92         19.4           Jun-Aug 2016         133         27.7         105         15         13         9.9         *         491         12.1         317         81         93         19.0           Change on quarter         -9         -1.0         -1.0         -2
Jun-Aug 2015   139   27.6   107   20   12   8.6   * 542   13.2   331   85   126   23.3     Sep-Nov 2015   126   25.5   94   18   14   11.3   * 503   12.2   316   73   114   22.7     Dec-Feb 2016   130   25.9   101   17   13   9.6   * 500   12.2   321   79   99   19.8     Mar-May 2016   142   28.7   115   17   10   7.2   * 475   11.6   310   73   92   19.4     Jun-Aug 2016   133   27.7   105   15   13   9.9   * 491   12.1   317   81   93   19.0     Change on quarter   -9   -1.0   -10   -2   3   2.7   * 16   0.4   7   8   1   -0.4     Change %   -6.5   -8.8   -12.4   29.2   * 3.4   2.2   11.2   1.6     Change on year   -6   0.2   -2   -6   1   1.2   * -51   -1.1   -15   -3   -33   -4.3     Change %   -4.4   -1.6   -27.6   9.2   * -9.5   -4.5   -4.1   -26.1     Men   YBVI   YBVL   YBXE   YBXH   YBXK   YBXN   YBXQ   YBVO   YBVR   YBXT   YBXW   YBXZ   YBYC   YBYC     Jun-Aug 2014   78   35.8   52   12   13   16.9   * 352   16.4   168   58   126   35.7     Jun-Aug 2015   77   32.9   57   12   * * * * * * 317   14.6   187   45   85   26.9     Table
Sep-Nov 2015         126         25.5         94         18         14         11.3         *         503         12.2         316         73         114         22.7           Dec-Feb 2016         130         25.9         101         17         13         9.6         *         500         12.2         321         79         99         19.8           Mar-May 2016         142         28.7         115         17         10         7.2         *         475         11.6         310         73         92         19.4           Jun-Aug 2016         133         27.7         105         15         13         9.9         *         491         12.1         317         81         93         19.0           Change on quarter         -9         -1.0         -10         -2         3         2.7         *         16         0.4         7         8         1         -0.4           Change on quarter         -9         -1.0         -10         -2         3         2.7         *         51         -1.1         -15         -3         -33         -4.3           Change warder         -6         0.2         -6         1         <
Dec-Feb 2016         130         25.9         101         17         13         9.6         *         500         12.2         321         79         99         19.8           Mar-May 2016         142         28.7         115         17         10         7.2         *         475         11.6         310         73         92         19.4           Jun-Aug 2016         133         27.7         105         15         13         9.9         *         491         12.1         317         81         93         19.0           Change on quarter         -9         -1.0         -10         -2         3         2.7         *         16         0.4         7         8         1         -0.4           Change on year         -6.5         -8.8         -12.4         29.2         *         -51         -1.1         -15         -3         -33         -4.3           Change on year         -6         0.2         -2         -6         1         1.2         *         -51         -1.1         -15         -3         -33         -4.3           Change %         -4.4         -1.6         -27.6         9.2         *         -9.5
Jun-Aug 2016         133         27.7         105         15         13         9.9         * 491         12.1         317         81         93         19.0           Change on quarter         -9         -1.0         -10         -2         3         2.7         * 16         0.4         7         8         1         -0.4           Change %         -6.5         -8.8         -12.4         29.2         *         * 3.4         2.2         11.2         1.6           Change on year         -6         0.2         -2         -6         1         1.2         * 5.5         -1.1         -15         -3         -33         -4.3           Change %         -4.4         -1.6         -27.6         9.2         *         * 9.5         -4.5         -4.1         -26.1        26.1        2           Men         YBVI         YBVL         YBXB         YBXH         YBXK         YBXN         YBVQ         YBVO         YBVR         YBXT         YBXW         YBXZ         YBYC         YBYC         YBXI         16.9         *         352         16.4         168         58         126         35.7         10.0         10.0         *         317
Change on quarter
Change % -6.5 -8.8 -12.4 29.2 * 3.4 2.2 11.2 1.6 Change on year -6 0.2 -2 -6 1 1.2 * -51 -1.1 -15 -3 -3 -33 -4.3 Change % -4.4 -1.6 -27.6 9.2 * -8.8 YBXH YBXK YBXN YBXQ YBVO YBVR YBXT YBXW YBXZ YBYC YBXL Jun-Aug 2014 78 35.8 52 12 13 16.9 * 35.2 16.4 168 58 126 35.7 Jun-Aug 2015 77 32.9 57 12 * * * * 317 14.6 187 45 85 26.9
Change on year         -6         0.2         -2         -6         1         1.2         *         -51         -1.1         -15         -3         -33         -4.3           Change %         -4.4         -1.6         -27.6         9.2         *         -9.5         -4.5         -4.1         -26.1        26.1        2           Men         YBVI         YBVL         YBXB         YBXH         YBXK         YBXN         YBXQ         YBVO         YBVR         YBXT         YBXW         YBXZ         YBYC         YB           Jun-Aug 2014         78         35.8         52         12         13         16.9         *         352         16.4         168         58         126         35.7           Jun-Aug 2015         77         32.9         57         12         *         *         317         14.6         187         45         85         26.9
Change %         -4.4         -1.6         -27.6         9.2         *         -9.5         -4.5         -4.1         -26.1         -28.1         -4.5         -4.5         -4.5         -4.5         -4.1         -26.1         -28.1         -28.1         -28.1         -28.1         -28.1         -28.1         -28.1         -28.1
Men         YBVI         YBVL         YBXE         YBXH         YBXK         YBXN         YBXQ         YBVO         YBVR         YBXT         YBXW         YBXZ         YBYC         Y           Jun-Aug 2014         78         35.8         52         12         13         16.9         *         352         16.4         168         58         126         35.7           Jun-Aug 2015         77         32.9         57         12         *         *         *         317         14.6         187         45         85         26.9
Men         YBVI         YBVL         YBXE         YBXH         YBXK         YBXN         YBXQ         YBVO         YBVR         YBXT         YBXW         YBXZ         YBYC         Y           Jun-Aug 2014         78         35.8         52         12         13         16.9         *         352         16.4         168         58         126         35.7           Jun-Aug 2015         77         32.9         57         12         *         *         *         317         14.6         187         45         85         26.9
Jun-Aug 2014     78     35.8     52     12     13     16.9     *     352     16.4     168     58     126     35.7       Jun-Aug 2015     77     32.9     57     12     *     *     317     14.6     187     45     85     26.9
Jun-Aug 2015 77 32.9 57 12 * * * 317 14.6 187 45 85 26.9
· ·
Sep-Nov 2015 72 30.0 49 12 12 16.0 * 290 13.4 181 38 71 24.5
Dec-Feb 2016 71 28.8 49 13 * * 285 13.2 175 44 66 23.3
Mar-May 2016 74 31.3 59 10 * * 274 12.9 169 43 63 22.8
Jun-Aug 2016 77 33.2 60 11 * * * 288 13.6 177 46 64 22.4
Change on quarter 3 2.0 1 1 * * * 13 0.7 8 3 2 -0.4
Change % 4.1 1.8 11.5 * * 4.9 4.9 7.6 2.9
Change on year 0 0.3 3 -1 * * * -30 -1.0 -10 2 -21 -4.5
Change on year     0     0.3     3     -1     *     *     -30     -1.0     -10     2     -21     -4.5       Change %     0.1     5.6     -9.6     *     *     -9.4     -5.6     3.9     -24.7     -
Change % 0.1 5.6 -9.6 * * -9.4 -5.6 3.9 -24.7 -
Change %         0.1         5.6         -9.6         *         *         -9.4         -5.6         3.9         -24.7         -           Women         YBVJ         YBVM         YBXF         YBXI         YBXL         YBXO         YBXR         YBVP         YBVS         YBXU         YBXX         YBYD         YI
Change %         0.1         5.6         -9.6         *         *         -9.4         -5.6         3.9         -24.7         -           Women         YBVJ         YBVM         YBXF         YBXI         YBXL         YBXO         YBXR         YBVP         YBVS         YBXU         YBXX         YBYD         YI           Jun-Aug 2014         83         31.3         57         18         *         *         *         224         11.5         125         34         64         28.6
Change %         0.1         5.6         -9.6         *         *         -9.4         -5.6         3.9         -24.7         -           Women         YBVJ         YBVM         YBXF         YBXI         YBXL         YBXO         YBXR         YBVP         YBVS         YBXU         YBYA         YBYD         YI           Jun-Aug 2014         83         31.3         57         18         *         *         *         224         11.5         125         34         64         28.6           Jun-Aug 2015         62         22.9         50         *         *         *         225         11.5         144         40         41         18.2
Change %         0.1         5.6         -9.6         *         *         -9.4         -5.6         3.9         -24.7         -           Women         YBVJ         YBVM         YBXF         YBXI         YBXL         YBXO         YBXR         YBVP         YBVS         YBXU         YBYA         YBYD         YI           Jun-Aug 2014         83         31.3         57         18         *         *         *         224         11.5         125         34         64         28.6           Jun-Aug 2015         62         22.9         50         *         *         *         225         11.5         144         40         41         18.2
Change %         0.1         5.6         -9.6         *         *         -9.4         -5.6         3.9         -24.7         -           Women         YBVJ         YBVM         YBXF         YBXI         YBXL         YBXO         YBXR         YBVP         YBXS         YBXU         YBYA         YBYD         YI           Jun-Aug 2014         83         31.3         57         18         *         *         *         224         11.5         125         34         64         28.6           Jun-Aug 2015         62         22.9         50         *         *         *         225         11.5         144         40         41         18.2           Sep-Nov 2015         54         21.3         45         *         *         *         213         10.9         135         35         43         20.3
Change %         0.1         5.6         -9.6         *         -9.4         -5.6         3.9         -24.7         -24.7           Women         YBVJ         YBVM         YBXF         YBXI         YBXL         YBXO         YBXR         YBVP         YBXS         YBXU         YBYA         YBYD         YB           Jun-Aug 2014         83         31.3         57         18         *         *         *         224         11.5         125         34         64         28.6           Jun-Aug 2015         62         22.9         50         *         *         *         225         11.5         144         40         41         18.2           Sep-Nov 2015         54         21.3         45         *         *         *         213         10.9         135         35         43         20.3           Dec-Feb 2016         59         23.1         52         *         *         *         215         11.0         146         36         33         15.3
Change %         0.1         5.6         -9.6         *         -9.4         -5.6         3.9         -24.7         -24.7           Women         YBVJ         YBVM         YBXF         YBXI         YBXL         YBXO         YBXR         YBVP         YBVS         YBXU         YBXX         YBYA         YBYD         YB           Jun-Aug 2014         83         31.3         57         18         *         *         *         224         11.5         125         34         64         28.6           Jun-Aug 2015         62         22.9         50         *         *         *         *         225         11.5         144         40         41         18.2           Sep-Nov 2015         54         21.3         45         *         *         *         213         10.9         135         35         43         20.3           Dec-Feb 2016         59         23.1         52         *         *         *         215         11.0         146         36         33         15.3           Mar-May 2016         68         26.4         56         *         *         *         201         10.2         141         30
Change %         0.1         5.6         -9.6         *         *         -9.4         -5.6         3.9         -24.7         -           Women         YBVJ         YBVM         YBXF         YBXI         YBXL         YBXO         YBXR         YBVP         YBVS         YBXU         YBXX         YBYA         YBYD         YB           Jun-Aug 2014         83         31.3         57         18         *         *         *         224         11.5         125         34         64         28.6           Jun-Aug 2015         62         22.9         50         *         *         *         225         11.5         144         40         41         18.2           Sep-Nov 2015         54         21.3         45         *         *         *         213         10.9         135         35         43         20.3           Dec-Feb 2016         59         23.1         52         *         *         *         215         11.0         146         36         33         15.3           Mar-May 2016         68         26.4         56         *         *         *         *         201         10.2         141
Change %         0.1         5.6         -9.6         *         *         -9.4         -5.6         3.9         -24.7         -

Relationship between columns: 1=3+4+5; 8=10+11+12; 15=17+18+19; 22=24+25+26.

Source: Labour Force Survey Labour market statistics enquiries: labour.market@ons.gsi.gov.uk

1. Denominator = economically active for that age group.

# UNEMPLOYMENT 9(2) Unemployment by age and duration

United Kingdom (thousands), seasonally adjusted

_					25-49							50 and over			
	_	All	Rate(%) <sup>1</sup>	Up to 6 months	Over 6 and up to 12 months	All over 12 months	% over 12 months	All over 24 months	All	Rate(%) <sup>1</sup>	Up to 6 months	Over 6 and up to 12 months	All over 12 months	% over 12 months	All over 24 months
	_	1	2	3	4	5	6	7	8	9	10	11	12	13	14
People		MGVI	MGXB	YBYH	YBYK	YBYN	YBYQ	YBYT	YBVT	YBVW	YBYW	YBYZ	YBZC	YBZF	YBZI
Ji	un-Aug 2014	886	4.7	399	149	338	38.1	190	346	3.6	143	40	163	47.1	107
	un-Aug 2015	762	4.1	382	122	259	33.9	156	331	3.4	139	61	131	39.6	90
	Sep-Nov 2015	728	3.9	386	117	225	30.9	131	328	3.3	141	50	136	41.6	88
	ec-Feb 2016	735	3.9	396	122	217	29.5	123	335	3.4	145	50	140	41.7	91
	Mar-May 2016	703	3.8	387	100	216	30.7	123	325	3.2	138	45	142	43.7	92
J	un-Aug 2016	711	3.8	398	114	199	28.0	114	321	3.2	141	42	138	43.0	88
C	Change on quarter	8	0.0	12	13	-17	-2.8	-10	-4	-0.1	3	-3	-4	-0.8	-4
C	Change %	1.1		3.0	13.2	-8.0		-7.9	-1.3		2.5	-7.3	-3.0		-4.4
C	Change on year	-51	-0.3	17	-8	-60	-6.0	-42	-10	-0.2	2	-19	7	3.3	-1
C	Change %	-6.7		4.4	-6.6	-23.1		-26.9	-2.9		1.5	-30.8	5.2		-1.6
Men		MGVJ	MGXC	YBYI	YBYL	YBYO	YBYR	YBYU	YBVU	YBVX	YBYX	YBZA	YBZD	YBZG	YBZJ
Jı	un-Aug 2014	453	4.6	181	71	201	44.4	117	211	4.1	81	24	107	50.5	71
Jı	un-Aug 2015	386	3.9	178	58	150	38.9	97	191	3.6	76	36	79	41.5	56
S	Sep-Nov 2015	366	3.7	181	59	126	34.4	83	196	3.6	82	32	82	41.7	56
D	Dec-Feb 2016	367	3.7	184	60	123	33.4	85	205	3.8	83	33	89	43.4	62
N	Mar-May 2016	357	3.6	186	52	119	33.4	79	198	3.6	76	30	92	46.4	65
J	un-Aug 2016	341	3.4	176	51	113	33.2	74	185	3.4	70	23	92	49.7	63
C	Change on quarter	-16	-0.2	-10	-1	-6	-0.2	-5	-13	-0.3	-6	-7	0	3.3	-2
C	Change %	-4.4		-5.1	-1.0	-4.9		-6.8	-6.4		-8.3	-22.0	0.3		-3.5
C	Change on year	-45	-0.5	-1	-7	-37	<i>-5.7</i>	-24	-6	-0.2	-6	-13	13	8.1	7
C	Change %	-11.7		-0.7	-12.2	-24.6		-24.4	-3.1		-7.9	-35.0	16.0		11.8
Women		MGVK	MGXD	YBYJ	YBYM	YBYP	YBYS	YBYV	YBVV	YBVY	YBYY	YBZB	YBZE	YBZH	YBZK
Jı	un-Aug 2014	433	5.0	217	79	137	31.6	72	135	3.1	62	16	56	41.7	36
Jı	un-Aug 2015	376	4.3	204	63	108	28.8	58	139	3.1	63	25	52	37.0	33
S	Sep-Nov 2015	362	4.2	205	58	99	27.3	48	132	2.9	59	18	55	41.5	32
D	ec-Feb 2016	368	4.2	212	62	94	25.6	38	130	2.9	62	17	51	38.9	29
N	Mar-May 2016	346	4.0	201	49	97	28.0	44	127	2.7	62	15	50	39.6	27
J	un-Aug 2016	370	4.2	222	62	85	23.1	40	136	2.9	71	19	46	33.8	25
C	Change on quarter	23	0.3	21	14	-11	-4.9	-4	8	0.2	10	3	-5	-5.8	-2
C	Change %	6.8		10.5	28.2	-11.8		-9.8	6.6		15.9	21.1	-9.1		-6.5
C	Change on year	-6	-0.1	18	-1	-23	<i>-5.7</i>	-18	-4	-0.2	8	-6	-6	-3.3	-8
C	Change %	-1.6		8.8	-1.5	-21.0		-31.2	-2.8		12.9	-24.9	-11.4		-24.0

Relationship between columns: 1=3+4+5; 8=10+11+12.

Source: Labour Force Survey

Labour market statistics enquiries: labour.market@ons.gsi.gov.uk

Denominator = economically active for that age group.

# CLAIMANT COUNT & BENEFITS 10 Claimant Count<sup>1</sup> (Experimental Statistics)

United Kingdom (thousands)

			Jobseeker's Allowance (seasonally adjusted) <sup>2</sup>	Universal Credit (not seasonally adjusted) <sup>3</sup>	Universal Credit (seasonally adjusted) <sup>4</sup>	Claimant Count <sup>5</sup> (seasonally adjusted)	Claimant Count <sup>6</sup> rate % (seasonally adjusted)
People	2015					BCJD	BCJE
	September		706.6	82.5	85.4	792.0	2.3
	October		695.6	91.9	97.2	792.8	2.3
	November #		682.5	95.4	102.4	784.9	2.3
	December 2016		661.4	103.0	108.6	770.0	2.2
	January #		630.8	115.4	110.3	741.1	2.2
	February		608.6	138.2	126.0	734.6	2.1
	March		606.1	156.3	145.1	751.2	2.2
	April #		596.9	170.1	162.7	759.6	2.2
	May		593.9	179.8	177.4	771.3	2.2
	June		584.9	185.2	187.3	772.2	2.2
	July #	(=)	568.1 560.3	197.6 211.2	200.5 215.4	768.6 775.7	2.2 2.3
	August September	(r) <b>(p)</b>	550.7	211.2 <b>217.9</b>	215.4 225.7	775.7 776.4	2.3 2.3
	Change on month		-9.6			0.7	0.0
	Change %		-1.7			0.1	
	Change on year		-155.9			-15.7	0.0
	Change %		-22.1			-2.0	
Men	2015					DPAE	DPAH
INICII	September		455.8	55.4	58.9	514.7	2.8
	October		446.7	62.0	66.8	513.5	2.8
	November #		435.2	65.3	70.6	505.8	2.8
	December 2016		418.2	71.4	74.9	493.1	2.7
	January #		395.7	80.8	76.0	471.7	2.6
	February		379.2	97.2	87.0	466.2	2.6
	March		377.9	110.1	100.6	478.5	2.6
	April #		371.7	119.7	113.3	485.0	2.7
	May		370.2	126.4	123.9	494.1	2.7
	June		364.9	129.9	131.2	496.1	2.7
	July #		355.3	137.2	140.7	496.0	2.7
	August	(r)	351.0 <b>344.4</b>	145.2 <b>149.0</b>	151.2 <b>157.8</b>	502.2 <b>502.2</b>	2.8 <b>2.8</b>
	September	(p)	-6.6	149.0	157.0	0.0	0.0
	Change on month Change %		-6.6 -1.9			0.0	0.0
	Change on year		-111.4			-12.5	-0.1
	Change %		-24.4			-2.4	
Women	2015					DPAF	DPAI
.vomen	September		250.8	27.1	26.6	277.4	1.7
	October		248.9	29.9	30.4	279.3	1.7
	November #		247.3	30.1	31.8	279.1	1.7
	December 2016		243.2	31.6	33.7	276.9	1.7
	January #		235.1	34.7	34.3	269.4	1.7
	February		229.4	41.0	39.1	268.5	1.7
	March		228.2	46.2	44.5	272.7	1.7
	April #		225.2	50.4	49.4	274.6	1.7
	May		223.7	53.4	53.5	277.2	1.7
	June		220.0	55.3	56.1	276.1	1.7
	July #	(=)	212.8	60.4	59.8	272.6	1.7
	August September	(r) <b>(p)</b>	209.3 <b>206.3</b>	66.1 <b>68.9</b>	64.2 <b>67.9</b>	273.5 <b>274.2</b>	1.7 <b>1.7</b>
	Change on month	(P)	-3.0	00.3	01.9	0.7	0.0
	Change %		-3.0 -1.4			0.7	0.0
	Change on year		-44.5			-3.2	0.0
						-1.1	

Source: Jobcentre Plus administrative systems

<sup>1.</sup> This experimental Claimant Count series includes all Jobseeker's Allowance (JSA) and some Universal Credit claimants. The estimates are based on the Universal Credit information available at the time of producing each figure and revised one month after initial publication.

<sup>2.</sup> The seasonally adjusted Jobseeker's Allowance level series published at dataset BEN02.

<sup>3.</sup> Caseload figures taken from the DWP Universal Credit - experimental official statistics publication. From April 2015 onwards the Universal Credit figures include claimants of Universal Credit who are required to seek work. Most of these claimants will be unemployed but a small number will be in work with very low earnings.

<sup>4.</sup> An implied seasonal factor has been derived from the seasonally adjusted and not seasonally adjusted regional JSA data. JSA series are not directly seasonally adjusted at this level, with UK totals being the sum of individual regional gender seasonally adjusted figures. The Universal Credit figure has been adjusted using the implied seasonal factor in each UK region and summed to give a UK total. (Universal credit not seasonally adjusted \* Implied seasonal factor / 100)

<sup>5.</sup> JSA seasonally adjusted + Universal Credit seasonally adjusted.

<sup>6.</sup> Denominator = Jobseeker's Allowance + out-of-work Universal Credit + Workforce jobs.

#### **CLAIMANT COUNT & BENEFITS**

# 11 Main out of work benefits<sup>1</sup>

Great Britain and abroad (thousands), not seasonally adjusted

(first published on 17 August 2016)

Statistical Groups <sup>2</sup>
---------------------------------

	Total	GB Claimant Count <sup>3</sup>	Employment & Support Allowance and other incapacity benefits <sup>4</sup>	Lone Parent <sup>5</sup>	Other Income related <sup>6</sup>
Number of claimants	J9CL	N3Y9	J9CM	J9CN	J9CO
Feb 14	4,265.9	1,187.8	2,459.3	480.1	138.7
May 14	4,118.4	1,039.4	2,470.2	474.7	134.0
Aug 14	4,020.6	915.3	2,508.1	470.8	126.4
Nov 14	3,910.4	811.6	2,520.3	455.5	123.0
Feb 15	3,934.0	836.1	2,533.2	448.1	116.6
May 15	3,836.8	763.7	2,521.2	441.6	110.3
Aug 15	3,791.9	740.6	2,512.1	437.4	101.8
Nov 15	3,719.5	698.7	2,498.8	424.6	97.5
Feb 16	3,757.5	759.7	2,485.3	420.3	92.1
Change on year	-176.6	-76.5	-47.9	-27.8	-24.5
Change %	-4.5	-9.1	-1.9	-6.2	-21.0

			Employment & Support Allowance		
	Total	GB Claimant Count <sup>3</sup>	and other incapacity benefits <sup>4</sup>	Lone Parent <sup>5</sup>	Other Income related <sup>6</sup>
Proportions (%) <sup>7</sup>	J9CP	J9CQ	J9CR	J9CS	J9CT
Feb 14	10.7	3.0	6.2	1.2	0.3
May 14	10.3	2.6	6.2	1.2	0.3
Aug 14	10.1	2.3	6.3	1.2	0.3
Nov 14	9.8	2.0	6.3	1.1	0.3
Feb 15	9.9	2.1	6.4	1.1	0.3
May 15	9.6	1.9	6.3	1.1	0.3
Aug 15	9.5	1.9	6.3	1.1	0.3
Nov 15	9.3	1.8	6.3	1.1	0.2
Feb 16	9.4	1.9	6.2	1.1	0.2
Change on year	-0.4	-0.2	-0.1	-0.1	-0.1

Source: Department for Work & Pensions (DWP)

Labour Market Statistics enquiries: labour.market@ons.gsi.gov.uk

- 1. This table includes all claimants of out of work benefits excluding carers (as carers are not generally subject to labour market activation policies). While most people claiming these benefits will be out of work a small number will be in employment. This table shows the most up to date National Statistics currently available for claimants of incapacity benefits, lone parent and "other income related" benefits. More up to date early estimates of incapacity and lone parent benefits, which are not currently designated as National Statistics, have been published by the Department for Work and Pensions at:

  https://www.gov.uk/government/publications/dwp-statistical-summaries-2016
- 2. Each claimant is assigned to a statistical group to avoid double counting. There is a hierarchy as shown in the table (ie, Claimant Count followed by incapacity benefits, etc.). For example, a person claiming incapacity benefit and lone parent benefit is recorded in the former.
- 3. Claimant Count for Great Britain. This experimental Claimant Count series includes all Jobseeker's Allowance (JSA) and some Universal Credit (UC) claimants. More up to date Claimant Count estimates for the United Kingdom are available at Table 10.
- 4. This series includes claimants of Employment and Support Allowance, Incapacity Benefit and Severe Disablement Allowance but does **NOT** include claimants of Personal Independence Payments (PIPs).
- 5. Single recipients of Income Support with a child under qualifying age.
- 6. Claimants of Income Support or Pension Credit not included in the incapacity benefits or lone parent categories.
- 7. Proportions of population receiving state benefits have been calculated using residence based populations for those aged from 16 to 64. The Claimant Count proportions differ from the Claimant Count rates shown at Table 10 as the denominator for the latter is workforce jobs plus Claimant Count.

## **ECONOMIC ACTIVITY AND INACTIVITY**

# 12 Economic activity by age

United Kingdom (thousands), seasonally adjusted

		All aged 16 & over	16 - 64	16 - 17	18 - 24	25 - 34 5	35 - 49 6	50 - 64	65+
Fconor	_ mically active I				4		ь		8
	incarry active i	MGSF	LF2K	YBZL	YBZO	YBZR	YBZU	LF3A	LFK8
People			LF2K		1620	TDZR	TBZU	LF3A	LFNo
	Jun-Aug 2014	32,770	31,640	482	4,091	7,384	11,267	8,416	1,130
	Jun-Aug 2015	33,025	31,840	505	4,124	7,476	11,142	8,592	1,185
	Sep-Nov 2015	33,193	31,962	494	4,114	7,540	11,106	8,707	1,231
	Dec-Feb 2016	33,229	32,038	504 495	4,103	7,554	11,127	8,750	1,191
	Mar-May 2016 <b>Jun-Aug 2016</b>	33,351 <b>33,467</b>	32,122 <b>32,223</b>	495 <b>480</b>	4,082 <b>4,072</b>	7,591 <b>7,614</b>	11,119 <b>11,159</b>	8,834 <b>8,897</b>	1,229 <b>1,244</b>
	<u>-</u>	-	· ·		-	•		· ·	
	Change on quarter	116	101	-15	-10	23	40	63	15
	Change %	0.3	0.3	-3.1	-0.2	0.3	0.4	0.7	1.2
	Change on year Change %	442 1.3	383 1.2	-25 -5.0	-52 -1.3	138 1.8	17 0.2	305 3.6	59 5.0
Men		MGSG	YBSL	YBZM	YBZP	YBZS	YBZV	YBZY	YCAE
	Jun-Aug 2014	17,471	16,807	216	2,146	3,996	5,938	4,511	665
	Jun-Aug 2015	17,614	16,889	234	2,171	4,038	5,880	4,566	724
	Sep-Nov 2015	17,717	16,978	241	2,159	4,077	5,853	4,648	739
	Dec-Feb 2016	17,779	17,027	247	2,151	4,100	5,863	4,666	751
	Mar-May 2016	17,781	17,029	237 <b>232</b>	2,124	4,116	5,868 <b>5,979</b>	4,684	752 <b>763</b>
	Jun-Aug 2016	17,838	17,075		2,109	4,132	5,878	4,724	
	Change on quarter Change %	<i>57</i> 0.3	46 0.3	-5 -2.1	-15 -0.7	16 0.4	10 0.2	40 0.8	11 1.5
	Change on year	224	186	-2	-63	94	-1	157	39
	Change %	1.3	1.1	-0.9	-2.9	2.3	0.0	3.4	5.4
Women		MGSH	LF2L	YBZN	YBZQ	YBZT	YBZW	LF3B	LFK9
	Jun-Aug 2014	15,299	14,833	266	1,945	3,388	5,328	3,905	466
	Jun-Aug 2015	15,411	14,951	271	1,953	3,438	5,262	4,026	461
	Sep-Nov 2015	15,476	14,984	253	1,955	3,463	5,253	4,060	492
	Dec-Feb 2016	15,450	15,010	257	1,952	3,454	5,265	4,084	440
	Mar-May 2016	15,570	15,093	258	1,959	3,475	5,251	4,150	477
	Jun-Aug 2016	15,629	15,148	248	1,964	3,482	5,281	4,173	481
	Change on quarter	59	55	-10	5	7	30	23	4
	Change %	0.4	0.4	-4.0	0.3	0.2	0.6	0.6	0.8
	Change on year	218	197	-23	11	44	18	148	20
	Change %	1.4	1.3	-8.6	0.6	1.3	0.3	3.7	4.4
Econor	mic activity rate	es (%) <sup>1</sup>							
People	•	MGWG	LF22	YCAG	YCAJ	YCAM	YCAP	LF2C	LFL2
Соріс									
	Jun-Aug 2014	63.4	77.8	32.1	70.7	85.2	86.9	71.6	10.2
	Jun-Aug 2015 Sep-Nov 2015	63.4 63.6	77.9 78.1	34.2 33.6	/1.1 71.1	85.4 85.9	86.4 86.2	71.9 72.6	10.5 10.9
	Dec-Feb 2016	63.5	78.2	34.4	71.1	85.8	86.5	72.7	10.5
	Mar-May 2016	63.7	78.4	34.0	70.9	86.0	86.5	73.0	10.8
	Jun-Aug 2016	63.8	78.5	33.1	70.9	86.0	86.9	73.3	10.9
	Change on quarter	0.1	0.2	-0.9	0.0	0.0	0.4	0.2	0.1
	Change on year	0.1	0.6	-0.9	-0.2	0.7	0.4	1.3	0.3
Men		MGWH	MGSP	YCAH	YCAK	YCAN	YCAQ	MGWQ	MGWT
	Jun-Aug 2014	69.3	83.3	28.2	73.1	92.9	92.9	78.1	13.2
	Jun-Aug 2015	69.3	83.2	30.9	73.7	92.7	92.4	77.8	14.1
	Sep-Nov 2015	69.5	83.6	32.0	73.4	93.2	92.0	78.9	14.3
	Dec-Feb 2016	69.6	83.7	32.9	73.3	93.4	92.3	78.9	14.5
	Mar-May 2016 <b>Jun-Aug 2016</b>	69.5 <b>69.6</b>	83.6 <b>83.8</b>	31.7 <b>31.2</b>	72.5 <b>72.2</b>	93.5 <b>93.5</b>	92.5 <b>92.8</b>	78.9 <b>79.2</b>	14.4 <b>14.5</b>
	Change on quarter	0.1	0.1	-0.5	-0.4	0.0	0.3	0.3	0.1
	Change on quarter  Change on year	0.1	0.1	-0.5 0.3	-0.4 -1.6	0.0	0.3	1.4	0.1
	- *								
Women		MGWI	LF23	YCAI	YCAL	YCAO	YCAR	LF2D	LFL3
	Jun-Aug 2014	57.7	72.4	36.3	68.2	77.5	81.1	65.4	7.8
	Jun-Aug 2015	57.8	72.6	37.6	68.4	78.1	80.5	66.3	7.6
	Sep-Nov 2015	57.9	72.7	35.2	68.7	78.5	80.5	66.5	8.0
	Dec-Feb 2016	57.7	72.8	35.9	68.8	78.2	80.8	66.6	7.2
	Mar-May 2016	58.1	73.1	36.3	69.2	78.5	80.7	67.4	7.7
						70 E	81.2		7.8
	Jun-Aug 2016	58.2	73.4	35.1	69.6	78.5		67.5	
	Jun-Aug 2016 Change on quarter	<b>58.2</b> 0.1	7 <b>3.4</b> 0.2	-1.3	0.4	0.0	0.6	0.1	0.0

Relationship between columns: 1= 2+8; 2=3+4+5+6+7.

1. Denominator = all persons in the relevant age group.

Source: Labour Force Survey Labour market statistics enquiries: labour.market@ons.gsi.gov.uk

# **ECONOMIC ACTIVITY AND INACTIVITY**

13 Economic inactivity: reasons

United Kingdom (thousands), seasonally adjusted

People  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Men  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016	1 LF2M 9,030 9,039 8,956 8,920 8,874 8,809 -65 -0.7 -231 -2.6  YBSO 3,366 3,404 3,339 3,312 3,333 3,309	2 LF63 2,336 2,320 2,293 2,256 2,312 2,268 -44 -1.9 -52 -2.2 BEEX 1,210 1,207 1,182	3 LF65 2,278 2,274 2,255 2,249 2,227 <b>2,202</b> -25 -1.1 -72 -3.2 BEAQ	Temporary sick  4  LF67  187  205  193  198  197  162  -36  -18.1  -44  -21.3  BEDI	Long-term sick  5 LF69 2,017 2,101 2,086 2,081 2,052 2,007 -46 -2.2 -94 -4.5	Discouraged  6  LFL8  46  45  32  29  28  35  6  22.6  -10  -21.8	7 LF6B 1,320 1,229 1,170 1,170 1,145 1,155 11 0.9 -74	Other  8 LF6D 847 866 926 936 912 981 69 7.6 115	Does not want a job  9  LFL9 6,735 6,738 6,687 6,711 6,673 6,658 -15 -0.2	Wants a job¹  10  LFM2  2,295  2,302  2,269  2,201  2,151  -50  -2.3
Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Men  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	9,030 9,039 8,956 8,920 8,874 <b>8,809</b> -65 -0.7 -231 -2.6 YBSO 3,366 3,404 3,339 3,312 3,333	LF63 2,336 2,320 2,293 2,256 2,312 2,268 -44 -1.9 -52 -2.2  BEEX 1,210 1,207 1,182	2,278 2,274 2,255 2,249 2,227 2,202 -25 -1.1 -72 -3.2  BEAQ 232	LF67 187 205 193 198 197 <b>162</b> -36 -18.1 -44	LF69 2,017 2,101 2,086 2,081 2,052 2,007 -46 -2.2 -94	LFL8  46  45  32  29  28 <b>35</b> 6  22.6	LF6B  1,320 1,229 1,170 1,170 1,145 1,155 11 0.9 -74	847 866 926 936 912 <b>981</b> 69 7.6	LFL9 6,735 6,738 6,687 6,711 6,673 6,658 -15 -0.2	2,295 2,302 2,269 2,209 2,201 2,151 -50 -2.3
Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Men  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	9,030 9,039 8,956 8,920 8,874 <b>8,809</b> -65 -0.7 -231 -2.6 YBSO 3,366 3,404 3,339 3,312 3,333	2,336 2,320 2,293 2,256 2,312 2,268 -44 -1.9 -52 -2.2  BEEX 1,210 1,207 1,182	2,278 2,274 2,255 2,249 2,227 2,202 -25 -1.1 -72 -3.2  BEAQ 232	187 205 193 198 197 <b>162</b> -36 -18.1 -44 -21.3	2,017 2,101 2,086 2,081 2,052 <b>2,007</b> -46 -2.2	46 45 32 29 28 <b>35</b> 6 22.6	1,320 1,229 1,170 1,170 1,145 <b>1,155</b> 11 0.9	847 866 926 936 912 <b>981</b> <i>69</i> 7.6	6,735 6,738 6,687 6,711 6,673 <b>6,658</b> -15	2,295 2,302 2,269 2,209 2,201 <b>2,151</b> -50 -2.3
Jun-Aug 2015 Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Men  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	9,039 8,956 8,920 8,874 <b>8,809</b> -65 -0.7 -231 -2.6 YBSO 3,366 3,404 3,339 3,312 3,333	2,320 2,293 2,256 2,312 <b>2,268</b> -44 -1.9 -52 -2.2 BEEX 1,210 1,207 1,182	2,274 2,255 2,249 2,227 <b>2,202</b> -25 -1.1 -72 -3.2 BEAQ	205 193 198 197 <b>162</b> -36 -18.1 -44 -21.3	2,101 2,086 2,081 2,052 <b>2,007</b> -46 -2.2	45 32 29 28 <b>35</b> 6 22.6	1,229 1,170 1,170 1,145 1,155 11 0.9 -74	866 926 936 912 <b>981</b> <i>69</i> <i>7.6</i>	6,738 6,687 6,711 6,673 <b>6,658</b> -15 -0.2	2,302 2,269 2,209 2,201 <b>2,151</b> -50 -2.3
Sep-Nov 2015 Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Men  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	8,956 8,920 8,874 <b>8,809</b> -65 -0.7 -231 -2.6 YBSO 3,366 3,404 3,339 3,312 3,333	2,293 2,256 2,312 2,268 -44 -1.9 -52 -2.2 BEEX 1,210 1,207 1,182	2,255 2,249 2,227 <b>2,202</b> -25 -1.1 -72 -3.2 BEAQ	193 198 197 <b>162</b> -36 -18.1 -44 -21.3	2,086 2,081 2,052 <b>2,007</b> -46 -2.2	32 29 28 <b>35</b> 6 22.6	1,170 1,170 1,145 1,155 11 0.9	926 936 912 <b>981</b> <i>69</i> <i>7.6</i>	6,687 6,711 6,673 <b>6,658</b> -15 -0.2	2,269 2,209 2,201 <b>2,151</b> -50 -2.3
Dec-Feb 2016 Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Men  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	8,920 8,874 8,809 -65 -0.7 -231 -2.6 YBSO 3,366 3,404 3,339 3,312 3,333	2,256 2,312 2,268 -44 -1.9 -52 -2.2 BEEX 1,210 1,207 1,182	2,249 2,227 <b>2,202</b> -25 -1.1 -72 -3.2 BEAQ	198 197 <b>162</b> -36 -18.1 -44 -21.3	2,081 2,052 <b>2,007</b> -46 -2.2	29 28 <b>35</b> 6 22.6 -10	1,170 1,145 <b>1,155</b> 11 0.9	936 912 <b>981</b> <i>69</i> <i>7.6</i>	6,711 6,673 <b>6,658</b> -15 -0.2	2,209 2,201 <b>2,151</b> -50 -2.3
Mar-May 2016 Jun-Aug 2016 Change on quarter Change % Change on year Change %  Men  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	8,874 8,809 -65 -0.7 -231 -2.6 YBSO 3,366 3,404 3,339 3,312 3,333	2,312 2,268 -44 -1.9 -52 -2.2  BEEX 1,210 1,207 1,182	2,227 2,202 -25 -1.1 -72 -3.2 BEAQ 232	197 162 -36 -18.1 -44 -21.3	2,052 <b>2,007</b> -46 -2.2 -94	28 <b>35</b> 6 22.6 -10	1,145 <b>1,155</b> <i>11</i> <i>0.9</i> <i>-74</i>	912 <b>981</b> <i>69</i> <i>7.6</i>	6,673 <b>6,658</b> -15 -0.2	2,201 <b>2,151</b> -50 -2.3
Jun-Aug 2016 Change on quarter Change % Change on year Change %  Men  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	8,809 -65 -0.7 -231 -2.6 YBSO 3,366 3,404 3,339 3,312 3,333	2,268 -44 -1.9 -52 -2.2 BEEX 1,210 1,207 1,182	2,202 -25 -1.1 -72 -3.2 BEAQ 232	-162 -36 -18.1 -44 -21.3	<b>2,007</b> -46 -2.2 -94	35 6 22.6 -10	1,155 11 0.9 -74	981 69 7.6	6,658 -15 -0.2	<b>2,151</b> -50 -2.3
Change on quarter Change % Change on year Change %  Men  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	-65 -0.7 -231 -2.6 YBSO 3,366 3,404 3,339 3,312 3,333	-44 -1.9 -52 -2.2 BEEX 1,210 1,207 1,182	-25 -1.1 -72 -3.2 BEAQ	-36 -18.1 -44 -21.3	-46 -2.2 -94	6 22.6 -10	11 0.9 -74	69 7.6	-15 -0.2	-50 -2.3
Change % Change on year Change %  Men  Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	-0.7 -231 -2.6 YBSO 3,366 3,404 3,339 3,312 3,333	-1.9 -52 -2.2 BEEX 1,210 1,207 1,182	-1.1 -72 -3.2 BEAQ 232	-18.1 -44 -21.3	-2.2 -94	22.6 -10	0.9 -74	7.6	-0.2	-2.3
Change %  Men  Jun-Aug 2014  Jun-Aug 2015  Sep-Nov 2015	-2.6 YBSO 3,366 3,404 3,339 3,312 3,333	-2.2 BEEX 1,210 1,207 1,182	-3.2 BEAQ 232	-21.3				115		
Men Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	YBSO 3,366 3,404 3,339 3,312 3,333	BEEX 1,210 1,207 1,182	BEAQ 232		-4.5	-21.8			-80	-151
Jun-Aug 2014 Jun-Aug 2015 Sep-Nov 2015	3,366 3,404 3,339 3,312 3,333	1,210 1,207 1,182	232	BEDI		20	-6.0	13.3	-1.2	-6.6
Jun-Aug 2015 Sep-Nov 2015	3,404 3,339 3,312 3,333	1,207 1,182			BEDL	YCFP	BEDR	BEDU	YBWA	YBWD
Sep-Nov 2015	3,339 3,312 3,333	1,182		79	1,000	22	455	367	2,422	945
•	3,312 3,333		240	89	1,031	28	460	350	2,438	966
Dec-Feb 2016	3,333	4 2 - 4	233	91	1,011	18	427	376	2,389	950
		1,151	241	96	992	16	435	381	2,400	913
Mar-May 2016	3,309	1,191	248	88	993	15	424	375	2,420	913
Jun-Aug 2016		1,162	252	70	955	16	441	414	2,450	859
Change on quarter	-24	-29	3	-18	-38	1	17	39	29	-54
Change %	-0.7	-2.4	1.2	-20.7	-3.8	9.3	4.0	10.5	1.2	-5.9
Change on year Change %	-95 -2.8	-45 -3.7	12 4.9	-19 -21.7	-77 -7.4	-11 -40.7	-19 -4.2	64 18.4	12 0.5	-107 -11.1
Women	LF2N	LF64	LF66	LF68	LF6A	LFM3	LF6C	LF6E	LFM4	LFM5
Jun-Aug 2014 Jun-Aug 2015	5,664 5,635	1,126 1,113	2,046 2,034	107 117	1,017 1,069	24 17	864 769	480 516	4,314 4,300	1,350 1,335
Sep-Nov 2015	5,617	1,111	2,022	102	1,009	14	743	550	4,298	1,319
Dec-Feb 2016	5,607	1,106	2,008	102	1,089	13	735	555	4,311	1,296
Mar-May 2016	5,540	1,121	1,979	110	1,060	13	721	537	4,253	1,288
Jun-Aug 2016	5,500	1,106	1,950	92	1,052	18	714	567	4,209	1,291
Change on quarter	-41	-15	-29	-18	-8	5	-6	30	-44	3
Change %	-0.7	-1.4	-1.4	-16.1	-0.7	37.5	-0.9	5.5	-1.0	0.3
Change on year Change %	-136 -2.4	-7 -0.7	-84 -4.1	-24 -21.0	-17 -1.6	2 9.0	-54 -7.1	50 9.8	-91 -2.1	-44 -3.3
<u> </u>										
						active aged from 16				
People	LF6V	LF6X	LF6Z	LF73	LF75	LF77	LF79	LF7B	LF7D	LF7F
Jun-Aug 2014	100	25.9	25.2	2.1	22.3	0.5	14.6	9.4	74.6	25.4
Jun-Aug 2015	100	25.7	25.2	2.3	23.2	0.5	13.6	9.6	74.5	25.5
Sep-Nov 2015	100	25.6 25.3	25.2	2.2	23.3	0.4	13.1	10.3	74.7 75.2	25.3
Dec-Feb 2016 Mar-May 2016	100 100	25.3 26.1	25.2 25.1	2.2 2.2	23.3 23.1	0.3 0.3	13.1 12.9	10.5 10.3	75.2 75.2	24.8 24.8
Jun-Aug 2016	100	25.7	25.0	1.8	22.8	0.4	13.1	11.1	75.2 75.6	24.4
Men	BEBP	BEEH	BEEK	BEEN	BEEQ	BEET	BEEW	BEEZ	BEAS	BEGT
Jun-Aug 2014	100	35.9	6.9	2.4	29.7	0.7	13.5	10.9	71.9	28.1
Jun-Aug 2015	100	35.4	7.0	2.6	30.3	0.8	13.5	10.3	71.6	28.4
Sep-Nov 2015	100	35.4	7.0	2.7	30.3	0.5	12.8	11.3	71.5	28.5
Dec-Feb 2016	100	34.7	7.3	2.9	30.0	0.5	13.1	11.5	72.4	27.6
Mar-May 2016	100	35.7	7.5	2.6	29.8	0.4	12.7	11.2	72.6	27.4
Jun-Aug 2016	100	35.1	7.6	2.1	28.8	0.5	13.3	12.5	74.0	26.0
Women	LF6W	LF6Y	LF72	LF74	LF76	LF78	LF7A	LF7C	LF7E	LF7G
Jun-Aug 2014	100	19.9	36.1	1.9	18.0	0.4	15.3	8.5	76.2	23.8
Jun-Aug 2015	100	19.8	36.1	2.1	19.0	0.3	13.6	9.2	76.3	23.7
Sep-Nov 2015	100	19.8	36.0	1.8	19.2	0.3	13.2	9.8	76.5	23.5
Dec-Feb 2016	100	19.7	35.8	1.8	19.4	0.2	13.1	9.9	76.9	23.1
Mar-May 2016	100	20.2	35.7	2.0	19.1 <b>19.1</b>	0.2 <b>0.3</b>	13.0 <b>13.0</b>	9.7 <b>10.3</b>	76.8 <b>76.5</b>	23.2 <b>23.5</b>
Jun-Aug 2016	100	20.1	35.5	1.7	7u 1	11.3	1.2.11	711.9		ソイト

Relationship between columns: 1=2+3+4+5+6+7+8; 1=9+10.

<sup>1.</sup> This series comprises those who say they would like a regular paid job, but who do not meet the internationally agreed definition of unemployment because they have not been looking for work in the last four weeks and/or they were unable to start working within two weeks.

#### **ECONOMIC ACTIVITY AND INACTIVITY**

# 14 Educational status, economic activity and inactivity of people aged from 16 to 24

June to August 2016

United Kingdom (thousands) seasonally adjusted

-	ιο Αυί	just zo	All aged	16 to 24			In full-time edu	cation (FTE)		N	ot in full-time e	ducation (FTE)1	
		Total	Employed	Unemployed	Economically inactive	Total	Employed <sup>2</sup>	Unemployed <sup>2</sup>	Economically inactive	Total	Employed	Unemployed	Economically inactive
	_	1	2	3	4	5	6	7	8	9	10	11	12
Leve	ls												
People	16-17	1,451	347	133	971	1,277	274	94	909	174	73	39	62
	18-24	5,743	3,581	491	1,670	1,896	653	117	1,127	3,847	2,929	375	544
	16-24	7,194	3,928	624	2,641	3,173	927	210	2,036	4,021	3,001	414	605
Men													
c.ii	16-17	743	155	77	511	646	115	54	477	97	40	23	34
	18-24 16-24	2,922 3,666	1,821 1,976	288 365	814 1,325	935 1,581	281 396	64 119	590 1,067	1,987 2,084	1,540 1,580	223 246	224 258
	10-24	3,000	1,970	303	1,020	1,501	390	119	1,007	2,004	1,360	240	230
Women	16-17	708	192	56	460	631	159	40	432	77	33	16	28
	18-24	2,820	1,760	204	856	961	371	52	537	1,859	1,389	151	319
	16-24	3,528	1,952	260	1,316	1,592	531	92	969	1,936	1,422	168	347
Char	iges oi	n quart	er										
People		-											
	16-17	-7	-6	-9 16	8	3	8	-11	6	-10	-14	2	2
	18-24 16-24	-15 -22	-26 -32	16 7	-5 3	-3 0	-13 -5	7 -4	<i>3</i> 9	-11 -22	-13 -28	9 11	-7 -5
Men													
wen	16-17	-4	-8	3	1	6	1	3	2	-10	-9	0	-1
	18-24	-6	-28	13	9	1	-4	7	-2	-7	-24	6	11
	16-24	-10	-37	16	11	7	-4	11	0	-17	-33	6	10
Women													
	16-17 18-24	-4 -9	2 2	-12 3	7 -14	-3 -4	7 -9	-15 0	4 5	0 -4	-6 11	2 3	3 -18
	16-24	-12	4	-9	-7	-4 -8	-9 -1	-15	8	- <del>4</del> -5	5	6	-16
Rates	s(%) <sup>3</sup>												
People	-(/-/												
	16-17		23.9	27.7	66.9		21.5	25.5	71.2		41.9	35.0	35.6
	18-24		62.4	12.1	29.1		34.4	15.2	59.4		76.1	11.3	14.1
	16-24		54.6	13.7	36.7		29.2	18.5	64.2		74.6	12.1	15.1
Men	16-17		20.8	33.2	68.8		17.8	32.0	73.9		41.2	36.5	35.1
	18-24		62.3	13.6	27.8		30.1	18.7	63.0		77.5	12.7	11.3
	16-24		53.9	15.6	36.2		25.0	23.0	67.5		75.8	13.5	12.4
Women													
	16-17		27.1	22.6	64.9		25.2	20.0	68.5		42.7	33.2	36.2
	18-24 16-24		62.4 55.3	10.4 11.7	30.4 37.3		38.7 33.3	12.3 14.8	55.9 60.9		74.7 73.4	9.8 10.6	17.2 17.9
<b>~</b> ′		_			07.0		00.0		55.5		70		
	iges oi	n quart	er										
People	16-17		-0.3	-1.0	0.9		0.6	-2.8	0.3		-5.5	5.1	3.1
	18-24		-0.3	0.4	0.0		-0.6	1.0	0.2		-0.1	0.3	-0.1
	16-24		-0.3	0.2	0.2		-0.1	-0.2	0.3		-0.3	0.4	0.0
Men													
	16-17		-1.0	2.0	0.5		0.0	1.3	-0.4		-4.5	4.1	2.6
	18-24 16-24		-0.8 -0.9	0.7 0.8	0.4 0.4		-0.5 -0.3	1.9 1.8	-0.3 -0.3		-0.9 -1.0	0.5 0.5	0.6 0.6
	10 27		-0.3	0.0	V. <del>T</del>		-0.0	1.0	0.0		-1.0	0.5	0.0
Women	16-17		0.4	-3.8	1.3		1.3	-6.4	1.0		-6.9	6.5	3.7
	18-24		0.3	0.1	-0.4		-0.7	0.2	0.7		0.8	0.1	-0.9
	16-24		0.3	-0.4	-0.1		0.1	-1.9	0.8		0.5	0.3	-0.8

Relationship between columns: 1=5+9; 2=6+10; 3=7+11.

Source: Labour Force Survey

 $Labour\ market\ statistics\ enquiries: labour.market@ons.gsi.gov.uk$ 

<sup>1.</sup> Not in full-time education includes people in part-time education and/or some form of training. Estimates of the number of young people who were not in employment, education or training ("NEET") cannot therefore be derived from this table. Estimates of young people who were NEET are published separately at: <a href="https://www.ons.gov.uk/employmentandlabourmarket/peoplenotinwork/unemployment/bulletins/youngpeoplenotineducationemploymentortrainingneet/latest">https://www.ons.gov.uk/employmentandlabourmarket/peoplenotinwork/unemployment/bulletins/youngpeoplenotineducationemploymentortrainingneet/latest</a>

<sup>2.</sup> People in full-time education are employed if they have a part-time job or unemployed if they are looking for part-time employment.

<sup>3.</sup> Denominator = all persons in the relevant age group for economically active, total in employment and economically inactive; economically active for unemployment.

Standard Industrial Classification (2007)

# 15 Average Weekly Earnings - total pay<sup>1</sup>

		,	(100%) <sup>2</sup>			(82%) <sup>2 4 5 6</sup>			(18%) <sup>2 4 5 6</sup>		
		Weekly	% changes ye	or on your	Weekly	% changes ye	nor on your	Weekly	% changes ye	or on your	
		Earnings (£)	Single month	3 month average <sup>3</sup>	Earnings (£)	Single month	3 month average <sup>3</sup>	Earnings (£)	Single month	3 month average <sup>3</sup>	
		KAB9	KAC2	KAC3	KAC4	KAC5	KAC6	KAC7	KAC8	KAC9	
Aug 14		479	0.8	0.7	476	1.0	1.1	493	0.5	0.4	
Jun 15	(r)	490	2.6	2.5	491	2.5	2.8	496	0.9	0.9	
Jul 15	(r)	493	3.3	2.8	493	4.0	3.2	498	1.1	1.0	
Aug 15	(r)	494	3.2	3.0	494	3.7	3.4	498	0.9	1.0	
Sep 15	( )	492	2.1	2.9	491	2.3	3.3	501	1.5	1.1 (r)	
Oct 15		494	1.9	2.4	493	2.1	2.7	500	1.3	1.2 (r)	
Nov 15		495	2.2	2.1	494	2.3	2.3	501	1.5	1.4	
Dec 15		496	1.6	1.9	494	1.9	2.1	500	0.9	1.2	
Jan 16		497	2.7	2.2	496	3.0	2.4	500	1.5	1.3	
Feb 16		494	1.3	1.9	491	1.2	2.0	502	1.5	1.3	
Mar 16		500	2.0	2.0	500	2.3	2.2	498	1.9	1.6	
Apr 16		503	2.6	2.0	502	2.9	2.1	504	1.8	1.7	
May 16		502	2.3	2.3	502	2.5	2.6	504	1.4	1.7	
Jun 16		502	2.5	2.5	502 (r)	2.4	2.6	505	1.9	1.7	
Jul 16	(r)	505	2.4	2.4	506	2.6	2.5	505	1.5	1.6	
Aug 16	(p)	504	2.0	2.3	504	2.0	2.3	508	2.0	1.8	
				2		nd business ser		Public sector	excluding financi	al services	
			C 2007 sections G			sections K-N (2		- Mr I I	(18%) <sup>256</sup>		
		Weekly Earnings (£)	% changes ye		Weekly Earnings (£)	% changes ye		Weekly Earnings (£)	% changes ye		
		Lamings (2)	Single month	3 month average <sup>3</sup>	Lamings (2)	Single month	3 month average <sup>3</sup>	Larmings (L)	Single month	3 month average <sup>3</sup>	
		K5BZ	K5C2	K5C3	K5C4	K5C5	K5C6	KAD8	KAD9	KAE2	
Aug 14		464	0.7	0.5	614	1.0	-0.2	485	1.2	1.2	
Jun 15	(r)	475	2.6	2.6	621	2.3	2.8	491	1.2	1.2	
Jul 15	(r)	477	3.4	2.9	631	4.0	3.1	492	0.9	1.1	
Aug 15	(r)	478	3.2	3.0	636	3.5	3.3	493	1.6	1.2	
Sep 15		477	2.1	2.9	628	1.3	2.9	495	1.7	1.4	
Oct 15		478	1.8	2.4	633	1.4	2.1 (r)	494	1.4	1.6	
Nov 15		479	2.0	2.0	634	2.0	1.6	495	1.7	1.6	
Dec 15		479	1.5	1.8	634	1.3	1.5	494	0.9	1.4	
Jan 16		481	2.4	2.0	638	4.2	2.5	497	1.7	1.4	
Feb 16		478	8.0	1.6	614	-1.3	1.4	498	1.5	1.4	
Mar 16		484	1.8	1.7	654	3.8	2.2	499	1.8	1.7	
Apr 16		486	2.3	1.6	647	2.5	1.7	500	2.2	1.8	
May 16	( )	485	1.9	2.0	644	2.2	2.8	499	1.6	1.9	
Jun 16	(r)	486	2.3	2.1	644	3.7	2.8	501	2.0	1.9	
Jul 16	(r)	488	2.3	2.1	651	3.2	3.0	499	1.3	1.6	
Aug 16	(p)	487	1.9	2.2	642	1.1	2.6	504	2.3	1.9	
		Manufacturin	g, SIC 2007 section	on C (8%) <sup>2</sup>	Construction.	SIC 2007 section	on F (4%) <sup>2</sup>	Wholesaling, retailing, hotels & restaurants, SIC 2007 sections G & I (24%) <sup>2</sup>			
		Weekly	% changes ye		Weekly	% changes ye		Weekly	% changes ye		
		Earnings (£)	Single	3 month	Earnings (£)	Single	3 month	Earnings (£)	Single	3 month	
			month	average <sup>3</sup>		month	average <sup>3</sup>		month	average <sup>3</sup>	
		K5CA	K5CB	K5CC	K5CD	K5CE	K5CF	K5CG	K5CH	K5CI	
Aug 14		563	1.4	1.8	557	1.0	1.9	318	-1.3	-0.4	
Jun 15		575	1.5	1.3	567	2.6	3.8	331	4.2	3.9	
Jul 15	(r)	574	1.7	1.3	600	6.0	4.8	334	5.4	4.6	
Aug 15	(r)	573	1.7	1.6	594	6.7	5.1	332	4.6	4.7	
Sep 15		573	1.2	1.5	591	5.1	5.9 (r)	332	2.9	4.3	
Oct 15		574 575	1.5	1.5	598	6.9	6.2	333	2.9	3.5 (r)	
Nov 15 Dec 15		575 579	1.5	1.4	598 500	6.3 5.7	6.1	335	3.4	3.1	
Jan 16		578 577	1.3 2.0	1.4 1.6	599 607	5.7 9.7	6.3 7.2	338 334	3.9 1.3	3.4 2.9	
Jan 10		511	2.0	1.0	007	5.1	1.4	334	1.0	2.3	

Source: Monthly Wages & Salaries Survey

3.3

1.9

2.4

574

586

Feb 16

Mar 16

Apr 16

May 16

Jun 16

Aug 16

Earnings enquiries: 01633 456773

2.3

2.5

Great Britain, seasonally adjusted

1.7

2.5

2.8

1.3

2.5

2.4

607

629

9.0

6.3

8.8

7.6

8.1

8.2

8.6

338

337

340

342

<sup>1.</sup> Estimates of total pay include bonuses but exclude arrears of pay.

<sup>2.</sup> The figure in brackets is the percentage of whole economy employment in that sector or industry for the latest time period.

Email: ster@ons.gsi.gov.uk

<sup>3.</sup> The three month average figures are the changes in the average seasonally adjusted values for the three months ending with the relevant month compared with the same period a year earlier.

<sup>4.</sup> From July 2009 Royal Bank of Scotland Group plc is classified to the public sector; for earlier time periods it is classified to the private sector. Between July 2009 and March 2014 Lloyds Banking Group plc is classified to the public sector; it is classified to the private sector for earlier and later time periods.

<sup>5.</sup> Between June 2010 and May 2012 English Further Education Corporations and Sixth Form College Corporations are classified to the public sector. Before June 2010 and after May 2012 they are classified to the private sector.

<sup>6.</sup> From October 2013 Royal Mail plc is classified to the private sector; previously it is in the public sector.

Aug 16

## 16 Average Weekly Earnings - bonus pay

		V	Vhole Economy (100%) <sup>1</sup>			Private sector (82%) <sup>2 4 5 6</sup>		Public sector (18%) <sup>2 4 5 6</sup>			
		Weekly	% changes ye	ar on year	Weekly	% changes ye	ar on year	Weekly	% changes ye	ear on year	
		Earnings (£)	Single month	3 month average <sup>2</sup>	Earnings (£)	Single month	3 month average <sup>2</sup>	Earnings (£)	Single month	3 month average <sup>2</sup>	
		KAF4	KAF5	KAF6	KAF7	KAF8	KAF9	KAG2	KAG3	KAG4	
Aug 14		27	-7.7	-4.1	32	-8.3	-2.6	2	-53.7	-28.9	
lun 15	(r)	28	-1.6	-0.4	36	-6.9	-2.8	2	-16.9	-38.2	
lul 15	(r)	32	17.1	5.5	37	18.5	2.9	3	-43.0	-29.7	
Aug 15	(r)	33	21.7	12.2	40	25.2	10.9	2	2.9	-26.2	
Sep 15		30	8.9	15.8 (r)	36	8.4	17.3 (r)	4	51.2	-8.4 (	
Oct 15		32	10.0	13.4 (r)	38	9.2	14.1 (r)	2	-10.3	14.8 (	
Nov 15		30	0.4	6.4	36	1.0	6.1	2	-3.9	12.0	
Dec 15		31	-3.7	2.1	36	-4.7	1.6	2	-56.5	-28.8	
lan 16		30	9.3	1.7	36	10.0	1.8	3	137.8	-9.4	
eb 16		26	-9.8	-1.6	32	-6.8	-0.8	2	-1.8	-8.9	
/lar 16		31	3.4	0.9	37	2.6	1.8	2	-16.7	22.7	
Apr 16		32	7.5	0.5	38	5.7	0.6	2	11.5	-2.5	
/lay 16		32	7.3	6.1	38	5.5	4.6	3	26.3	7.1	
lun 16	(r)	29	4.5	6.5	37	3.0	4.7	2	16.0	18.0	
lul 16	(r)	34	8.4	6.8	39	7.3	5.2	2	-18.9	4.8	
Aug 16	(p)	30	-6.8	1.8	37	-9.0	0.1	4	78.0	20.8	

(18%)<sup>256</sup> Services, SIC 2007 sections G-S (85%)<sup>1</sup> SIC 2007 sections K-N (21%)1 Weekly Weekly Weekly % changes year on year % changes year on year % changes year on year Earnings (£) Earnings (£) Earnings (£) Single 3 month Single 3 month Single 3 month month month month average<sup>2</sup> average2 average<sup>2</sup> K5CS K5CT K5CU K5CV K5CW K5CX КАН3 KAH4 KAH5 Aug 14 27 -8.6 -6.7 71 -0.1 -5.1 -52.9 -14.0 57 27 -18.2 -21.5 -58.9 Jun 15 -6.1 -2.6 -6.6 Jul 15 31 19.1 4.5 75 16.2 -3.5 -44.7 -29.0 Aug 15 34 26.0 12.6 90 26.4 8.1 40.0 -25.3 Sep 15 31 13.2 19.4 (r) 69 -3.7 12.9 (r) 45.3 -6.3 (r) Oct 15 33 9.8 16.1 (r) 77 74 10.0 (r) -13.4 19.9 (r) Nov 15 31 2.4 8.3 69 -5.8 -0.7 3.1 10.9 Dec 15 31 -2.6 3.0 73 -8.6 -2.6 -56.0 -23.9 Jan 16 31 10.5 75 12.3 -1.3 170.0 3.1 Feb 16 27 -9.4 -0.7 -16.4 -4.7 -55.2 -31.0 Mar 16 0.6 80 7.2 45.4 -3.4 32 6.1 -0.6 80 6.4 -0.5 247.6 21.8 May 16 Jun 16 28.1 14.6 59.8 109.3

								Wholesaling, retailing, hotels & restaurants,			
		Manufacturin	g, SIC 2007 section	on C (8%) <sup>2</sup>	Construction	n, SIC 2007 section	n F (4%) <sup>1</sup>	SIC 2007	7 sections G & I (2	24%) <sup>2</sup>	
		Weekly	% changes ye	ear on year	Weekly	% changes ye	ear on year	Weekly	% changes ye	ear on year	
		Earnings (£)	Single month	3 month average <sup>2</sup>	Earnings (£)	Single month	3 month average <sup>2</sup>	Earnings (£)	Single month	3 month average <sup>2</sup>	
		K5D3	K5D4	K5D5	K5D6	K5D7	K5D8	K5D9	K5DA	K5DB	
Aug 14		22	-10.0	2.9	27	26.7	31.3	21	-26.2	-13.9	
Jun 15	(r)	26	4.6	-0.1	22	-4.2	28.5	22	6.8	3.9	
Jul 15	(r)	26	6.0	-0.2	29	-0.1	23.9	23	15.7	10.0	
Aug 15	(r)	24	5.6	5.4	27	1.2	-0.8	23	8.7	10.3	
Sep 15		22	-13.3	-0.9 (r)	24	-6.7	-1.8 (r)	24	11.8	12.0 (r)	
Oct 15		24	13.6	1.2 (r)	27	19.8	4.0 (r)	23	1.9	7.4 (r)	
Nov 15		22	-10.7	-4.3	23	-4.7	2.1	24	3.1	5.5	
Dec 15		24	-12.2	-4.2	25	4.3	6.2	25	11.2	5.4	
Jan 16		22	-7.6	-10.3	29	39.8	11.8	22	-5.2	2.9	
Feb 16		22	6.8	-5.3	27	59.5	31.3	22	9.9	5.0	
Mar 16		25	-1.1	-1.0	25	18.1	37.8	21	-21.1	-6.9	
Apr 16		24	-3.9	0.2	31	35.3	36.1	23	3.0	-4.3	
May 16		27	28.9	6.7	44	26.9	27.1	23	-1.8	-7.5	
Jun 16	(r)	25	-5.3	5.0	26	19.9	27.5	20	-12.9	-3.9	
Jul 16	(r)	23	-11.0	2.4	33	15.2	21.2	23	-2.2	-5.5	
Aug 16	(p)	23	-1.3	-6.0	25	-8.5	8.2	21	-7.4	-7.4	

Source: Monthly Wages & Salaries Survey

Earnings enquiries: 01633 456773 Email: ster@ons.gsi.gov.uk

1. The figure in brackets is the percentage of whole economy employment in that sector or industry for the latest time period. 2. The three month average figures are the changes in the average seasonally adjusted values for the three months ending with the relevant month compared with

<sup>3.</sup> From July 2009 Royal Bank of Scotland Group plc is classified to the public sector; for earlier time periods it is classified to the private sector. Between July

<sup>2009</sup> and March 2014 Lloyds Banking Group plc is classified to the public sector; it is classified to the private sector for earlier and later time periods.

<sup>4.</sup> Between June 2010 and May 2012 English Further Education Corporations and Sixth Form College Corporations are classified to the public sector. Before June 2010 and after May 2012 they are classified to the private sector

<sup>5.</sup> From October 2013 Royal Mail plc is classified to the private sector; previously it is in the public sector.

# 17 Average Weekly Earnings - regular pay<sup>1</sup>

			rial Classification	(2007)				Gre	eat Britain, seasor	ially adjusted
		\	Whole Economy (100%) <sup>2</sup>			Private sector (82%) <sup>2456</sup>			Public sector (18%) <sup>2 4 5 6</sup>	
		Weekly	% changes ye	ear on year	Weekly	% changes yea	ar on year	Weekly	% changes ye	ar on year
		Earnings (£)	Single month	3 month average <sup>3</sup>	Earnings (£)	Single month	3 month average <sup>3</sup>	Earnings (£)	Single month	3 month average <sup>3</sup>
		KAI7	KAI8	KAI9	KAJ2	KAJ3	KAJ4	KAJ5	KAJ6	KAJ7
Aug 14		451	1.1	0.9	443	1.4	1.2	489	1.3	0.9
Jun 15		462	2.8	2.8	455	3.2	3.2	494	1.3	1.3
Jul 15		463	2.9	2.8	456	3.4	3.3	494	1.2	1.3
Aug 15		463	2.6	2.8	456	3.0 (r)	3.2	495	1.1	1.2
Sep 15		463	1.9	2.4	455	2.0	2.8	496	1.4	1.2
Oct 15		463	1.6	2.0	456	1.8	2.3	496	1.3	1.3
Nov 15		465	2.2	1.9	457	2.4	2.1	498	1.6	1.5
Dec 15		465	2.1	2.0	459	2.4	2.2	497	1.2	1.4
Jan 16		467	2.3	2.2	460	2.5	2.4	499	1.7	1.5
Feb 16		469	2.3	2.2	462	2.5	2.5	500	1.4	1.4
Mar 16		469	1.9	2.2	462	2.0	2.4	500	1.6	1.5
Apr 16		472	2.5	2.3	465	2.7	2.4	502	1.9	1.6
May 16		471	2.0	2.2	464	2.2	2.3	501	1.4	1.6
Jun 16		472	2.3	2.3	466	2.4	2.5	502	1.6	1.7
Jul 16	(r)	473	2.2	2.2	467	2.3	2.3	502	1.6	1.6
Aug 16	(p)	474	2.4	2.3	467	2.5	2.4	504	1.8	1.7
		Services, SI	C 2007 sections G	i-S (85%) <sup>2</sup>		and business serv		Public sector excluding financial services (18%) <sup>2 5 6</sup>		
		Weekly	% changes ye	ear on year	Weekly	% changes yea	ar on year	Weekly	% changes ye	ar on year
		Earnings (£)	Single month	3 month average <sup>3</sup>	Earnings (£)	Single month	3 month average <sup>3</sup>	Earnings (£)	Single month	3 month average <sup>3</sup>
		K5DL	K5DM	K5DN	K5DO	K5DP	K5DQ	KAK6	KAK7	KAK8
Aug 14		436	1.1	0.8	543	1.3	0.5	484	1.4	1.3
Jun 15		447	3.0	3.0	559	4.2	4.2	491	1.4	1.3

		F(0)	/o Changes ye	ai on year		/o Changes ye	ai on year		/o Changes ye	ai oli yeai
		Earnings (£)	Single month	3 month average <sup>3</sup>	Earnings (£)	Single month	3 month average <sup>3</sup>	Earnings (£)	Single month	3 month average <sup>3</sup>
		K5DL	K5DM	K5DN	K5DO	K5DP	K5DQ	KAK6	KAK7	KAK8
Aug 14		436	1.1	0.8	543	1.3	0.5	484	1.4	1.3
Jun 15		447	3.0	3.0	559	4.2	4.2	491	1.4	1.3
Jul 15		447	2.9	3.0	557	3.4	3.9 (r)	491	1.3	1.3
Aug 15	(r)	446	2.4	2.8	557	2.5	3.3	491	1.5	1.4
Sep 15		446	1.7	2.3	556	1.5	2.4	493	1.5	1.4 (r)
Oct 15		447	1.4	1.8	558	1.0	1.6	493	1.4	1.5
Nov 15		448	2.0	1.7	561	2.3	1.6	494	1.8	1.6
Dec 15		449	1.8	1.7	564	3.0	2.1	494	1.1	1.4
Jan 16		450	1.9	1.9	566	3.0	2.8	495	1.6	1.5
Feb 16		452	2.1	1.9	567	2.7	2.9	496	1.6	1.4
Mar 16		452	1.8	1.9	566	1.9	2.5	497	1.8	1.7
Apr 16		455	2.3	2.0	571	2.5	2.4	499	1.9	1.8
May 16		453	1.6	1.9	566	1.3	1.9	496	1.5	1.7
Jun 16		455	2.0	2.0	569	1.8	1.9	499	1.7	1.7
Jul 16	(r)	456	2.0	1.9	568	2.0	1.7	497	1.4	1.5
Aug 16	(p)	456	2.3	2.1	568	2.0	1.9	500	1.8	1.6

		Manufacturin	g, SIC 2007 section	on C (8%) <sup>2</sup>	Construction	, SIC 2007 section	n F (4%) <sup>2</sup>	SIC 2007 sections G & I (24%) <sup>2</sup>			
		Weekly	% changes ye	ear on year	Weekly	% changes ye	ar on year	Weekly	% changes year on year		
		Earnings (£)	Single month	3 month average <sup>3</sup>	Earnings (£)	Single month	3 month average <sup>3</sup>	Earnings (£)	Single month	3 month average <sup>3</sup>	
		K5DU	K5DV	K5DW	K5DX	K5DY	K5DZ	K5E2	K5E3	K5E4	
Aug 14		541	1.7	1.7	533	1.2	1.1	298	0.5	0.5	
Jun 15	(r)	548	1.2	1.2	546	2.9	3.0	309	4.0	3.9	
Jul 15		548	1.5	1.3	572	6.8	4.2	311	4.8	4.2	
Aug 15	(r)	549	1.6	1.5	569	6.8	5.5	311	4.3	4.4	
Sep 15		550	1.5	1.5 (r)	567	5.7	6.5	308	2.5	3.9	
Oct 15		550	1.3	1.5	573	6.5	6.4	310	3.0	3.3 (r)	
Nov 15		552	1.8	1.5	575	6.8	6.3	312	3.4	2.9	
Dec 15		554	2.2	1.8	572	5.7	6.3	314	3.4	3.3	
Jan 16		555	2.3	2.1	578	8.8	7.1	312	1.8	2.9	
Feb 16		554	1.5	2.0	582	7.7	7.4	315	2.6	2.6	
Mar 16		555	1.9	1.9	583	6.4	7.6	316	2.1	2.1	
Apr 16		559	2.2	1.9	584	7.5	7.2	318	3.1	2.6	
May 16		561	2.6	2.2	586	7.7	7.2	318	2.7	2.6	
Jun 16		560	2.3	2.4	585	7.2 (r)	7.5	319	3.4	3.0	
Jul 16	(r)	564	2.8	2.6	588	2.8	5.8	320	2.9	3.0	
Aug 16	(p)	563	2.6	2.6	590	3.7	4.5	320	3.1	3.1	

Source: Monthly Wages & Salaries Survey

Wholesaling retailing hotels & restaurants

Earnings enquiries: 01633 456773 Email: ster@ons.gsi.gov.uk

2. The figure in brackets is the percentage of whole economy employment in that sector or industry for the latest time period.

<sup>1.</sup> Estimates of regular pay exclude bonuses and arrears of pay.

nth compared with

<sup>3.</sup> The three month average figures are the changes in the average seasonally adjusted values for the three months ending with the relevant month compared with the same period a year earlier.

<sup>4.</sup> From July 2009 Royal Bank of Scotland Group plc is classified to the public sector; for earlier time periods it is classified to the private sector. Between July 2009 and March 2014 Lloyds Banking Group plc is classified to the public sector; it is classified to the private sector for earlier and later time periods.

<sup>5.</sup> Between June 2010 and May 2012 English Further Education Corporations and Sixth Form College Corporations are classified to the public sector.

Before June 2010 and after May 2012 they are classified to the private sector.

<sup>6.</sup> From October 2013 Royal Mail plc is classified to the private sector; previously it is in the public sector.

# 18 Average Weekly Earnings - real and nominal<sup>1</sup>

Great Britain whole economy, seasonally adjusted

				Total pay (inclu	uding bonuses) <sup>1</sup>		
		N	ominal earnings			Real earnings <sup>3</sup>	
		Nominal	% changes ye	ear on year	Weekly	% changes ye	ear on year
		Weekly Earnings (£)	Single month	3 month average <sup>2</sup>	Earnings at constant 2000 prices (£)	Single month	3 month average <sup>2</sup>
		KAB9	KAC2	KAC3	A3WX	A3WV	A3WW
Aug 14		479	0.8	0.7	347	-0.8	-1.0
Jun 15		490	2.6	2.5	356	2.5	2.5
Jul 15	(r)	493	3.3	2.8	358	3.5	2.8
Aug 15	(r)	494	3.2	3.0	359	3.5	3.1
Sep 15		492	2.1	2.9	357	2.2	3.1 (r)
Oct 15		494	1.9	2.4	358	2.0	2.6 (r)
Nov 15		495	2.2	2.1	359	2.1	2.1
Dec 15		496	1.6	1.9	360	1.6	1.9
Jan 16		497	2.7	2.2	361	2.6	2.1
Feb 16		494	1.3	1.9	356	0.9	1.7
Mar 16		500	2.0	2.0	364	1.5	1.7
Apr 16		503	2.6	2.0	366	2.4	1.6
May 16		502	2.3	2.3	364	2.0	2.0
Jun 16		502	2.5	2.5	363	2.1	2.2
Jul 16	(r)	505	2.4	2.4	365	1.9	2.0
Aug 16	(p)	504	2.0	2.3	364	1.4	1.8

Regular pay	(excluding	bonuses)
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		N	ominal earnings			Real earnings <sup>3</sup>	
		Nominal	% changes ye	ear on year	Weekly	% changes yea	r on year
		Weekly Earnings (£)	Single month	3 month average <sup>2</sup>	Earnings at constant 2000 prices (£)	Single month	3 month average <sup>2</sup>
		KAI7	KAI8	KAI9	A2FC	A2F9	A2FA
Aug 14		451	1.1	0.9	327	-0.3	-0.7
Jun 15		462	2.8	2.8	335	2.9 (r)	2.7
Jul 15		463	2.9	2.8	336	2.9	2.7
Aug 15		463	2.6	2.8	336	2.7 (r)	2.8
Sep 15		463	1.9	2.4	336	2.0	2.5
Oct 15		463	1.6	2.0	336	1.8	2.1
Nov 15		465	2.2	1.9	337	2.1	2.0
Dec 15		465	2.1	2.0	338	1.8	1.9
Jan 16		467	2.3	2.2	339	2.0	2.0
Feb 16		469	2.3	2.2	341	2.0	2.0
Mar 16		469	1.9	2.2	340	1.4	1.8
Apr 16		472	2.5	2.3	343	2.3	1.9
May 16		471	2.0	2.2	341	1.8	1.8
Jun 16		472	2.3	2.3	342	1.8	2.0
Jul 16	(r)	473	2.2	2.2	341	1.6	1.8
Aug 16	(p)	474	2.4	2.3	342	1.7	1.7

Source: Monthly Wages & Salaries Survey

Earnings enquiries: 01633 456773 Email: ster@ons.gsi.gov.uk

<sup>1.</sup> Estimates of total pay include bonuses but exclude arrears of pay.

<sup>2.</sup> The three month average figures are the changes in the average seasonally adjusted values for the three months ending with the relevant m compared with the same period a year earlier.

<sup>3.</sup> Estimates of real earnings are calculated by deflating the nominal earnings estimates by the Consumer Prices Index (CPI).

## 19 International comparisons of employment and unemployment

		Latest period	Employment rate (%) <sup>1 2</sup>	Change on year %			Latest Period	Unemployment rate (%) <sup>3</sup>	Change on month %	Change on year
F		<u> </u>	(/	/8						
Employment rates as	published by	EUROSTAT: (not	seasonally adjusted)		. ,	•	ea by EUROS	AT on 30 Septemb	er 2016 (seasonally a	ajustea)
European Union (EU)					European Union (EU	•				
Austria	YXSN	Apr-Jun 16	71.4	0.6	Austria	ZXDS	Aug 16	6.2	0.1	0.5
Belgium	YXSO	Apr-Jun 16	62.0	0.6	Belgium	ZXDI	Aug 16	8.2	-0.1	0.2
Bulgaria	A495	Apr-Jun 16	63.7	1.3	Bulgaria	A492	Aug 16	7.7	-0.2	-1.1
Croatia	GUMI	Apr-Jun 16	57.4	1.2	Croatia	GUMJ	Aug 16	12.9	-0.1	-3.7
Cyprus	A4AC	Apr-Jun 16	64.3	1.1	Cyprus	A4AN	Aug 16	12.1	0.0	-2.6
Czech Republic	A4AD	Apr-Jun 16	71.7	1.5	Czech Republic	A4AO	Aug 16	3.9	-0.2	-0.9
Denmark	YXSP	Apr-Jun 16	75.3	1.8	Denmark	ZXDJ	Aug 16	6.2	-0.1	0.0
Estonia	A4AE	Apr-Jun 16	73.3	1.6	Estonia	A4AP	Jul 16	6.8	-0.1	1.5
Finland	YXSQ	Apr-Jun 16	69.9	0.6	Finland	ZXDU	Aug 16	8.8	-0.1	-0.6
France	YXSR	Apr-Jun 16	64.4	0.5	France	ZXDN	Aug 16	10.5	0.2	-0.1
Germany	YXSS	Apr-Jun 16	74.3	0.7	Germany	ZXDK	Aug 16	4.2	0.0	-0.3
Greece	YXST	Apr-Jun 16	52.4	1.4	Greece	ZXDL	Jun 16	23.4	-0.2	-1.5
Hungary	A4AF	Apr-Jun 16	66.4	2.6	Hungary	A4AQ	Jul 16	5.1	0.0	-1.7
Ireland	YXSU	Apr-Jun 16	64.7	1.6	Ireland	ZXDO	Sep 16	7.9	-0.3	-1.2
Italy	YXSV	Apr-Jun 16	57.7	1.4	Italy	ZXDP	Aug 16	11.4	0.0	-0.1
Latvia	A4AG	Apr-Jun 16	69.0	0.8	Latvia	A4AR	Aug 16	9.3	-0.2	-0.7
Lithuania	A4AH	Apr-Jun 16	69.5	2.5	Lithuania	A4AS	Aug 16	8.6	-0.2	-0.4
Luxembourg	YXSW	Apr-Jun 16	65.2	-1.9	Luxembourg	ZXDQ	Aug 16	6.2	0.0	-0.3
Malta	A4AI	Apr-Jun 16	65.7	1.8	Malta	A4AT	Aug 16	4.8	-0.1	-0.4
Netherlands	YXSX	Apr-Jun 16	74.8	0.6	Netherlands	ZXDR	Aug 16	5.8	-0.2	-1.0
Poland	A4AJ	Apr-Jun 16	64.3	1.7	Poland	A4AU	Aug 16	5.9	-0.1	-1.5
Portugal	YXSY	Apr-Jun 16	65.1	0.9	Portugal	ZXDT	Aug 16	11.0	0.1	-1.3
Romania	A494	Apr-Jun 16	61.8	-0.2	Romania	A48Z	Aug 16	6.0	-0.1	-0.8
Slovak Republic	A4AK	Apr-Jun 16	64.9	2.4	Slovak Republic	A4AV	Aug 16	9.5	-0.1	-1.9
Slovenia	A4AL	Apr-Jun 16	66.2	0.7	Slovenia	A4AW	Aug 16	7.8	0.0	-1.3
Spain	YXSZ	Apr-Jun 16	59.4	1.6	Spain	ZXDM	Aug 16	19.5	-0.1	-2.1
Sweden	YXTA	Apr-Jun 16	76.7	1.1	Sweden <sup>5</sup>	ZXDV	Aug 16	7.2	0.1	0.2
United Kingdom (*)	ANZ6	Apr-Jun 16	73.4	1.1	United Kingdom (*)	ZXDW	Jun 16	4.8	-0.1	-0.7
Total EU⁴	A496	Apr-Jun 16	66.6	1.1	Total EU <sup>4</sup>	A493	Aug 16	8.6	0.0	-0.7
Eurozone <sup>4</sup>	YXTC	Apr-Jun 16	65.4	1.0	Eurozone <sup>4</sup>	ZXDH	Aug 16	10.1	0.0	-0.6
Employment rates pul	ployment rates published by the OECD (seasonally adjusted)				Unemployment rates	s as publishe	ed by national	statistical offices (	seasonally adjusted)	
Canada	A48O	Apr-Jun 16	72.6	0.0	Canada	ZXDZ	Sep 16	7.0	0.0	-0.1
Japan	A48P	Apr-Jun 16	74.2	1.0	Japan	ZXDY	Aug 16	3.1	0.1	-0.3
United States	A48Q	Apr-Jun 16	69.2	0.5	United States	ZXDX	Sep 16	5.0	0.1	-0.1

Sources: EUROSTAT, OECD, national statistical offices. Labour market statistics enquiries: labour.market@ons.gsi.gov.uk

(\*) Note: The UK rates shown in this table are as published by EUROSTAT (the EUs statistical office). See Table 1 for the latest rates for the UK as published by ONS.

- 1. All employment rates shown in this table are for those aged from 15 to 64 except for the rate for the United States published by OECD which are for those aged from 16 to 64.
- 2. The employment rates for the EU are published by EUROSTAT and are not seasonally adjusted. EUROSTAT do not publish seasonally adjusted (SA) employment rates but SA rates for some EU countries are published by OECD. These OECD employment rates are available at data table A10.
- 3. Unemployment rates 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, Italy 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 shown in this table are seasonally adjusted.
- 4. The "Total EU" series consist of all 28 EU countries. The Eurozone figures consist of the following EU countries: Austria, Belgium, Cyprus, Estonia, Finland, France, Germany, Greece, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Portugal, Slovak Republic, Slovenia and Spain.
- 5. The EU unemployment rates are as published on the EUROSTAT database. For Sweden the rates on the database differ from those shown in the EUROSTAT News Release published on 30 September 2016. This is because the figures for Sweden on the database are seasonally adjusted estimates but the figures for Sweden shown in the News Release are the trend component.

## 20 Labour disputes

United Kingdom, not seasonally adjusted

Working days lost (thousands) <sup>1,2</sup>	Vorking days lost in the Public Sector (thousands) <sup>1,2</sup>	Working days lost in the Private Sector (thousands) <sup>1,2</sup>	Number of stoppages <sup>3,4</sup>	Number of stoppages in the Public Sector 3,4	Number of stoppages in the Private Sector <sup>3,4</sup>	Workers involved (thousands) <sup>1,3</sup>
1	2	3	4	5	6	7
BBFW	F8XZ	F8Y2	BLUU	F8Y3	F8Y4	BLUT
27	25	2	18	8	10	26
22	12	10	12	7	5	11
8	6	2	17	9	8	4
3	2	1	11	6	5	2
13	2	11	11	6	5	15
9	1	8	10	4	6	11
20	18	2	9	4	5	20
18	16	2	11	8	3	19
35	33	3	14	8	6	23
73	71	2	15	7	8	23
22	4	17	18	8	10	11
16	2	14	18	4	14	8
76	64	12	16	3	13	87
(p) 5	0	5	9	1	8	1
298	225	72	141	65	76	198
(p) 299	220	79	107	45	62	151

Relationship between columns 1=2+3; 4=5+6

Source: ONS Labour Disputes Inquiry

Labour disputes enquiries 01633 455400

- 1. Estimates of working days lost and workers involved are shown to the nearest thousand. Unrounded estimates of less than 500 therefore round to zero.
- 2. Due to rounding the working days lost for the public and private sectors may not add up to the total working days lost.
- 3. The latest 12 month cumulative totals for the figures in these columns will not necessarily equal the sum of the 12 months as some disputes continue for over one month. These disputes appear in each month's data, but only once in the total.
- 4. These series exclude disputes which do not result in a stoppage of work, those involving fewer than 10 workers or lasting less than 1 day unless the total number of working days lost in the dispute is 100 or more.

## **VACANCIES**

# 21 Vacancies<sup>1</sup> by size of business

United Kingdom (thousands), seasonally adjusted

		<u>_</u>		N	lumber of employees		
		All Vacancies	1-9	10-49	50-249	250-2499	2500+
		AP2Y	ALY5	ALY6	ALY7	ALY8	ALY9
Levels							
Jul-Sep 2014		685	124	98	90	118	256
Jul-Sep 2015	(r)	739	120	112	103	137	267
Aug-Oct 2015		739	121	112	102	137	267
Sep-Nov 2015		743	123	110	107	138	266
Oct-Dec 2015		751	134	110	105	139	264
Nov-Jan 2016		763	138	111	105	143	267
Dec-Feb 2016		757	137	110	101	140	269
Jan-Mar 2016		757	131	109	103	141	273
Feb-Apr 2016		748	127	109	102	137	272
Mar-May 2016		749	124	110	105	138	273
Apr-Jun 2016	(r)	747	126	107	104	135	275
May-Jul 2016	(r)	745	129	103	105	132	275
Jun-Aug 2016	(r)	750	130	105	104	136	275
Jul-Sep 2016	(p)	749	129	106	103	139	271
Change on quarter	*	2	3	-2	-1	5	-3
Change %	*	0.3	2.3	-1.4	-0.6	3.4	-1.2
Change on year		9	9	-6	0	2	4
Change %		1.3	7.5	-5.5	0.2	1.8	1.5

<sup>1.</sup> Excludes Agriculture, Forestry and Fishing.

Source: ONS Vacancy Survey

Vacancy Survey enquiries: vacancy.survey@ons.gsi.gov.uk, 01633 456777

# 21(1) Vacancies<sup>1</sup> and Unemployment

United Kingdom (thousands), seasonally adjusted

	All Vacancies <sup>1</sup>	Unemployment <sup>2</sup>	Number of unemployed people per vacancy
	AP2Y	MGSC	JPC5
_evels			
lun-Aug 2014	680	1,969	2.9
lun-Aug 2015	742	1,774	2.4
Sep-Nov 2015	743	1,685	2.3
ec-Feb 2016	757	1,700	2.2
Mar-May 2016	749	1,646	2.2
un-Aug 2016	750 (r)	1,656	2.2
Change on quarter	1	10	0.0
Change %	0.1	0.6	
Change on year	8	-118	-0.2
Change %	1.0	-6.7	

Source: ONS Vacancy Survey/ Labour Force Survey

Vacancy Survey enquiries: vacancy.survey@ons.gsi.gov.uk, 01633 456777

<sup>\*</sup> Change on previous non-overlapping three month rolling average time period.

<sup>1.</sup> Excludes Agriculture, Forestry and Fishing.

<sup>2.</sup> Unemployment estimates are produced from the Labour Force Survey (LFS) and are always one period behind the ONS Vacancy Survey estimates. This table therefore shows estimates for the same periods as shown in table 1 (which shows LFS estimates).

United Kingdom (thousands), seasonally adjusted

		All vacancies <sup>1</sup>	Mining & quarrying	Manu- facturing	Electricity, gas, steam & air conditioning supply <sup>2</sup>	Water supply, sewerage, waste & remediation activities	Construction	Wholesale & retail trade; repair of motor vehicles and motor cycles	Transport & storage	Accommoda- tion & food service activities	Information & communica-tion
SIC 2007 sections	_	B-S	В	С	D	E	F	G	Н	1	J
		AP2Y	JP9H	JP9I	JP9J	JP9K	JP9L	JP9M	JP9N	JP9O	JP9P
Levels (thousands)											
Jul-Sep 2014		685	2	52	4	2	22	129	24	75	33
Jul-Sep 2015	(r)	739	1	49	4	3	24	130	30	83	37
Aug-Oct 2015		739	1	49	4	3	24	128	29	84	39
Sep-Nov 2015		743	1	49	4	3	24	130	29	85	38
Oct-Dec 2015		751	1	48	4	4	24	138	29	84	40
Nov-Jan 2016		763	1	50	4	4	22	143	31	84	40
Dec-Feb 2016		757	1	48	4	3	21	145	32	81	41
Jan-Mar 2016		757	1	47	4	3	21	145	32	84	42
Feb-Apr 2016		748	1	46	4	3	21	146	31	84	43
Mar-May 2016		749	1	46	4	3	21	144	33	85	43
Apr-Jun 2016	(r)	747	1	46	4	3	21	142	36	81	45
May-Jul 2016	(r)	745	1	48	4	4	21	141	35	79	46
Jun-Aug 2016	(r)	750	1	47	4	4	20	141	34	78	45
Jul-Sep 2016	(p)	749	1	48	5	3	21	140	32	76	41
Change on quarter	*	2	0	2	0	0	0	-2	-4	-5	-4
Change %	*	0.3	16.7	4.5	9.8	3.0	0.0	-1.3	-10.1	-5.6	-9.1
Change on year		9	0	-1	1	0	-3	10	2	-7	4
Change %		1.3	-22.2	-2.0	18.4	13.3	-12.1	7.4	7.4	-8.1	9.4
		AP2Z	JPA2	JPA3	JPA4	JPA5	JPA6	JPA7	JPA8	JPA9	JPB2
Vacancies per 100	employe		31 AZ	31 A3	31 A4	31 A3	31 A0	31 A7	31 A0	31 A3	31 02
Jul-Sep 2014	cilipioye	2.4	3.1	2.1	3.9	1.0	1.7	2.8	1.9	3.7	2.9
Jul-Sep 2015	(r)	2.6	1.4	2.0	3.4	1.6	1.8	2.9	2.4	4.0	3.2
Aug-Oct 2015	(r)	2.6	1.4	2.0	3.4	1.6	1.8	2.9	2.4	4.0	3.2
Sep-Nov 2015		2.6	1.3	2.0	3.9	1.8	1.9	2.9	2.3	4.1	3.3
Oct-Dec 2015		2.6	1.3	2.0	3.9	2.2	1.8	3.0	2.2	4.1	3.4
Nov-Jan 2016		2.7	1.1	2.1	3.8	1.9	1.7	3.1	2.4	4.1	3.4
Dec-Feb 2016		2.7	1.1	2.0	3.5	1.7	1.7	3.2	2.5	4.0	3.6
Jan-Mar 2016		2.7	1.1	2.0	3.6	1.4	1.6	3.2	2.5	4.1	3.7
Feb-Apr 2016		2.6	1.1	1.9	3.7	1.5	1.6	3.2	2.4	4.1	3.7
Mar-May 2016		2.6	1.0	1.9	3.8	1.5	1.6	3.2	2.6	4.1	3.7
Apr-Jun 2016	(r)	2.6	1.0	1.9	3.7	1.8	1.6	3.1	2.8	3.9	3.9
May-Jul 2016	(r)	2.6	1.0	2.0	3.7	1.9	1.6	3.1	2.7	3.9	4.0
Jun-Aug 2016	(r)	2.6	1.0	2.0	3.9	2.0	1.6	3.1	2.7	3.8	3.9
Jul-Sep 2016	(p)	2.6	1.1	2.0	4.1	1.8	1.6	3.1	2.5	3.7	3.5
Change on guarter	*	0.0	0.2	0.1	0.4	0.1	0.0	0.0	-0.3	-0.2	-0.4
Change on year		0.0	-0.3	0.0	0.6	0.2	-0.2	0.2	0.2	-0.3	0.3
Ghange on year		0.0	-0.3	0.0	0.6	0.2	-0.2	0.2	0.2	-0.3	0.3

		Financial & insurance activities	Real estate activities <sup>2</sup>	Professional scientific & technical activities	Administrative & support service activities	Public admin & defence; compulsory social security	Education	Human health & social work activities	Arts, entertainment & recreation	Other service activities	Total services
SIC 2007 sections		K	L	М	N	0	Р	Q	R	S	G-S
		JP9Q	JP9R	JP9S	JP9T	JP9U	JP9V	JP9W	JP9X	JP9Y	JP9Z
Levels (thousands) Jul-Sep 2014	)	36	9	63	45	11	51	96	14	16	603
Jul-Sep 2015	(r)	35	14	69	52	12	49	118	14	15	659
Aug-Oct 2015		33	13	68	53	12	48	118	14	19	659
Sep-Nov 2015		31	13	67	54	12	49	118	15	20	662
Oct-Dec 2015		29	12	66	52	11	49	121	16	22	670
Nov-Jan 2016		31	11	64	53	11	52	125	17	20	683
Dec-Feb 2016		31	10	64	50	11	52	128	17	20	680
Jan-Mar 2016		31	10	64	48	11	51	125	18	20	681
Feb-Apr 2016		30	9	67	47	10	50	120	18	20	674
Mar-May 2016	4.5	29	11	65	48	11	49	119	18	21	675
Apr-Jun 2016	(r)	30	11	64	49	13	48	118	16	21	672
May-Jul 2016	(r)	29 29	12 12	61	50	14	46	118	18	19 22	669
Jun-Aug 2016	(r)	29 <b>30</b>		62	52 <b>51</b>	14	46 <b>49</b>	119	21 <b>24</b>		674
Jul-Sep 2016	(p)		11	60		13		120		24	671
Change on quarter	:	0	0	-4	2	0	1	2	8	3	-1
Change %	•	-1.0	1.8	-5.7	4.7	2.4	2.5	2.0	47.5	15.3	-0.1
Change on year		-5	-3	-9	-1	1	0	1	10	9	13
Change %		-14.7	-20.0	-13.2	-1.2	10.3	-0.2	1.2	70.7	59.6	1.9
		JPB3	JPB4	JPB5	JPB6	JPB7	JPB8	JPB9	JPC2	JPC3	JPC4
Vacancies per 100	employ	ee jobs									
Jul-Sep 2014		3.5	1.9	2.7	1.8	8.0	1.9	2.5	2.1	2.6	2.5
Jul-Sep 2015	(r)	3.3	3.0	3.0	2.1	0.9	1.9	3.0	2.0	2.5	2.7
Aug-Oct 2015		3.1	2.8	3.0	2.1	0.9	1.8	3.0	2.1	3.1	2.7
Sep-Nov 2015		2.9	2.8	2.9	2.2	0.9	1.9	3.0	2.1	3.2	2.7
Oct-Dec 2015		2.8	2.6	2.9	2.1	0.9	1.9	3.1	2.2	3.5	2.7
Nov-Jan 2016		2.9	2.4	2.8	2.1	0.8	2.0	3.2	2.4	3.3	2.8
Dec-Feb 2016		2.9	2.1	2.8	2.0	0.8	2.0	3.3	2.4	3.2	2.8
Jan-Mar 2016		2.9	2.1	2.8	1.9	0.8	1.9	3.2	2.6	3.3	2.8
Feb-Apr 2016		2.8	2.0	2.9	1.9	0.8	1.9	3.1	2.5	3.3	2.8
Mar-May 2016		2.8	2.3	2.8	1.9	0.8	1.9	3.1	2.5	3.4	2.8
Apr-Jun 2016	(r)	2.9 2.8	2.3 2.6	2.8 2.6	2.0 2.0	0.9 1.0	1.8	3.0 3.0	2.3 2.6	3.4 3.2	2.7 2.7
May-Jul 2016 Jun-Aug 2016	(r)	2.8	2.6	2.6	2.0	1.0	1.8 1.8	3.0	2.6 3.0	3.2	2.7
Jul-Sep 2016	(r) ( <b>p)</b>	2.7	2.6 <b>2.4</b>	2.7	2.1 2.1	1.0 1.0	1.8	3.1 3.1	3.0 3.4	3.9	2.8 <b>2.7</b>
•	(b)										
Change on quarter	-	0.0	0.0	-0.2	0.1	0.0	0.0	0.1	1.1	0.5	0.0
Change on year		-0.5	-0.6	-0.4	0.0	0.1	0.0	0.0	1.4	1.5	0.1
<ol> <li>Excludes Agricultu</li> </ol>	ure, For	estry and Fishing.								Source: ONS	Vacancy Survey

<sup>2.</sup> Not seasonally adjusted. These series do not display seasonality. Therefore the unadjusted series is the best estimate of a 'seasonally adjusted' series.

 $<sup>^{\</sup>ast}$  Change on previous non-overlapping three month rolling average time period.

# REDUNDANCIES 23 Redundancies levels and rates<sup>1</sup>

United Kingdom, (seasonally adjusted)

	People (aged 16 a	nd over)	Men (aged 16 ar	nd over)	Women (aged 16	Women (aged 16 and over)		
•	Level (000s) <sup>2</sup> Rate <sup>1</sup>		Level (000s) <sup>2</sup>	Rate 1	Level (000s) <sup>2</sup>	Rate 1		
	BEAO	BEIR	BEIU	BEIX	BEJA	BEJD		
Jun-Aug 2014	95	3.7	51	3.9	44	3.4		
Jun-Aug 2015	106	4.0	63	4.7	43	3.3		
Sep-Nov 2015	102	3.9	63	4.7	39	3.0		
Dec-Feb 2016	112	4.2	70	5.2	42	3.2		
Mar-May 2016	104	3.9	63	4.6	41	3.1		
Jun-Aug 2016	119	4.4	74	5.4	45	3.4		
Change on quarter	15	0.6	11	0.8	4	0.3		
Change %	14.4		17.2		10.1			
Change on year	13	0.4	10	0.7	2	0.1		
Change %	12.1		16.5		5.7			

Source: Labour Force Survey

Labour market statistics enquiries: labour.market@ons.gsi.gov.uk

- 1. The redundancy rate is the ratio of the redundancy level for the given quarter to the seasonally adjusted number of employees in the previous quarter, multiplied by 1,000.
- 2. The redundancies levels as derived directly from the Labour Force Survey do not currently display seasonality. For this reason series BEAO is currently identical to the not seasonally adjusted series BEYV shown at Table 24.

# 24 Redundancies by industry<sup>1</sup>

United Kingdom (thousands of people aged 16 and over), not seasonally adjusted

	Total redundancies <sup>2</sup>	Manufacturing	Construction	Wholesale & retail trade; repair of motor vehicles and motor cycles	Transport & storage, accommodation & food service activities, information & communication	Financial & insurance and real estate activities	Prof. scientific & technical activities, admin & support service activities	Public Administration etc., education, human health and social work activities <sup>3</sup>	Total services <sup>4</sup>
SIC 2007 sections		C	F	G	H,I,J	K,L	M,N	O-Q	G-T
People	BEYV	JWV6	JWV7	JWV8	JWV9	JWW2	JWW3	JWW4	JWW5
Apr-Jun 2014	112	11	*	17	29	*	15	23	90
Apr-Jun 2015	113	18	*	12	18	*	24	17	81
Jul-Sep 2015	111	16	*	16	19	*	15	22	83
Oct-Dec 2015	98	15	*	16	16	*	*	22	73
Jan-Mar 2016	111	33	12	14	12	*	13	13	61
Apr-Jun 2016	111	22	*	10	17	*	11	24	77
Change on year	-1	3	*	-2	-1	*	-13	8	-5
Change %	-1.1	18.7	*	-15.9	-4.7	*	0	47.1	-5.7

Source: Labour Force Survey

Labour market statistics enquiries: labour.market@ons.gsi.gov.uk

- 1. The estimates in this table are for calendar quarters only whereas the estimates at Table 23 are for rolling three-monthly time periods.
- 2. The total series includes those people who did not state their industry. The series also includes SIC 2007 categories A (Agriculture, forestry and fishing), B (Mining and quarrying), D (Electricity, gas, etc.) and E (Water supply, sewerage, etc.). These sectors are not shown separately in this table as the sample size is too small to provide reliable estimates. See footnote 2 at Table 23.
- 3. Includes both public and private sectors.
- 4. Other Services are not shown separately in this table as the sample size is too small to provide reliable estimates.

#### **REGIONAL SUMMARY**

# 25(1) Regional summary of labour market headline indicators<sup>1</sup>

Thousands, seasonally adjusted

#### Headline estimates for June to August 2016

	Economically active		Employment		Unemp	oloyment	Economically	inactive
	Aged 16+	Aged 16-64	Aged 16+	Aged 16-64	Aged 16+	Aged 16+	Aged 16-64	Aged 16-64
	Level	Rate (%) <sup>2</sup>	Level	Rate (%)2	Level	Rate (%)3	Level	Rate (%)2
	1	2	3	4	5	6	7	8
North East	1,301	76.4	1,213	71.1	88	6.8	390	23.6
North West Yorkshire and	3,554	76.8	3,372	72.8	182	5.1	1,041	23.2
The Humber	2,705	77.6	2,545	72.9	160	5.9	754	22.4
East Midlands	2,411	79.3	2,302	75.6	109	4.5	605	20.7
West Midlands	2,867	77.4	2,699	72.7	168	5.9	807	22.6
East	3,183	80.9	3,060	77.6	123	3.9	717	19.1
London	4,760	78.2	4,469	73.3	292	6.1	1,291	21.8
South East	4,699	81.1	4,523	78.0	176	3.7	1,044	18.9
South West	2,822	80.3	2,704	76.8	118	4.2	655	19.7
England	28,302	78.9	26,888	74.8	1,415	5.0	7,305	21.1
Wales	1,524	76.9	1,459	73.5	65	4.3	441	23.1
Scotland	2,745	77.7	2,618	74.0	127	4.6	763	22.3
Great Britain	32,571	78.7	30,964	74.7	1,607	4.9	8,509	21.3
Northern Ireland	896	74.3	847	70.1	49	5.5	300	25.7
United Kingdom	33,467	78.5	31,811	74.5	1,656	4.9	8,809	21.5

### Change on quarter (change since March to May 2016)<sup>4</sup>

	Economically active		Employment		Unemployment		Economically inactive	
	Aged 16+	Aged 16-64	Aged 16+	Aged 16-64	Aged 16+	Aged 16+	Aged 16-64	Aged 16-64
	Level	Rate (%) <sup>2</sup>	Level	Rate (%) <sup>2</sup>	Level	Rate (%)3	Level	Rate (%)2
North East	0	-0.2	8	0.2	-9	-0.7	4	0.2
North West Yorkshire and	11	0.2	4	0.0	8	0.2	-9	-0.2
The Humber	36	0.9	27	0.7	9	0.2	-30	-0.9
East Midlands	39	1.0	37	0.9	2	0.0	-30	-1.0
West Midlands	47	1.1	45	1.0	3	0.0	-39	-1.1
East	17	0.0	6	-0.3	11	0.3	0	0.0
London	-8	0.2	-21	0.0	13	0.3	-8	-0.2
South East	10	-0.2	10	-0.2	0	0.0	13	0.2
South West	-15	-0.9	-21	-1.1	6	0.2	31	0.9
England	137	0.2	95	0.1	42	0.1	-67	-0.2
Wales	0	0.7	5	0.9	-5	-0.3	-13	-0.7
Scotland	-32	-0.8	-8	-0.1	-25	-0.8	26	0.8
Great Britain	105	0.2	92	0.1	13	0.0	-55	-0.2
Northern Ireland	11	0.9	14	1.1	-3	-0.4	-11	-0.9
United								
Kingdom	116	0.2	106	0.1	10	0.0	-65	-0.2

### Change on year (change since June to August 2015)

	Economically active		Employment		Unemployment		Economically inactive	
	Aged 16+	Aged 16-64	Aged 16+	ed 16+ Aged 16-64 Aged 16+ Aged 16+ Aged 1		Aged 16-64	Aged 16-64	
	Level	Rate (%)2	Level	Rate (%)2	Level	Rate (%)3	Level	Rate (%)2
North East	30	1.7	52	2.9	-22	-1.9	-28	-1.7
North West Yorkshire and	53	0.9	63	1.1	-10	-0.4	-38	-0.9
The Humber	66	1.6	73	1.8	-7	-0.4	-54	-1.6
East Midlands	28	0.6	28	0.6	-1	-0.1	-16	-0.6
West Midlands	90	1.7	88	1.6	2	-0.1	-58	-1.7
East	21	-0.2	32	0.1	-11	-0.4	10	0.2
London	86	1.0	71	0.7	15	0.2	-43	-1.0
South East	73	0.9	90	1.2	-17	-0.4	-44	-0.9
South West	-8	-1.4	-12	-1.5	4	0.1	49	1.4
England	439	0.7	485	0.9	-46	-0.2	-222	-0.7
Wales	13	1.1	38	2.5	-25	-1.7	-22	-1.1
Scotland	-37	-1.0	7	0.2	-44	-1.5	35	1.0
<b>Great Britain</b>	415	0.6	530	0.9	-115	-0.4	-209	-0.6
Northern Ireland	27	1.9	30	2.2	-3	-0.5	-22	-1.9
United								
Kingdom	442	0.6	560	0.9	-118	-0.4	-231	-0.6

Relationship between columns: 1=3+5

Source: Labour Force Survey

Labour market statistics enquiries: labour.market@ons.gsi.gov.uk

quarters rather than in isolation.

<sup>1.</sup> Labour Force Survey is tabulated by region of residence.

<sup>2.</sup> Denominator = all persons aged 16 to 64.

<sup>3.</sup> Denominator = Total economically active.

<sup>4.</sup> Quarter on quarter changes at regional level are particularly subject to sampling variability and should be interpreted in the context of changes over several

# **REGIONAL SUMMARY** 25(2) Regional labour market summary Thousands, seasonally adjusted

Employer Surveys <sup>1</sup>			Jobcentre Plus administrative system <sup>1</sup>							
	Workforce jobs <sup>2</sup> (Jun 2016)		Claimant Count <sup>3</sup> (September 2016)							
	Total	Tota	I	Men	Men		en			
	Level	Level	Rate (%)4	Level	Rate (%)4	Level	Rate (%)4			
North East	1,177	50.4	4.1	33.8	5.4	16.6	2.8			
North West	3,565	106.2	2.8	69.7	3.5	36.5	2.1			
Yorkshire and										
The Humber	2,762	76.6	2.9	50.1	3.5	26.5	2.1			
East Midlands	2,351	45.6	2.0	29.6	2.4	16.0	1.5			
West Midlands	2,825	84.8	2.9	54.6	3.5	30.2	2.3			
East	3,139	46.6	1.5	29.5	1.8	17.0	1.2			
London	5,732	103.3	1.8	60.5	2.0	42.8	1.6			
South East	4,817	61.9	1.3	39.3	1.6	22.6	1.0			
South West	2,979	40.8	1.4	26.7	1.8	14.1	1.0			
England	29,347	616.2	2.1	393.7	2.5	222.5	1.6			
Wales	1,466	43.3	2.9	28.1	3.6	15.2	2.2			
Scotland	2,716	81.9	2.9	56.2	3.8	25.7	1.9			
Great Britain	33,528	741.5	2.2	478.1	2.7	263.4	1.7			
Northern Ireland	870	34.9	3.9	24.1	5.1	10.8	2.6			
United Kingdom	34,409	776.4	2.3	502.2	2.8	274.2	1.7			

#### Changes on period (period specified below):

	Employer Surveys <sup>1</sup>	Jobcentre Plus administrative system <sup>1</sup>								
	Workforce jobs <sup>2</sup> (Change on Mar 2016)	Claimant Count <sup>3</sup> (Change on August 2016)								
	Total	Tota	I	Men		Women				
	Level	Level	Rate (%)4	Level	Rate (%)4	Level	Rate (%)4			
North East	-13	-0.3	0.0	-0.2	0.0	-0.1	0.0			
North West	-15	-0.8	0.0	-0.6	0.0	-0.2	0.0			
Yorkshire and										
The Humber	38	0.2	0.0	0.0	0.0	0.2	0.0			
East Midlands	11	0.0	0.0	0.0	0.0	0.1	0.0			
West Midlands	2	0.8	0.0	0.5	0.0	0.3	0.0			
East	14	-0.5	0.0	-0.3	0.0	-0.2	0.0			
London	54	-0.8	0.0	-0.4	0.0	-0.4	0.0			
South East	44	0.1	0.0	0.0	0.0	0.1	0.0			
South West	40	-0.4	0.0	-0.3	0.0	-0.1	0.0			
England	175	-1.7	0.0	-1.3	0.0	-0.5	0.0			
Wales	11	-0.3	0.0	-0.1	0.0	-0.2	0.0			
Scotland	2	3.2	0.1	1.7	0.1	1.5	0.1			
Great Britain	187	1.1	0.0	0.3	0.0	0.8	0.0			
Northern Ireland	d 7	-0.4	0.0	-0.3	-0.1	-0.1	0.0			
United Kingdom	194	0.7	0.0	0.0	0.0	0.7	0.0			

Labour market statistics enquiries: labour.market@ons.gsi.gov.uk

<sup>1.</sup> Workforce Jobs are tabulated by region of workplace. Claimant Count is tabulated by region of claimant's residence.

<sup>2.</sup> HM Forces stationed abroad are included in the UK jobs estimates but not in the regional jobs estimates.

<sup>3.</sup> Count of claimants of unemployment related benefits (experimental statistics).

<sup>4.</sup> Denominator = Claimant Count + Workforce Jobs.