Income-Related Benefits: Estimates of Take-up 2015/16

Background information and methodology

September 2017
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Background

Purpose of the statistics

Income-Related Benefits: Estimates of Take-up

These statistics are designed to give an estimate of the take-up of benefits within the entitled population. They aim to provide an indication of whether and to what extent the different benefits are taken up by different groups.

They can be used to increase awareness of take-up for particular benefits, inform Government policies and measure the effect of take-up initiatives. Additional details of how the statistics are commonly used can be found in a customer feedback report from 2010/111.

Context of the statistics

The publication covers four benefits:

- Pension Credit (PC)
- Housing Benefit (HB)
- Income Support (IS)/Income-related Employment and Support Allowance (ESA (IR))
- Income-based Jobseeker’s Allowance (JSA (IB))

There have been no significant policy changes in 2015/16 which affect the take-up estimates.

Universal Credit (UC) was introduced in April 2013 in certain pathfinder areas of North West England. Since October 2013, it has progressively been rolled out to other areas. At date of publication, 14th September 2017, it is available in all Jobcentre Plus areas to single claimants, and is being expanded across the country to include all claimant types via the full service.

As UC is being rolled out it will affect the take-up estimates in the future as eligibility for current benefits changes.

Whilst there is an increasing amount of UC administrative data becoming available for use in the department, there is only a minimal number of cases which reported receipt of UC in the Family Resources Survey (FRS) in 2015/16. Therefore, it has not been possible to produce take-up estimates for UC due to the small sample size.

We are monitoring the situation and will make changes in the future as required.

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1 Usage of Income-related benefits estimates of take-up publication 2010-11 (2011). The report can be found here:
Please see gov.uk for more information on UC: https://www.gov.uk/universal-credit

Statistics on UC are available at the link here: https://www.gov.uk/government/collections/universal-credit-statistics

Information on UC rollout dates up to 13th September 2017 is available in the latest release at the link above in table 4.1.

**Pension Credit**

**Background**

Pension Credit (PC) is an income-related benefit which was introduced on 6 October 2003 and replaced the Minimum Income Guarantee (MIG).

**Overview**

There are two parts to PC: the Guarantee Credit (GC), and the Savings Credit (SC).

The GC tops up the claimant’s income up to a guaranteed level. The level may increase if the claimant is a carer, severely disabled or has certain housing costs. To qualify:

- A claimant must live in Great Britain;
- The claimant must have reached PC qualifying age.

The SC is an extra amount for people aged 65 or over who have made provision for their retirement above the Savings Credit threshold (such as savings or a second pension).

Claimants may be entitled to either or both elements of PC.

Please see gov.uk for more information on current PC entitlement rules: https://www.gov.uk/pension-credit

**Benefit Rates**

The Standard Minimum Guarantee (SMG) is the minimum level of income that is guaranteed through the GC. This is uprated each year by at least the level of the increase in earnings; although in recent years it has increased by more than this in order to match the cash increase in the basic State Pension. At uprating 2016 both the basic State Pension and the SMG were increased by earnings.

The Savings Credit Threshold (SCT) determines the level of income at which someone becomes eligible for SC, while the SC Maximum (SC max) is the maximum amount of SC that can be awarded. In recent years the rate of the increase of the SCT has had the effect of reducing the SC max.
## Singles

<table>
<thead>
<tr>
<th></th>
<th>2015/16 rates per week</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Minimum Guarantee</td>
<td>£151.20</td>
</tr>
<tr>
<td>Savings Credit Threshold</td>
<td>£126.50</td>
</tr>
<tr>
<td>Savings Credit Maximum</td>
<td>£14.82</td>
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</tbody>
</table>

## Couples

<table>
<thead>
<tr>
<th></th>
<th>2015/16 rates per week</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Minimum Guarantee</td>
<td>£230.85</td>
</tr>
<tr>
<td>Savings Credit Threshold</td>
<td>£201.80</td>
</tr>
<tr>
<td>Savings Credit Maximum</td>
<td>£17.43</td>
</tr>
</tbody>
</table>

### The qualifying age

By November 2018, the PC qualifying age for men and women will have gradually risen to 65 in line with the increase in women’s State Pension age. It will then increase in line with further increases in State Pension age, so will rise to 66 by October 2020 and to 67 by 2028. More information can be found in the following table –

<table>
<thead>
<tr>
<th>Date</th>
<th>Qualifying Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 2009</td>
<td>60 years</td>
</tr>
<tr>
<td>April 2010</td>
<td>60 years</td>
</tr>
<tr>
<td>April 2011</td>
<td>60 years and 6 months</td>
</tr>
<tr>
<td>April 2012</td>
<td>61 years</td>
</tr>
<tr>
<td>April 2013</td>
<td>61 years and 6 months</td>
</tr>
<tr>
<td>April 2014</td>
<td>62 years</td>
</tr>
<tr>
<td>April 2015</td>
<td>62 years and 6 months</td>
</tr>
<tr>
<td>April 2016</td>
<td>63 years</td>
</tr>
</tbody>
</table>

### Changes to Pension Credit rules

From November 2010, the level of the capital disregard increased to £10,000 (up from £6,000). Previously, only those who lived permanently in a care home had a £10,000 capital disregard.

### Interaction with other income-related benefits

Men aged between women’s state pension age and 65 may claim one of PC, ESA (IR), JSA (IB) or, in certain areas, UC. Currently this choice also exists for ‘mixed age’ couples where one member is aged above the PC qualifying age, and the other is aged below.

For the purposes of estimating take-up, we model that men aged over the PC qualifying age, but under 65, would have claimed PC rather than JSA (IB). Similarly, mixed age couples are assumed to claim PC.

PC could be paid in conjunction with HB but not with JSA (IB), IS or ESA (IR).
Housing Benefit

Background

Housing Benefit (HB) helps tenants who are on a low income to pay their rent. HB is administered by local authorities who decide whether a claimant is eligible for HB, and how much they are entitled to. Tenants can apply for HB irrespective of whether they are in work, or out-of-work - and it may be paid alongside other means-tested benefits, non-means-tested benefits, or on its own.

Overview

Subject to having an eligible rent liability, the vast majority of those on the Guarantee Credit element of PC, JSA (IB), IS or ESA (IR) are automatically eligible for maximum HB.

Claimants not in receipt of one of the benefits listed above may have their HB reduced if they have capital or income in excess of certain thresholds - and if their capital or income is too high they may not be entitled to HB at all.

The amount awarded can also vary based on the numbers, age and disabilities of members of the household. For many claimants in the private rented sector, the level of their eligible rent is also limited by the Local Housing Allowance (LHA) rates which apply to where they live. The size and composition of the claimant’s household determines the size of the accommodation which they might reasonably need – and in turn the specific LHA rate used to assess entitlement to HB. The benefit cap may also apply.

There are some exceptions. Those that are not entitled to HB include:

- Those who live in the home of a close relative;
- Any full-time students - unless they are disabled or have children;
- Asylum seekers or those sponsored to be in the UK.

Please see gov.uk for more information on current HB entitlement rules:

https://www.gov.uk/housing-benefit

Benefit Rates

There is no set rate of HB that a claimant will receive, but the thresholds used for the means test side of the HB assessment are aligned to rates of other benefits, and claimants in the private rented sector are usually restricted to the LHA rate for their family size and postcode.

Changes to Housing Benefit rules

Since 2010 there have been a number of changes to the structure of HB.

LHA changes:
Phased in from April 2011:

- LHA rates calculated based on the 30th percentile of rents in the area; previously, they were based on the 50th percentile (or median of rents);
- Claimants are no longer entitled to keep any excess between their rent and the LHA rate (previously, this was up to £15 a week);
- LHA rates are capped to overall maximum weekly levels (affecting the most expensive areas such as inner London);
- Claimants can no longer get the five-bedroom rate.

Phased in from January 2012:

- The age threshold for the shared accommodation rate (SAR) (previously under 25) was extended to include single people aged under 35.

**Removal of the Spare Room Subsidy**

The removal of the spare room subsidy was introduced nationally on 1 April 2013. It applies the size criteria test that pre-existed in the LHA to determine the number of bedrooms needed by working-age HB claimants living in the social rented sector. Where claimants are found to be under-occupying, their eligible rent is reduced by 14 per cent if they have one extra bedroom and by 25 per cent if they have two or more. Pensioners are exempt from the policy, with easements for certain groups (for example claimants with overnight carers).

**Non-dependant deductions**

A three-year staged increase in the rates of non-dependant deductions (NDDs) in HB was introduced from April 2011. By April 2013, these increases brought the NDD rates to the level they would have been had they been increased each year since 2001 to broadly reflect growth in rents.

**Interaction with other income-related benefits**

HB is worked out on the basis of an ‘applicable amount’ intended to cover basic weekly living expenses. The amount of benefit is worked out by comparing a person’s income with their applicable amount which is intended to cover day-to-day living expenses, taking account of the size and make-up of the household.

If the net income is equal to or is less than the applicable amount or they are in receipt of an income-related benefit, they will receive 100 per cent of the rent for which benefit can be paid less any non-dependant deductions. This would be subject to any deductions for non-dependants who live with them, and help with rent would not exceed the LHA rate which applies to their household. If the net income is more than the applicable amount, they will receive reduced HB. For each pound of extra income over the applicable amount, after disregards, 65 pence will be deducted.

The HB award may also be reduced to ensure that the household’s total benefit income does not exceed the benefit cap.
Income Support/Income-related Employment and Support Allowance

Background

Income Support (IS) is paid to people below PC age who are on low incomes and are not in full-time work. Employment and Support Allowance (ESA) is paid to people below State Pension age who have an illness or a disability. This report combines take-up estimates of IS and income-related ESA (ESA (IR)) as it is not practically possible to distinguish between IS and ESA (IR) eligible cases in our processes.

Overview

To qualify for IS a claimant must meet the relevant conditions of entitlement:

• between 16 and PC qualifying age;
• pregnant, or a carer, or a lone parent with the youngest child under a specific age or, in some cases, unable to work because they are sick or disabled;
• have either no income or a low income;
• working less than 16 hours a week (and a partner working no more than 24 hours a week);
• be in Great Britain (different rules apply in Northern Ireland);
• have savings below £16,000 (exceptions apply);
• do not need permission to enter the UK (exceptions apply);
• do not get JSA (IB) or ESA (IR) (exceptions apply); and
• are not a young person being looked after by a local authority (exceptions apply).

Claimants who have paid sufficient National Insurance contributions receive contribution-based ESA (ESA (C)). Those who are not entitled to ESA (C) at all or do not receive enough money from their entitlement to ESA(C) to reach the ESA personal allowance benefit rate, may be entitled to ESA (IR).

To qualify for ESA (IR), the claimant’s illness or disability has to affect their capability to work, and they must:

• be under State Pension age;
• not be getting Statutory Sick Pay or Statutory Maternity Pay and not gone back to work;
• not be getting JSA;
• not have an income over a certain threshold. This includes the claimant and any partner’s (if applicable) income; and
• not have savings greater than £16,000 (exceptions apply).

While this report presents take-up estimates for ESA (IR), those receiving both ESA (C) and ESA (IR) together are included in the receipt estimates. For those who are
entitled to but not receiving ESA (IR), the estimates only include those modelled to be entitled to ESA (IR) only but not receiving it.

Please see gov.uk for more information on current IS and ESA entitlement rules:

https://www.gov.uk/income-support

https://www.gov.uk/employment-support-allowance/overview

**Benefit Rates**

The weekly amount paid is based on the difference between the benefit unit’s applicable amount and income. The applicable amount is calculated from the personal allowance, premiums and certain housing costs relevant to the benefit unit. For ESA (IR), while a work capability assessment is being carried out, the benefit unit receives the ‘assessment phase’ personal allowance. Once assessed, the benefit unit receives the ‘main phase’ personal allowance, along with either the relevant support component or work-related activity component. As a result, IS and ESA (IR) payments will differ for each benefit unit due to their different circumstances. See the rates on the following page –
### Personal Allowances

<table>
<thead>
<tr>
<th>Category</th>
<th>Eligibility</th>
<th>2015/16 rates per week</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>Under 25 (ESA assessment phase)</td>
<td>£57.90</td>
</tr>
<tr>
<td></td>
<td>Under 25 (ESA main phase/IS)</td>
<td>£73.10</td>
</tr>
<tr>
<td></td>
<td>25 or over</td>
<td>£73.10</td>
</tr>
<tr>
<td>Lone Parent</td>
<td>Under 18 (ESA assessment phase)</td>
<td>£57.90</td>
</tr>
<tr>
<td></td>
<td>Under 18 (ESA main phase/IS)</td>
<td>£73.10</td>
</tr>
<tr>
<td></td>
<td>25 or over</td>
<td>£73.10</td>
</tr>
<tr>
<td>Couple</td>
<td>Both under 18 (ESA assessment phase) – lower rate</td>
<td>£57.90</td>
</tr>
<tr>
<td></td>
<td>Both under 18 (ESA main phase/IS) – lower rate</td>
<td>£73.10</td>
</tr>
<tr>
<td></td>
<td>Both under 18 (ESA assessment phase) – higher rate</td>
<td>£87.50</td>
</tr>
<tr>
<td></td>
<td>Both under 18 (ESA main phase/IS) – higher rate</td>
<td>£114.85</td>
</tr>
<tr>
<td></td>
<td>Both over 18</td>
<td>£114.85</td>
</tr>
<tr>
<td></td>
<td>One 18-24 (ESA assessment phase) – lower rate</td>
<td>£57.90</td>
</tr>
<tr>
<td></td>
<td>One 18-24 (ESA main phase/IS) – lower rate</td>
<td>£73.10</td>
</tr>
<tr>
<td></td>
<td>One 18 or over – higher rate</td>
<td>£114.85</td>
</tr>
<tr>
<td></td>
<td>One 25 or over – lower rate</td>
<td>£73.10</td>
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### Premiums

<table>
<thead>
<tr>
<th>Category</th>
<th>Single</th>
<th>Couple</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disability</td>
<td>£32.25</td>
<td>£45.95</td>
</tr>
<tr>
<td>Severe Disability</td>
<td>Single or couple (one qualifies)</td>
<td>£61.85</td>
</tr>
<tr>
<td></td>
<td>Couple (both qualify)</td>
<td>£123.70</td>
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<tr>
<td>Carer</td>
<td>£34.60</td>
<td></td>
</tr>
<tr>
<td>Enhanced Disability</td>
<td>Single</td>
<td>£15.75</td>
</tr>
<tr>
<td></td>
<td>Couple</td>
<td>£22.60</td>
</tr>
</tbody>
</table>

### ESA (IR) Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work-related component</td>
<td>£29.05</td>
</tr>
<tr>
<td>Support component</td>
<td>£36.20</td>
</tr>
</tbody>
</table>

The ‘Disability’ premium is not available to ESA (IR) recipients. ESA (IR) has other components designed to meet the needs of people with different levels of disabilities.

### Changes to IS and ESA rules

From 24 October 2009, the upper age limit of the youngest child allowing a lone parent to be entitled to IS reduced progressively each year from 12 in 2009/10 to 5 years old in 2012/13. Lone parents with the youngest child aged 5 and over, able to work and with no caring responsibilities could apply for JSA and would be required to look for work. Those with a disability or health condition were expected to claim ESA (IR). This resulted in a reduction in the number of lone parents receiving IS and an increase in the number of lone parents receiving JSA.

ESA was introduced on 27 October 2008, replacing Incapacity Benefit (IB) and Severe Disablement Allowance (SDA) for new claimants. Since April 2011, existing
claimants of IB or SDA are being gradually assessed for eligibility for ESA; therefore, the number of benefit units receiving ESA (IR) has increased between 2009/10 and 2015/16, as those receiving IB and SDA have started receiving ESA (IR) instead.

From 1 May 2012, ESA (C) has been restricted to 365 days for those in the work related activity group. This will have led more people becoming eligible for ESA (IR).

**Interaction with other income-related benefits**

IS and ESA (IR) could be paid in conjunction with HB but not with each other or JSA (IB).

**Income-based Jobseeker’s Allowance**

**Background**

Jobseeker’s Allowance (JSA) was introduced in October 1996 and is paid to help people while they look for work.

**Overview**

There are two types of JSA:

- Contribution-based JSA (JSA (C))
- Income-based JSA (JSA (IB)).

JSA (C) is paid if the claimant has paid sufficient Class 1 National Insurance contributions in the two tax years before the benefit year being claimed in (first Sunday in January to the Saturday before the first Sunday in January of the next year). To have paid this, the claimant must have:

- Worked for 26 weeks in one of these years earning at least the lower earnings limit for that tax year;
- Paid Class 1 contributions or received National Insurance credits in both of these tax years that amount to 50 times the lower earnings limit.

JSA (IB) is paid if the claimant:

- Was paid less than £153 per week on average when in employment over the past two years;
- Has been claiming JSA (C) for over 182 days; or
- Hasn’t worked over the last two years.

In addition to the criteria specific to each type of JSA above, a claimant must:

- generally be 18 or over but below State Pension age, although some people aged 16 or 17 are eligible;
- not be in full-time education;
- be in Great Britain (different rules apply in Northern Ireland);
• be available for work;
• be capable of work;
• be actively seeking work;
• work on average less than 16 hours a week;
• enter into a Claimant Commitment (or Jobseeker’s Agreement) which remains in force; and
• any partner must usually work less than 24 hours a week (on average).

Furthermore, the benefit unit also must have £16,000 or less in savings.

There are also certain eligibility rules for lone parents who want to claim JSA.

A claimant can make a joint claim with a partner if all the following apply:
• both partners want to claim JSA;
• both partners are 18 or over;
• both partners are under state pension age; and
• neither of the claimants are responsible for a child (under certain criteria).

Receipt of JSA (IB) does not affect Child Benefit or child tax credit.

It is possible for a claimant to receive both JSA (C) and JSA (IB).

While the focus of this report is on take-up estimates for JSA (IB), those receiving both JSA (C) and JSA (IB) together are included in the receipt estimates. For entitled non-recipients (ENRs) of JSA (IB), the estimates include those modelled as entitled to JSA (IB) only, but not receiving it.

Please see gov.uk for more information on JSA current entitlement rules:
https://www.gov.uk/jobseekers-allowance

**Benefit Rates**

JSA (IB) is paid fortnightly and usually uprated each year by the increase in prices (Consumer Prices Index). However for 2013/14 to 2015/16, uprating was limited to 1 per cent.

The amount paid is dependent on the age of the claimant –

<table>
<thead>
<tr>
<th>Age of Claimant</th>
<th>2015/16 rates per week</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 to 17</td>
<td>£57.90</td>
</tr>
<tr>
<td>18 to 24</td>
<td>£57.90</td>
</tr>
<tr>
<td>25 and over</td>
<td>£73.10</td>
</tr>
</tbody>
</table>
Interaction with other income-related benefits

Men aged between women’s state pension age and 65 may claim one of PC, ESA (IR), or JSA (IB). This choice also exists for ‘mixed age’ couples where one member is aged above the PC qualifying age, and the other is below.

For the purposes of estimating take-up, we model that men aged over the PC qualifying age, but under 65, would have claimed PC rather than JSA (IB). Similarly, mixed age couples are assumed to claim PC.

JSA (IB) could be paid in conjunction with HB but not with IS or ESA (IR).

Strengths and limitations of the statistics

Methodology

The key strength of the methodology introduced for the 2013/14 analysis (and also retrospectively applied to 2009/10 and 2012/13) is that it makes more use of existing administrative data alongside data from the FRS and Policy Simulation Model (PSM) to estimate take-up.

The FRS is data linked with DWP administrative data and where a match is made for a record its reported amount of receipt for a benefit on the FRS is overwritten with the amount in receipt as recorded on the administrative data. This helps address some of the benefit undercount on the FRS.

Although they are based on DWP administrative data, the numbers in receipt and expenditure are not identical to official DWP statistics. This is because they are averaged across the whole year and other adjustments are made to enable consistency with the other non-administrative sources used, such as the FRS (See Methodology section for a full discussion).

Although all estimates are subject to some analytical assumptions, the methodology minimises these. As a result of the changes more accurate and timely estimates can be produced.

There is general uncertainty in estimates, especially of those of entitled non-recipients (ENRs) of benefits, given the complexity of estimation. The FRS, used in the estimation of ENRs, is not designed specifically to measure entitlement criteria to the same extent as an application for a specific benefit. It is a multi-purpose household survey.

The estimates of ENRs are also based on PSM data, which is modelled survey data, and are therefore subject to sampling variation and other forms of error associated with a sample survey, such as reporting errors, under-reporting, systematic bias and random sampling error. (See FRS Background note for more details: https://www.gov.uk/government/statistics/family-resources-survey-financial-year-201516).

Furthermore, it is not possible to perfectly model ESA eligibility because there are no data available for the PSM to use on the outcomes of individual Work Capability
Assessments or doctors' certificates that people would have if they applied to claim ESA.

**Reasons for take-up**

A working paper\(^2\) reviewed the literature available on issues relating to take-up of benefits. Trying to explain the reasons for non-take-up is difficult and we do not have the data in our modelling to do this. But in helping put results into context, it is useful to outline some of the broad factors that have been found to have an effect. Take-up may be affected by factors such as the size or other attractiveness of the benefit, lack of awareness of the benefit or application procedure, lack of awareness of their entitlement, the perceived stigma of receiving a benefit, or other factors.

**Coverage**

Due to restrictions in modelling and available data certain populations are excluded from our analysis. As such the results do not include:

- Those living in non-private households.
- Due to the differences in benefit systems it is not possible to provide estimates for Northern Ireland. Only figures for Great Britain are reported.

**Comparisons between the statistics**

HMRC publishes estimates of the take-up of tax credits, available here:


A working paper\(^3\) reviewed the literature available on issues relating to take-up of benefits including the availability of take-up analysis in other European countries. Available here:


Given the adjustments and coverage of the take-up methodology, receipt and expenditure estimates here will not be the same as the official statistics published by DWP. DWP publishes a wide range of statistics on receipt of benefits and benefit expenditure.

Official Statistics are published here:

[https://www.gov.uk/government/organisations/department-for-work-pensions/about/statistics](https://www.gov.uk/government/organisations/department-for-work-pensions/about/statistics)

[https://stat-xplore.dwp.gov.uk/webapi/jsf/login.xhtml](https://stat-xplore.dwp.gov.uk/webapi/jsf/login.xhtml)


Source of the statistics

Figures in this analysis are based on DWP administrative data, Local Authority administrative data and data from the FRS. The survey data from the FRS are modelled using a static microsimulation model known as the PSM; more details are in the Methodology section.

Definitions and terminology within the statistics

Take-up refers to the receipt of benefits a family is entitled to. Such a family is referred to as an entitled recipient (ER). There are also families who are entitled to benefits, but not in receipt of them. Such a family is referred to as an entitled non-recipient (ENR).

Take-up is estimated in two ways - by caseload and by expenditure:

- Caseload take-up compares the number of benefit recipients, averaged over the year, with the estimated number who would be receiving if everyone took up their entitlement for the full period of their entitlement.
- Expenditure take-up compares the total amount of benefit received, in the course of a year, with the estimated total amount that would be received if everyone took up their entitlement for the full period of their entitlement.

Average

In this publication, ‘average’, is used interchangeably with the word ‘mean’.

Benefit unit or Family

A single adult or married or cohabiting couple, and any dependent children.

Confidence interval

A measure of sampling error. A confidence interval is a range around an estimate which states how likely it is that the real value that the survey is trying to measure lies within that range. A wider confidence interval indicates a greater uncertainty around the estimate. Generally, a smaller sample size will lead to estimates that have a wider confidence interval than estimates from larger sample sizes. This is because a smaller sample is less likely than a larger sample to reflect the characteristics of the total population and therefore there will be more uncertainty around the estimate derived from the sample. Note that a confidence interval ignores any systematic errors which may be present in the survey and analysis processes.

Entitled

A family is said to be entitled to receive a benefit if they satisfy the qualifying conditions for that benefit.
Entitled Non-Recipient (ENR)
A family that is modelled to be entitled to a benefit but is not receiving it is said to be an ENR.

Entitlement
Entitlement is the amount of money an entitled family is estimated to receive in benefit according to modelling.

Mean
The mean weekly amount claimed or unclaimed is the average, found by adding up the amount for each benefit unit in a population and dividing the result by the grossed up number of benefit units.

Median
The median weekly unclaimed amount is the value that divides the population of entitled non-recipients, when ranked by their modelled entitlements, into two equal-sized groups. In other words, the median is the exact middle point where half the entitled non-recipients have larger unclaimed amounts and half have smaller unclaimed amounts.

Revisions to the statistics
Income-Related Benefits: Estimates of Take-up uses a complex methodology which uses numerous data sources. Each year the team checks all of the contributing codes and processes for any potential improvements which could be made to improve the accuracy of the take-up estimates produced.

Methodological refinements applied from 2013/14
The approach to estimating income-related benefits entitlement has been improved with the first results based on the new approach published in June 2015. As a result of this improvement the figures for 2009/10, published in 2012\(^4\), have been revised.

The main changes that were introduced with the new methodology include:

- Matching DWP administrative data with the FRS to improve data on receipt (where consent to link has been given) across all benefits in the report;
- Presenting uncertainty in the estimates using confidence intervals with central estimates.

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Methodological refinements applied from 2015/16

Applying data linking for IS/ESA and JSA

Data linking, in the take-up code, had not been implemented correctly for IS/ESA and JSA. This meant that those who were in receipt of a benefit in the administrative data but did not report receipt of it in the FRS were getting classed as entitled non-recipients when they should be entitled recipients. A simple fix has been implemented to correct this. The fix has quite a significant effect on the data – reducing the IS/ESA ENRs by around 200,000 each year and the JSA ENRs by around 100,000 for most years. This fix has been applied to the whole back series.

Removing full-time students from JSA entitlement

Full-time students are not entitled to JSA so they should not appear in the JSA entitled non-recipients. These students were previously removed in the calculation of entitlement using the employment status of a record to identify if they were a student. Some full-time students still appeared here if they were listed as unemployed or in part-time employment. The new amended method also looks to see if the record has reported that they are in full-time education on the FRS. If it has, they are classified as not entitled to JSA. This fix approximately reduced the number of ENRs each year by between 150,000 and 200,000. The fix has been applied to the whole back series.


Incorporation of Personal Independent Payment (PIP) cases

Real-life PIP cases have been incorporated into the take-up dataset provided by the PSM team, as these are available in sufficient quantities for the first time in the 2015/16 FRS (the previous method was to “migrate” some real-life Disability Living Allowance (DLA) cases as being on PIP). This change reduced the number of IS/ESA ENRs by around 20,000 and was applied for 2015/16 only.

Removing UC recipients from JSA entitlement

Receipt of UC was reported for the first time in the 2015/16 FRS. Those records reporting receipt of UC have been removed from the JSA ENRs. This change had minimal impact on the number of JSA ENRs.

Receipts data

HB

The 2014/15 women’s state pension age calculation was corrected in the HB receipts. This change meant approximately 11,000 records were moved from the pensioner group to the non-pensioner group.
PC and IS/ESA

There was no Quarterly Statistical Extract (QSE) dataset produced for August 2015. Therefore, the IS/ESA and PC receipt average estimates are over three quarters of the year, as opposed to four.

It is the revised statistics that are used in this publication which should take precedence over all previously published results for all years.

The department’s policy statement describes how DWP will handle revisions: https://www.gov.uk/government/publications/policy-statement-on-the-revision-of-dwp-statistics

Status of the statistics

Official statistics

Income-related Benefits: Estimates of Take-up is classified as an Official Statistic. In developing these statistics, DWP has acted in accordance with the Code of Practice for Official Statistics and supporting Principles.

Further information about official statistics can be found here: https://www.statisticsauthority.gov.uk/national-statistician/types-of-official-statistics/

Quality Statement

The take-up estimates are based on a number of data sources all of which have their own processes in place to ensure their quality. When producing the take-up estimates all content has been independently quality assured by different members of the team to ensure methodology is robust. All commentary in the publication is reviewed by the team and analysts from the relevant policy areas to ensure the information presented is accurate and meets user needs.

Feedback

We welcome feedback

If you have any comments or questions, please contact:

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Useful links

This document, the statistics release and supporting tables, along with previous releases, can be found here:

Methodology

Introduction

Overview
To produce the take-up estimates, information can be taken from DWP administrative data sources to present the average number of those in receipt of the benefit along with the average amount claimed. However, because administrative benefit entitlement datasets do not exist, survey-based estimates of the population and unclaimed amounts of those who are entitled but not receiving (ENRs) are required. The methodology used aims to provide the best estimate based on the evidence available, using the FRS. At the same time, there are limitations with the methodology as there are known data issues in the FRS; and also due to the inability to link to administrative data for around half the FRS population, either because respondents did not give consent to do so or it was simply not possible to match data.

This report presents the methodology below, which is strongly focused on using what evidence is available from administrative sources and FRS, to produce the take-up estimates.

The flow diagram on the following page illustrates how the methodology works -
Take-Up Estimates Process Flow Diagram

Receipt Estimates

Entitled Non-Recipient (ENR) Estimates

DWP administrative data

Family Resources Survey (FRS)

FRS matched consenters:
• Data-link to DWP administrative data receipt
• Over-write amounts claimed in the adjusted Policy Simulation Model (PSM) entitlement dataset with data-linked amounts

Adjusted PSM entitlement dataset used to estimate:
• Average number of ENRs during year
• Average amount of benefit unclaimed

Estimate:
• Average numbers receiving benefit during year
• Average amounts claimed

Calculate:
• 95% Confidence Intervals for average number of ENRs during year and average amounts unclaimed

Calculate Take-up Estimates:
\[
\frac{\text{Receipt (admin)}}{\text{Receipt (admin)} + \text{ENR (PSM)}}
\]
Data sources

Overview
The take-up estimates are derived using information taken directly from a number of data sources. A small number of evidence-based adjustments are introduced where necessary.

The Work and Pensions Longitudinal Study (WPLS) is the main data source for estimating receipt of PC, IS and ESA (IR).

The Quarterly Statistical Enquiry (QSE) is the main data source used for JSA (IB) receipt estimates.

The Single Housing Benefit Extract (SHBE) is the main data source used for HB receipt.

ENR estimates are for private households only. For consistency, the QSE is also used to adjust the receipt estimates for PC, JSA (IB) and IS/ESA (IR) to exclude any non-private households.

For ENR estimates, a combination of an adjusted entitlement dataset from the PSM and reported receipt from the FRS are used. In the production of the adjusted PSM entitlement dataset, certain benefit units are linked to their administrative records on the WPLS for estimating ENRs of PC, JSA (IB) and IS/ESA (IR) and SHBE for HB to use actual amounts paid rather than reported FRS amounts.

Work and Pensions Longitudinal Study (WPLS)
The WPLS links DWP benefit and programme data on customers with their employment records from Her Majesty’s Revenue and Customs (HMRC).

The WPLS is used to produce receipt estimates for PC and IS/ESA (IR) as it provides 100 per cent DWP administrative records for all those receiving the benefits. The datasets are available quarterly.

More information is available here:

Quarterly Statistical Enquiry (QSE)
The QSE is a quarterly electronic scan of 5 per cent of DWP administrative records of all those receiving JSA.

JSA (IB) receipt estimates are derived using the QSE data as the WPLS does not provide information on the type of JSA the recipient is receiving. Therefore, those receiving contributory JSA (C) only cannot be excluded from the estimates.

The other key use of the QSE data is to identify the proportion of benefit units that are private households in the receipt estimates for PC, IS/ESA (IR) and JSA (IB). It is applied to the initial average numbers receiving each benefit. This adjustment ensures the estimate of the average numbers receiving each benefit is consistent
with the estimate of the average number of ENRs, which are for private households only.

More information is available here:


**Single Housing Benefit Extract (SHBE)**

SHBE is a monthly electronic scan taken directly from local authority computer systems and provided to DWP for analysis.

The data are used as they provide 100 per cent administrative records for all those receiving HB. As predominantly only private households can receive HB, no adjustment is made to remove non-private households for the receipt estimates. SHBE is also used to data link with FRS matched consenters for the ENR estimates.

More information is available here:


**Family Resources Survey (FRS)**

The FRS is an annual survey, collecting information on around 20,000 private households in the United Kingdom, although only GB information is used in this analysis. The primary function is to collect information on household income claimed from all sources, including wages and salaries, state benefits, payable Tax Credits, private (occupational and personal) pension schemes, and investments. The information allows analysis at an individual level, benefit unit level and household level. The survey is sponsored by the DWP.

As well as being the main data source for the PSM, information is taken directly from the FRS to identify reported receipt of the income-related benefits, where data linking was not possible.

More information is available here:

https://www.gov.uk/government/collections/family-resources-survey--2

**Policy Simulation Model (PSM)**

The DWP’s PSM is a static microsimulation model of the UK tax and benefit system. It takes reported information from the FRS on benefit units and then simulates (or models) what the benefit unit might be entitled to or earn based on the tax and benefit rules in the FRS year. The model estimates what a similar benefit unit, with those same characteristics, might be entitled to or earn for future financial years, accounting for the tax and benefit rules in that future year. The PSM is used extensively by DWP analysts for policy evaluation and costing of policy options.

The PSM is used in the derivation of the ENR estimates, as it provides a modelled entitlement dataset for the income-related benefits being presented in this report.
Some important adjustments are made to the entitlement dataset to provide more precise initial estimates of ENRs and their average weekly amounts unclaimed.

## Estimating receipt

### Overview

Receipt estimates of PC, IS/ESA (IR) and JSA (IB) are taken from their respective data sources and adjusted to represent private households only. Since HB is predominantly only available to private households, HB receipt is taken directly from the data source. Estimates of average amounts claimed are not adjusted as private households account for around 95 per cent of all households receiving PC, IS/ESA (IR) and JSA (IB). It is assumed that the average amounts claimed remain representative of private households.

### Pension Credit

The WPLS is used to estimate the average number of those receiving PC and average amounts claimed for the financial year, using data taken at the end of each quarter. Estimates are produced for the type of PC claimed (whether Guarantee Credit and/or Savings Credit) and by family type.

The estimated average number of those receiving PC is then adjusted using the proportion of private households of all households. This removes around 5 per cent of those in receipt of PC from the estimate. The average amounts estimated are not adjusted as it is assumed that these amounts remain representative of the private households, which account for 95 per cent of all households in receipt.

### Housing Benefit

SHBE datasets from each month of the financial year are combined and a 12 month average is estimated for the number of those receiving HB and average amounts of HB claimed. HB is predominantly only available to people living in private households.

### Income Support/Income-related Employment and Support Allowance

This publication presents combined IS and ESA (IR) take-up estimates; however, IS and ESA (IR) are recorded separately on the WPLS. In order to obtain estimates for the overall average number of those receiving IS or ESA (IR) and the overall average amount of IS or ESA (IR) claimed, data are taken at the end of each quarter of the financial year for each benefit. The overall receipt estimates for IS/ESA (IR) are then produced by adding the average numbers for each benefit together.

Overall average number of benefit units receiving IS/ESA (IR):

\[
\text{Average number of benefit units receiving IS in the year} + \\
\text{Average number of benefit units receiving ESA (IR) in the year}
\]

The proportion of private households of all households receiving IS is then applied to the overall average number of those receiving IS/ESA (IR). It is assumed that the
proportion is the same as for ESA (IR). This adjustment removes around 1 per cent of families receiving IS/ESA (IR).

To produce the estimate of overall average amounts claimed for IS/ESA (IR), the average total weekly expenditure for IS and for ESA (IR) are added together and then divided by the overall average numbers of families receiving IS or ESA (IR):

\[
\frac{\text{Average number of benefit units receiving IS in the year} \times \text{Average amount of IS claimed} + \text{Average number of benefit units receiving ESA (IR) in the year} \times \text{Average amount of ESA (IR))}}{\text{Average number of benefit units receiving IS/ESA (IR) in the year}}
\]

The average amounts estimated are not adjusted as it is assumed that these amounts remain representative of private households, which account for 99 per cent of all households in receipt of IS/ESA (IR).

**Income-based Jobseeker’s Allowance**

The report produces take-up estimates of JSA (IB); this includes benefit units who are in receipt of both JSA (IB) and JSA (C). For these particular cases the QSE data cannot identify how much of the JSA amount paid is JSA (C) and how much is JSA (IB). Those benefit units in receipt of both types of JSA represent around 1-2 per cent of all JSA recipients in the data. Therefore, since JSA (IB) amounts represent approximately 99 per cent of all recorded amounts, the overall JSA payment is assumed to be JSA (IB). Data are taken from the QSE at the end of each quarter of the financial year and the average number of those receiving JSA (IB) and average amounts claimed is estimated.

The proportion of private households of all households receiving JSA (IB) is applied to the total number of those receiving JSA (IB). The adjustment removes around 5 per cent of benefit units receiving JSA (IB). There is no adjustment made to the average amounts claimed as it is assumed that these amounts remain representative of the private households, which account for 95 per cent of all households in receipt.

**Comparisons with published DWP estimates**

As the take-up receipt estimates for PC, IS/ESA (IR) and JSA (IB) focus on private households only, these are lower than published DWP estimates, which include all households. For HB, the take-up receipt estimates for 2012/13 onwards are similar to published DWP estimates. However, for 2009/10, the take-up receipt estimates are slightly lower. For 2009/10, bespoke SHBE datasets were produced for months April 2009 to November 2009 to capture the necessary information for breakdowns by family type, tenure type and employment status. These bespoke datasets were combined with the December 2009 to March 2010 datasets and a 12 month average number of those receiving HB and average amounts of HB claimed were estimated.

**Estimating Entitled Non-Recipients (ENRs)**

**Overview**

The DWP administrative data sources do not record information on those entitled to a benefit but not receiving it (ENRs). Therefore, a combination of an adjusted entitlement dataset from the DWP’s PSM, which includes some linking to WPLS
administrative data, and reported receipt data from the FRS are used to produce the average number of ENRs and average amounts unclaimed.

In order to produce the ENR estimates, some bespoke adjustments are made to the PSM entitlement dataset.

FRS matched consenters are families where consent was given by both the ‘head’ of the benefit unit and any partner interviewed in the FRS to link to their administrative record and it was possible from the data provided to accurately match to administrative data.

For benefit units that are non-consenters or did not fit the criteria to be data linked, modelled PSM entitlement for the benefit is compared to FRS reported receipt of the benefit.

Each benefit unit is categorised into one of the following groups:

- Entitled not receiving (ENRs);
- Entitled receiving (ERs); or
- Not entitled, not receiving (NENRs).

From this, the average numbers of ENRs and the average amounts unclaimed are estimated, along with 95 per cent confidence intervals to reflect uncertainty. These estimates are combined with the receipt estimates to produce the lower bound, central and upper bound take-up estimates.

It should be noted that, if existing, any ‘non-entitled recipients’ are assumed to be entitled to the benefits they get.

**The PSM entitlement dataset**

For each financial year, the PSM produces a UK-based entitlement dataset. Key characteristics are taken from the FRS and the PSM models entitlement to each of the income-related benefits by applying the tax and benefit system rules to each benefit unit. The dataset retains reported FRS characteristics such as family type, age, marital status, tenure type and employment status, but the modelled entitlement amount of income-related benefit is used and this may differ from the reported FRS amount.

The PSM models UC entitlement by using internal DWP forecasts to move a proportion of those entitled to other benefits onto UC. Those modelled as being entitled to UC are not included in the JSA ENRs.

Where a benefit unit has a member aged over the PC qualifying age but under State Pension age, or one member is above PC qualifying age and one member below (a mixed age couple), the PSM models entitlement to PC only. This is a simplification of the benefit rules, as these benefit units can choose to claim PC or one of JSA (IB), IS or ESA (IR). However, analysis of DWP administrative data shows that the vast majority of these benefit units would choose to claim PC. Figures from February 2010 (at which point the qualifying age for PC was 60), show that there were 432,000 recipients of PC aged 60 to 64, compared with 25,000 recipients of ESA and 17,000...
recipients of JSA (figures were derived from the DWP Tabtool which has since been replaced by Stat-Xplore).

**Adjusting the PSM entitlement dataset**

The bespoke adjustments made to the PSM entitlement dataset are:

- Exclusion of Northern Ireland benefit units;
- Removal of National Minimum Wage adjustment;
- Modelling of work search activity for JSA (IB) entitlement and entitlement group allocation for JSA (IB) and IS/ESA (IR);
- Grossing-up to Great Britain control totals;
- Data linking to DWP administrative receipt records for FRS matched consenters; and
- Inclusion of FRS reported receipt and awaiting the outcome of claim information for each income-related benefit.

**a) Exclusion of Northern Ireland benefit units**

The take-up estimates are only provided for Great Britain. Therefore, the UK-based PSM entitlement dataset is adjusted to remove any Northern Ireland benefit units, so that the average number of ENRs and average amounts unclaimed are on the same basis as the receipt estimates.

**b) Removal of National Minimum Wage (NMW) adjustment**

The PSM includes an adjustment for the NMW. This adjustment was not included in the PSM entitlement datasets used for the Take-up Statistics, that is, no adjustment is made to the earnings data reported in the FRS.

**c) Modelling of work search activity for JSA (IB) entitlement and entitlement group allocation for JSA (IB) and IS/ESA (IR)**

The PSM initially models entitlement to JSA (IB) or IS or ESA (IR) together, as the overall entitlement criteria for these ‘out of work’ benefits are similar. Then benefit units are categorised into the relevant benefit groups based on further specific criteria for each benefit. This allocation depends on the accuracy of information for the benefit unit to be able to assess them against the specific criteria.

To receive JSA (IB), a benefit unit has to sign on and indicate their willingness to work. While the PSM currently captures information on whether a benefit unit is signing on, further modelling was included to capture a benefit unit’s willingness to work, using the following FRS questions:

- ‘Have you been looking for work in the last four weeks?’
- ‘Are you available to start work in the next two weeks?’

Additionally, benefit units in work were modelled as entitled to JSA (IB), as long as claimants fulfilled the criteria around income and hours.
This bespoke modelling of work search activity provides more precise information to allocate benefit units correctly to the JSA (IB) group, by not only identifying benefit units that are actually signing on, but also benefit units that are willing to work and meet other criteria to receive JSA (IB) while in work.

**d) Grossing-up to Great Britain control totals**

Grossing-up is the term usually given to the process of applying factors to sample data so that they yield estimates for the overall population. The simplest grossing system would be a single factor e.g. the number of households in the population divided by the number in the achieved sample of a survey. However, surveys are normally grossed by a more complex set of grossing factors that attempt to correct for differential non-response at the same time as they scale up sample estimates.

The bespoke grossing control variables, in addition to population grossing control variables, along with their breakdowns and data sources used to gross up the PSM entitlement dataset to the GB population are -

<table>
<thead>
<tr>
<th>Grossing Control Variable</th>
<th>Breakdowns Used</th>
<th>Data Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Household numbers</td>
<td>Country and region</td>
<td>Housing statistics - Department for Communities and Local Government (DCLG)</td>
</tr>
<tr>
<td>Housing tenure (household level)</td>
<td>None – GB level only</td>
<td>Housing statistics - DCLG</td>
</tr>
<tr>
<td>Council Tax bands (household level)</td>
<td>None – GB level only</td>
<td>Council Tax statistics - DCLG, Scottish Government and Welsh Assembly</td>
</tr>
<tr>
<td>Employment (individual level)</td>
<td>Age and gender</td>
<td>Employment caseloads - Office for Budget Responsibility (OBR) using Labour Force Survey data</td>
</tr>
<tr>
<td>Caseloads for non-income related benefits</td>
<td>Age and gender</td>
<td>Administrative data for AA, DLA/PIP, IB/SDA and Contributory ESA - DWP</td>
</tr>
<tr>
<td>(individual or benefit unit level)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

e) Data linking to DWP administrative receipt records for FRS matched consenters

There is a known issue of under-reporting benefit receipt in the FRS. Therefore, to improve the accuracy of identifying the number of ENRs estimated in the PSM entitlement dataset, data linking allows recorded benefit amounts in DWP administrative data to replace reported FRS receipt or modelled PSM entitlement in the PSM entitlement dataset.

FRS respondents are asked for consent to link their records to DWP administrative data. Data linking is only applied where:

- Consent was given by both the ‘head’ of the benefit unit and any partner.
- It was possible to match an individual’s record to administrative data.
To do this matching, various combinations of seven variables that exist on both the FRS consenter and WPLS datasets are used. The seven variables are:

- Date of Birth
- Initial of Forename
- Full Forename
- Surname
- Gender
- Postcode sector (i.e. the first half plus first digit of second half)
- Full Postcode

Given that it may not be possible to match on all seven of these variables for an individual – e.g. the full forename may be written differently or missing comparing the FRS consenter and WPLS data – a matching hierarchy is used to define which combinations of variables are required to produce a good enough match.

Around half of the FRS respondents met the above criteria to be data linked for each year in this analysis. Benefit units in this group were categorised as FRS matched consenters and the remaining benefit units were categorised as non-consenting/unmatched in the PSM entitlement dataset.

For FRS matched consenters, benefit units were data linked to SHBE data for HB and WPLS data for:

- State Pension (SP)
- Pension Credit (PC)
- Disability Living Allowance care component (DLA (Care))
- Attendance Allowance (AA)
- Income Support (IS)
- Income-related Employment and Support Allowance (ESA (IR))
- Income-based Jobseeker’s Allowance (JSA (IB))

While an imperfect assumption, information from administrative sources is always given precedence over survey data with the amount from administrative data overwriting the amount in the PSM entitlement dataset for each data linked benefit. This gives a more precise amount of benefit receipt and entitlement for the income-related benefits for estimating the numbers of ENRs.

Note, in addition to PC, data linking to SP was carried out as these two payments are commonly confused by pensioners. By having a more accurate amount for SP, the PSM can then model entitlement to PC more accurately. Data linking to DLA (Care) and AA were carried out as amounts for these benefits are commonly under-reported in the FRS. Accurate amounts for these benefits helps to improve the accuracy of the PC entitlement modelling as receipt of these benefits can indicate that an additional amount should be added to the appropriate minimum guarantee level in PC.
Statistical tests were carried out to determine whether characteristics of FRS matched consenters had changed when the new methodology was being developed. It was concluded that the characteristics (family type, rental sector and employment status) were not statistically different across the years. Therefore, any changes seen in the number of ENRs between 2009/10 and 2012/13 could not be attributed to changes in the characteristics of the proportion of FRS matched consenters of all the benefit units.

Similar tests were carried out on the non-consenting/unmatched group at the same time, when the methodology was being developed. It was concluded that applying any assumptions to the non-consenting/unmatched group based on information seen in the FRS matched consenters group would be not be statistically valid and would increase uncertainty surrounding the ENR estimates.

f) Inclusion of FRS reported receipt and awaiting the outcome of a claim information for each income-related benefit

The final adjustment made to the PSM entitlement dataset is to include some additional information from the FRS:

- Reported receipt of benefit: This information will be used along with PSM modelled entitlement to identify which benefit units are modelled to be entitled but not receiving.
- Awaiting an outcome of a claim: If at the point of the FRS interview, a benefit unit is awaiting an outcome of claim, the PSM models them to be an ENR as they are not reporting receipt. Any subsequent receipt of the benefit following the outcome could be picked up if the benefit unit is a FRS matched consenter and they would be modelled as an entitled recipient. However, for non-consenting/unmatched cases, they could remain an ENR. Therefore, it is assumed that if the benefit unit reports they are awaiting an outcome of a claim and the PSM models them as entitled, it is likely that they would have gone on to receive the benefit and are categorised as entitled recipients.

Estimating ENRs

Following the adjustments to the PSM dataset, each benefit unit is categorised into one of the following groups:

- Entitled Not Receiving (ENRs)
- Entitled Receiving (ERs)
- Not entitled, not receiving (NENRs)

FRS matched consenters who are shown to be receiving benefit according to the data linking to administrative data are automatically allocated to the ER group. FRS matched consenters who are not receiving benefit according to the data linking to administrative data are classed as either ENRs or NENRs depending on whether they are modelled as entitled according to the PSM.
For benefit units that are non-consenting/unmatched, modelled PSM entitlement to the benefit is compared to FRS reported receipt of the benefit to determine whether they are an ER, ENR or NENR. If the benefit unit reports they are awaiting an outcome of a claim and the PSM models them as entitled to the benefit, it is assumed that the benefit unit is an ER.

Finally, the average numbers of ENRs and the average amounts unclaimed are estimated by specific types and breakdowns for each income-related benefit. Due to small sample sizes for certain characteristics, further detailed breakdowns have not been possible.

**Uncertainty in the receipt and ENR Estimates**

**Overview**

The receipt and ENR estimates are fully reliant on the accuracy of the data used and any subsequent adjustments, evidence-based assumptions and modelling. Any errors in the data or these processes will affect uncertainty around the estimates.

Uncertainty in the receipt estimates is assumed to be marginal due to the processes in place to produce accurate DWP administrative data for publication as statistics.

For the ENR estimates, the level of uncertainty is higher as they are reliant on reported information from FRS sample data and the subsequent modelling of entitlement in the PSM. Therefore the estimates are affected by known areas of uncertainty surrounding survey results and using a model to estimate ENRs. While processes are in place to limit this uncertainty, such as the data-cleaning of FRS responses to produce the published FRS dataset and continuous development of the PSM methodology, confidence intervals are used to present the uncertainty in the final take-up estimates. Note that confidence intervals only estimate the sampling error, the difference between the sample and population values, and do not include other forms of uncertainty.

**Areas of uncertainty**

**a) Use of administrative data**

It is assumed that DWP administrative data are an accurate record of benefit receipt. In particular we accept all benefit recipients as being entitled with any ‘non-entitled recipients’ ignored for the purpose of this publication. However, the data are subject to error at all stages of the process of data collection: from recipients giving inaccurate information, to input error, to data cleaning and analysis.

Adjusting the PC, IS/ESA (IR) and JSA (IB) receipt estimates to remove any non-private households introduces a small element of uncertainty. This is because it is assumed that the proportions of private households of all households for the 5 per cent scan of the benefit recipients are representative of all the benefit recipients.
b) Use of survey data

The size of the FRS sample and the way in which the sample is selected is carefully designed to ensure that it is representative of the UK as a whole, whilst bearing in mind practical considerations like time and cost constraints.

Survey results are always estimates, not precise figures. This means that they are subject to a level of uncertainty which can affect how changes, especially over the short term, should be interpreted.

The FRS is subject to the nuances of using a survey, including:

- Sampling error: Two different random samples from one population are unlikely to give exactly the same survey results, which are likely to differ again from the results that would be obtained if the whole population was surveyed. This level of sampling error varies to a greater or lesser extent depending on the level of breakdowns at which results are presented.
- Non-response error: The FRS response rate in 2015/16 was 56 per cent. In an attempt to correct for differential non-response, estimates are weighted using population totals.
- Survey coverage: The FRS covers private households in the United Kingdom. Therefore individuals in nursing or retirement homes, for example, will not be included. This means that figures relating to the most elderly individuals may not be representative of the United Kingdom population, as many of those at this age will have moved into homes where they can receive more frequent help.
- Survey design: The FRS uses a clustered sample design to produce robust estimates at region level. The FRS is therefore not suitable for analysis below this level.
- Sample size: The FRS has a relatively large sample size for a household survey. From April 2011, the target achieved GB sample size for the FRS was reduced by 5,000 households, resulting in an overall achieved sample size for the UK of around 20,000 households for 2011/12 onwards.

c) Under-reporting receipt and benefit confusion in the FRS

There is a known issue of benefit under-reporting in the FRS. Sometimes the FRS respondents confuse which benefit they are receiving. For example, there is often confusion over State Pension (SP) and PC payments. So a benefit unit may not realise they are receiving PC and report the overall payment they receive as SP. Therefore, there is an over-reporting of the SP amount paid and under-reporting of the PC amount paid. Processes are in place for the FRS interviewer to check these responses against other questions, if there is a discrepancy. Further data-cleaning is carried out once the survey is completed to check whether responses from the benefit unit taken across the questionnaire are consistent. However, even with these processes in place, there remains scope for uncertainty and remaining under-reporting of benefit receipt.

As a result, it is possible that the PSM categorises a benefit unit into the wrong group. In the example above, the benefit unit could be modelled as an ENR, despite
receiving PC as they did not report receipt or give an amount in the FRS interview. In other situations, the benefit unit might not report important information which is used to identify which group they should be allocated to, such as work search activity for JSA (IB) or receiving Attendance Allowance for the estimation of PC and HB entitlement.

To reduce under-reporting and benefit confusion, data linking allows recorded benefit amounts in DWP administrative data to replace reported FRS receipt or modelled PSM receipt in the PSM entitlement dataset. However, this is only possible for some benefit units.

d) Data linking for FRS matched consenters only

As noted above only a partial sample of benefit units is data linked in the PSM entitlement dataset. As a result, this adjustment only partially corrects for under-reporting and confusion of benefit receipt in the FRS.

Where a benefit unit might have been modelled as an ENR but data linking indicated that they were receiving a payment, the benefit unit would be categorised as an entitled recipient (ER) and as a result the average numbers of ENRs would reduce. However, where benefit units are non-consenters/unmatched, it is possible for it to remain an ENR but actually receive the benefit.

Additionally, there is not enough information on the FRS to identify whether the family is being sanctioned while receiving JSA (IB) or ESA (IR). In this instance, a family could report zero payment of JSA (IB) but the PSM model them as entitled, resulting in them being categorised as an ENR. Data linking would overcome this if the family was a FRS matched consenter, as the recorded benefit payment would be used and the family would be categorised as an ER. However, if the family was in the non-consenting/unmatched group, they would remain as an ENR.

e) Imperfect modelling of entitlement

Imperfect modelling of the tax and benefit system rules in the PSM could result in:

- Over-statement of entitlement: where the benefit unit is incorrectly modelled to be entitled and/or the modelled amount is too high.
- Under-statement of entitlement: where the benefit is incorrectly modelled to not be entitled and/or the modelled amount is too low.

Processes are in place to regularly review and develop the modelling to ensure the PSM accurately represents the tax and benefit system rules for each year. However, as it is heavily reliant on reported information in the FRS, the PSM inherits the areas of uncertainty of the FRS.

Furthermore, it is not possible to perfectly model ESA eligibility because there are no data available for the PSM to use on the outcomes of individual Work Capability Assessments or doctors’ certificates that people would have if they applied to claim ESA.
f) Inaccurate grossing-up to the GB population

The PSM grossing regime uses a number of control variables to ensure that various characteristics of the benefit units are considered in deriving the grossing factors. But it is another potential source of uncertainty as it does assume that many of the characteristics of the ENR sample are representative of all GB benefit units.

Confidence intervals for the ENR Estimates

Overview

As the ENR estimates are heavily reliant on the FRS sample, the level of uncertainty can be estimated by exploring how that estimate would change if many survey samples were drawn for the same time period instead of just one. From this, a range around the estimate can be defined, known as a confidence interval. This indicates how likely it is that the real value that the survey is trying to measure lies within that range. Confidence intervals are typically set up to be 95 per cent certain that the true value lies within the range; this is known as a 95 per cent confidence interval.

The following info-graphic summarises the purpose of confidence intervals.

Method

The ‘variance estimation based on sample design’ method was used to produce confidence intervals for the take-up estimates as:
The sampling frame of the FRS is taken into consideration in this method.

It is appropriate when calculating the prevalence of a characteristic in a population, such as those entitled and not receiving.

The ENR estimates are derived from the adjusted PSM entitlement dataset rather than the published FRS dataset. However, this should not affect the sampling error, as this occurs at the stage of the sampling, and therefore any modelling of FRS sample benefit units in the PSM should not affect the confidence intervals. The confidence intervals provide a lower and upper bound for the average number of ENRs and the average amount unclaimed. These estimates, along with the central estimates are incorporated into the take-up formulae.

Estimating take-up rates

Overview
The take-up rates are based on the following definition:

\[
\frac{\text{In Receipt}}{\text{In Receipt} + \text{Entitled Not in Receipt}}
\]

Where the take-up rate is defined as the proportion receiving the benefit of all those entitled (that is those receiving the benefit and those who are entitled but not receiving the benefit).

Caseload and expenditure take-up rates are estimated using 95 per cent confidence intervals. A central estimate for take-up is calculated using the central estimate of those not in receipt. The lower and upper take-up bounds are calculated using the upper and lower bound estimates of those not in receipt.

Caseload formulae
The formulae for lower bound, central estimate and upper bound are -

<table>
<thead>
<tr>
<th>Caseload formula</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lower Bound</strong></td>
<td>(\frac{\text{Average number of benefit units receiving benefit}}{\text{Lower average number of ENR benefit units}})</td>
</tr>
<tr>
<td><strong>Central Estimate</strong></td>
<td>(\frac{\text{Average number of benefit units receiving benefit}}{\text{Central average number of ENR benefit units}})</td>
</tr>
<tr>
<td><strong>Upper Bound</strong></td>
<td>(\frac{\text{Average number of benefit units receiving benefit}}{\text{Upper average number of ENR benefit units}})</td>
</tr>
</tbody>
</table>
Expenditure formulae

For the expenditure formulae, the average weekly amounts claimed (received) and unclaimed (not received) are converted to yearly amounts.

The expenditure take-up formulae are -

<table>
<thead>
<tr>
<th>Expenditure formula</th>
<th>Total amount of benefit received / Total amount of benefit received +</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower Bound</td>
<td><strong>Upper</strong> total amount of benefit not received</td>
</tr>
<tr>
<td>Central Estimate</td>
<td><strong>Central</strong> total amount of benefit not received</td>
</tr>
<tr>
<td>Upper Bound</td>
<td><strong>Lower</strong> total amount of benefit not received</td>
</tr>
</tbody>
</table>

The formulae for the total amount of benefit received and not received are -

<table>
<thead>
<tr>
<th>Total amount of benefit received formula</th>
<th>Total amount of benefit not received formula</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lower Bound</strong></td>
<td><strong>Upper total</strong>= Upper average number of benefit units ENRs * Upper average amount not received * Week to Year Factor</td>
</tr>
<tr>
<td>Average number of benefit units receiving benefit * Average amount of benefit received * Week to Year Factor</td>
<td>Central total= Central average number of benefit unit ENRs * Central average amount not received * Week to Year Factor</td>
</tr>
<tr>
<td><strong>Central Estimate</strong></td>
<td><strong>Lower total</strong>= Lower average number of benefit units ENRs * Lower average amount not received * Week to Year Factor</td>
</tr>
<tr>
<td>Average number of benefit units receiving benefit * Average amount of benefit received * Week to Year Factor</td>
<td><strong>Upper total</strong>= Upper average number of benefit units ENRs * Upper average amount not received * Week to Year Factor</td>
</tr>
<tr>
<td><strong>Upper Bound</strong></td>
<td></td>
</tr>
</tbody>
</table>