OUTCOMES MAP: EMPLOYMENT AND TRAINING

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MAPPING OUTCOMES FOR SOCIAL INVESTMENT

This is one of 13 outcomes maps produced by NPC in partnership with the SROI Network, Investing for Good and Big Society Capital. Each map examines a particular issue area or domain, and aims to document the relevant outcomes and indicators that are currently being measured by charities, government, academics and practitioners working in this field.

This map is not intended to be prescriptive about what you should measure; instead it aims to be a starting point for social investors, funders, charities and social enterprises thinking about measuring outcomes in this domain. Neither is it intended to be definitive or comprehensive: we plan to develop the maps further in future as we learn more about measurement practice in this area.

If you have any feedback or suggestions for how we could do this, please get in touch with Tris Lumley at NPC by emailing tris.lumley@thinkNPC.org.

Outcomes maps in this series

- Housing and essential needs
- Education and learning
- Employment and training
- Physical health
- Substance use and addiction
- Mental health
- Personal and social well-being
- Politics, influence and participation
- Finance and legal matters
- Arts and culture
- Crime and public safety
- Local area and getting around
- Conservation of the natural environment and climate change
Definition

Employment is the state of having paid work. A person’s ability to gain and sustain fulfilling work is known as employability, which is the focus of this overview. There are four commonly identified elements of employability:

1. an individual’s ability to get a job;
2. their subsequent ability to retain employment;
3. their ability to make choices in their employment situation (ie, ability to obtain new employment when required/desired);
4. the quality of work (ie, skill level, pay and job satisfaction).1

The ability to achieve these outcomes is influenced by a number of external and internal factors. Macro-economic and political factors are a major determinant of an individual’s ability to find and retain quality employment as they influence the demand for labour from employers, and consequently the availability of work. External factors also impact incentives for employment, eg, government policy on welfare benefits can influence an individual’s willingness to seek work.

On an individual level, there are a number of, often interlinked, skills and capabilities that impact upon employability. Employability skills, the ‘skills almost everyone needs to do almost any job’2, includes general skills and characteristics such as functional skills (numeracy, literacy and IT skills), interpersonal skills (e.g., communication and relationship building), self-esteem and motivation. Factors specifically relating to employment include attitudes to work, skills for finding work (job-search skills and presentation of skills to employers), and occupation-specific skills and work experience. Personal circumstances such as disability, caring responsibilities and access to transport also impacts upon an individual’s ability and willingness to work.

For the purpose of this overview, employability is used to refer to the availability of relevant work, and the skills and capabilities specifically related to finding and staying in fulfilling work. It does not include general academic education and qualifications (covered in the education framework), general personal and social wellbeing e.g., self-esteem and motivation (covered in the well being framework), or wider barriers to work such as caring responsibilities, disability and health which are covered in other frameworks.

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Measurement overview: Employment and training

Context

Government programmes

Getting people into employment is a major government objective in order to reduce poverty, promote wellbeing and boost economic growth (by reducing benefit payments and increasing tax revenues). The Department for Work and Pensions (DWP) is the government department with primary responsibility for helping people into employment. The Work Programme is the main scheme through which the DWP supports people to find and stay in work. This caters for client groups of varying distance from the labour market, from those receiving jobseekers allowance, to those facing more severe barriers to work such as people with disabilities, and prison leavers. The point at which an individual is eligible for entry onto the Work Programme, and the value of payments for providers is dependent on the client group to which an individual belongs, with earlier entry and higher payments for the most disadvantaged. Providers are paid based on results—getting people into sustained employment. There are no payments based on ‘distance travelled’ to employment or the ‘quality’ of employment an individual gains.

Payments to providers are triggered on the following outcomes:

- **Attachment**: when a provider engages with a jobseeker.
- **Job outcome**: when a client has been in a job for a specified number of weeks (e.g., 26 weeks for JSA 18-24 and 25+, 13 weeks for those on Employment and Support Allowance).
- **Sustainment outcome**: paid for number of weeks in continuous employment (e.g., for JSA 18-24 year olds up to a maximum of 13 of these payments are made for every four weeks in continuous employment from week 30 onwards, and for those on Employment and Support Allowance, a maximum of 20 payments for every four weeks in continuous employment from week 17 onwards).
- **Conversion rate**: incentive payments are made based on the conversion rate of referrals to job outcomes.³

Alongside the Work Programme, DWP funds a number of other schemes to promote employability. The Work Choice programme supports disabled people with the most complex and long term barriers to find work. Providers are paid a 70% service fee when an individual starts on Work Choice, with a further 15% paid if the customer progresses into supported employment, and a further 15% if they progress into unsupported employment.⁴

To support disadvantaged young people and those at risk of disadvantage to develop their employability, DWP launched a £30 million social investment ‘Innovation Fund’ in 2012. For younger age groups, the Innovation Fund has some focus on soft outcomes, rewarding improved behaviour at school. For 18-24 year olds, payment triggers relate to


hard outcomes only, such as completion of training and vocational qualifications; entry into further education; and entry into first employment of 16 hours or more per week for 13 continuous weeks.5 

For young people aged 18-24, as well as being eligible for the Work Programme, DWP runs the £1 billion Youth Contract to provide new work opportunities, including apprenticeships and work experience placements.

The European Social Fund (ESF) aims to improve employment opportunities in the European Union, helping people fulfil their potential by giving them better skills and better job prospects. The 2007-2013 England ESF programme is investing £5 billion to support the employability work of the government departments DWP, Skills Funding Agency and National Offender Management Service.

The ESF funding has four main priority outcomes, targeted at all ages from 14 upwards:

- Extending employment opportunities
- Developing a skilled and adaptable workforce
- Tackling barriers to employment
- Improving the skills of the local workforce

Each of these outcomes has a detailed framework of target outputs and results. Outputs include the number of participants engaged from priority groups, including those facing specific barriers and practical issues, eg, participants who receive support with caring responsibilities. Results include job entry, and sustainment for six months after leaving the programme, plus ‘distance travelled’ measures such as the proportion of economically inactive participants engaged in job search activity or further learning upon leaving; and the number and percentage who gain basic skills, qualifications and undertake further education or training.6

Role of the charity sector

Charities are involved in promoting employability in two main ways: helping people to improve their basic skills and address personal issues that may be barriers to work, and directly helping people to enter and sustain employment.

Government welfare-to-work schemes are the primary source of funding for charities that directly support people into employment. Charities are involved in the Work Programme, but the large size of Work Programme prime contracts and accompanying large financial requirements and high levels of risk poses barriers to charity involvement—only two of the 18 prime providers are charities. Charities are mainly involved as subcontractors, particularly in provision of specialist support for disadvantaged groups, but payment by results mechanisms preclude the involvement of those organisations that do not have sufficient upfront finance to support cash flow.

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5 http://www.dwp.gov.uk/docs/round-one-provider-guidance.pdf
Charities also play an important role in promoting skill development to support entry into quality work, rather than just job placement. These include charities that work with young people not in employment, education or training (NEET) or at risk of becoming NEET by helping to tackle risk factors (eg, offending, truancy, drug and alcohol use) and promote strong foundations for work (eg, educational attainment, self-esteem, team work). For unemployed adults, charities provide range of services from promoting basic skills, to tackling specific barriers such as homelessness, drug abuse and mental health problems.

**Vulnerable groups**

There were 2.59 million unemployed people in the UK in July 2012 (an unemployment rate of 8.1%). Unemployment is often associated with wider disadvantages. Key factors which impact outcomes in this area include:

**Educational attainment:** Skill levels heavily impact upon employability: poor literacy, poor numeracy and low-level qualifications are associated with long-term unemployment. Fewer than half of those with no qualifications are in work, compared to nearly 90% of those with graduate-level qualifications. People with poor numeracy skills are more than twice as likely to be unemployed as those who are competent at numeracy. Poor literacy skills can also be a serious barrier to progressing once in employment: 63% of men and 75% of women with very low literacy skills have never received a promotion.

**Disability:** Having a disability significantly affects an individual’s employment prospects. Only half of disabled people of working age are in work (50%), compared with 80% of non disabled people. The average gross hourly pay for disabled employees is £11.08 compared to £12.30 for non disabled employees. Employability is partly a result of educational attainment: 23% of disabled people have no qualifications compared to 9% of non disabled people. Types of disability are an important factor: only 20% of people with mental health problems are in employment.

**Age:** Young people have been particularly badly affected by the recession due to the reduced availability of jobs and cuts to spending on youth services, post-16 education and training alongside increased tuition fees. In the three months to July 2012 there were 1.02 million 16-24 year olds unemployed young people, an unemployment rate of 21.6%. Unemployment can have a significant impact upon later life chances, with young people experiencing lengthy spells of unemployment more likely to face unemployment and lower earnings a decade later.
Offending: Unemployed people are more likely to offend, and offenders (particularly those who have been in prison) are significantly more likely to be unemployed than the general population. 67% of offenders were unemployed at the time they were imprisoned. Qualifications are an important factor: 52% of male and 71% of female offenders have no qualifications.\(^\text{15}\)

Caring responsibilities: People with caring responsibilities have lower rates of employment and are likely to work fewer hours and earn less than average. Those that provide unpaid care for old or disabled people have a low rate of fulltime employment: 82% of male and just 39% of female unpaid carers are in full time employment.\(^\text{16}\) 315,000 carers aged 16 to 64 in England have left employment to provide unpaid care and remain out of employment. The total public expenditure costs of unpaid carers leaving employment is estimated at £1.3 billion per year based on the costs of Carer’s Allowance and reduced tax revenues due to lost earnings.

Homeless: Unemployment can be both a cause and consequence of homelessness. In 2005 Only 2% of homeless people are in full-time employment. 12% work part-time. 13% do voluntary work. 57% of homeless people have been unemployed for three years or more. With an employment rate of 15%, homeless people are five times less likely than the wider population to be in employment. The vast majority of homeless people want to work either now (77%) or in the future (97%).\(^\text{17}\)

Geography: Unemployment rates vary considerably within the UK. Regionally, employment rates are highest in the East and South East of England (74.9%), and lowest in the North East (66.6%).\(^\text{18}\)

Key outcomes

- **Increased availability of and incentives for employment**: more relevant jobs are available, and jobseekers have increased incentives to seek work (eg, will be/perception that will be better off in work than on benefits).
- **Jobseekers have improved skills and attitudes for employment**: jobseekers are more likely to find and enter employment as a result of improved functional skills; interpersonal skills; motivation, attitudes and behaviours; and skills for finding work.
- **Jobseekers have improved occupation-specific skills and work experience**: jobseekers are more likely to gain employment as a result of increasing their vocational skills, and attaining relevant work experience.
- **Increased numbers of jobseekers enter and sustain (quality) employment**: more jobseekers enter paid work of a specified quality (wage, hours, contract type), and sustain work for a specified period.

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\(^\text{15}\) http://www.policyconnect.org.uk/fckimages/NSF-%20Offenders%20&%20Ex-Offenders.pdf
Increased numbers of individuals that enter work are satisfied with their employment: people that enter work are satisfied with their job (security, rewards, and the job itself) and their ability to make choices in their employment situation, including prospects for advancement.

Related outcomes

- Education, learning and skills
- Personal and social wellbeing
- Finance and legal matters

Examples of typical interventions

Charities deliver a number of different interventions to enhance people’s employability and support people to find, enter and sustain work depending on the needs of the target group. Typical interventions include:

- **Generic welfare-to-work support**: charities such as the Careers Development Group (CDG) and Tomorrow’s People deliver support to help jobseekers of all types into work. They are typically funded to deliver services through government contracts such as the Work Programme. Employment advisors work with jobseekers to diagnose barriers to work and identify support needs which may include improving basic skills and job search skills, and overcoming personal barriers such as access to childcare and improving motivation. Where specialist support is needed, for example, helping drug users or those with severe disabilities, jobseekers are referred to specialist support providers.

- **Specialist welfare-to-work support**: some charities provide employability support specifically targeted at a certain disadvantaged group. They use specialist knowledge and skills to tackle barriers to work. For example, EmployAbility promotes access to employment for people with disabilities, and St Giles Trust helps ex-offenders into work. They support individuals to overcome barriers to work, and identify suitable employment opportunities.

- **On-the-job support**: particularly for disadvantaged groups, some charities provide on-the-job support to help those that have found work to remain in employment and tackle barriers as they arise. For example, Reach Skills matches people who have not been in employment for a long time with volunteers who provide independent advice and support.

- **Skill development**: some charities such as Groundwork and Community Links focus on developing people’s skills and employability as part of a wider mission to tackle poverty and improve communities.

- **Support for young people (preventing NEET)**: promoting employability forms a key part of the work of many charities that support disadvantaged young people. For example, City Gateway support young people to access apprenticeships and vocational employment through helping individuals to gain qualifications, training and work placements.
• **Advocacy**: charities also play a key role in campaigning to raise awareness of issues facing certain disadvantaged groups in finding and sustaining work. For example, Stand to Reason campaigns and advises on how to manage mental health issues in the workplace.

**Current approaches to measurement**

**Employment statistics**

A number of key employability statistics are measured according to international guidelines specified by the International Labour Organisation (ILO).19

- Employment is measured as ‘the number of people in employment … aged 16 and over who did paid work (as an employee or self-employed), those who had a job that they were temporarily away from, those on government-supported training and employment programmes, and those doing unpaid family work.’

- Unemployed people are ‘without a job, have actively sought work in the last four weeks and are available to start work in the next two weeks or; out of work, have found a job and are waiting to start it in the next two weeks.’

- Economically inactive people ‘are not in work and do not meet the internationally agreed definition of unemployment. They are people without a job who have not actively sought work in the last four weeks and/or are not available to start work in the next two weeks.’20

**Measures of employment and sustained employment**

DWP use a number of definitions to define entry into employment and its sustainability for the purpose of triggering payments to providers. A job start is defined as the date that a participant starts a job that takes them off benefit, and a job outcome as a continuous or cumulative period of employment as defined for each claimant group. Incentive payments are also made to providers who convert a higher than expected rate of referrals into job outcomes. This is based on the number of job outcomes that would be expected to occur in the absence of the Work Programme, calculated through analysis of historical job entry rates.21

**Measures of employee and employment quality**

The UK Commission on Employment and Skills (UKCES) surveys employers on the availability and quality of labour supply through two major employer surveys conducted on a biennial basis. The UK Employer Skills Survey examines training and staff development, vacancies unfilled because of skills shortages, gaps in employees’ skills, recruitment of

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education leavers, and a host of other measures to provide a comprehensive and robust picture of skills needs and training investment in UK business. The UK Employer Perspectives Survey gains the views of employers on the employment and skills system.\textsuperscript{22}

Feedback from employees on the quality of their employment is gathered by the Department for Business Innovation and Skills (BIS) through the Workplace Employee Relations Survey (conducted five times since 1980), including on job characteristics and satisfaction of people in work.\textsuperscript{23} Overall job satisfaction is also measured in the annual Understanding Society survey.\textsuperscript{24}

**Measures of individual employability**

Qualifications in academic and vocational subjects, as well as basic skills, are standard accredited tools used as indicators of employability. However, qualifications are not robust measures of distance travelled to employment as candidates may already have had the skills/knowledge accredited by the qualification prior to commencing the course. Beyond qualifications there is little standardised measurement of wider capabilities and barriers to work.

As so many interacting factors impact upon employability it is difficult to map a linear path of causal factors, and to measure progress towards employment. Payment by results contracts such as the Work Programme pay on job entry, rather than on ‘distance travelled’ by a jobseeker. This is problematic for some charities, as they typically support the most vulnerable groups who are furthest from the labour market.

Charities tend to develop bespoke internal systems of measurement, and often for programme management and customer needs assessment, rather than impact measurement purposes. One of the most widely used standardised tools is the Work Star—an outcomes star which tracks perceptions of the distance travelled by a jobseeker. Case workers assess jobseekers against a 1 to 10 scale to diagnose needs and track progress in seven areas: challenges, job-specific skills, job-search skills, basic skills, aspiration and motivation, social skills for work. While the star is a useful case worker tool, it does not provide an objective measure of change and is not suited to evaluation purposes.\textsuperscript{25}

Some attempts have been made to measure distance travelled in government welfare-to-work programmes. The DWP piloted a scheme to measure distance travelled by disabled people towards employment for its Workstep programme.\textsuperscript{26} All measures were based on support worker judgements of jobseeker progress in 21 behaviours/indicators against five levels of monitoring categories (1: individual lacks appropriate level of competence–5: individual routinely demonstrates appropriate level of competence). This system has been abandoned—the current Work Choice programme requires providers to evidence distance travelled by jobseekers, but allows providers to develop their own bespoke systems for measuring this.\textsuperscript{27}

\textsuperscript{22} http://www.ukces.org.uk/ourwork/employer-surveys
\textsuperscript{23} http://www.bis.gov.uk/policies/employment-matters/research/wers
\textsuperscript{24} http://www.understandingsociety.org.uk/
\textsuperscript{25} http://www.outcomesstar.org.uk/work/
\textsuperscript{26} http://research.dwp.gov.uk/asd/asd5/ports2009-2010/rrep566.pdf
\textsuperscript{27} http://www.dwp.gov.uk/docs/work-choice-section10.pdf
The European Social Fund gives some recognition of distance travelled, with payments triggered for job-search activity and completion of qualifications and training, as well as entry into employment.

In compiling this overview, we identified particular gaps in measurement of job-search skills, and the impact of employment on financial security and quality of life.

NPC is currently working on developing shared approaches to impact measurement as part of the Inspiring Impact programme. This includes a project to develop a shared outcomes framework and tools which will allow charities that work in the field of young people’s employability to track ‘distance travelled’ by young people towards employment, including in soft skills.

**Key sources**


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<tr>
<th>Key outcomes</th>
<th>Specific outcome</th>
<th>Indicators</th>
<th>Existing measures</th>
<th>Source and use</th>
<th>Stakeholders (tagging)</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>Increased availability of, and incentives for, employment.</td>
<td>Increased availability of employment opportunities.</td>
<td>Number of people in employment.</td>
<td>ONS definition of employment based on international guidelines specified by the International Labour Organisation.</td>
<td>ONS Labour market statistics report the national employment rate. Used by government for the analysis, evaluation, monitoring and planning of the labour market and economy. Nomis labour market statistics also provide data on employment rates at a regional, local authority and parliamentary constituency level. The number of people in employment is also commonly used at a programme level, (eg, Work Programme) and provider level (eg, charity delivering the Work Programme) as a key success indicator of employability programmes.</td>
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<td>Number of job vacancies.</td>
<td>ONS’s Vacancy Survey is a regular survey of businesses, which provides a measure of the total number of vacancies across the economy nationally.</td>
<td>Statistics published by the ONS in the Labour Market Statistical Bulletin. Used by government as an indication of demand for labour.</td>
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<td>Increased availability of suitable employment opportunities.</td>
<td>Number of employment opportunities in (relevant) sector and region.</td>
<td>ONS collects data on the number of jobs in the UK by region and industry on a quarterly basis through employer surveys, the Labour Force Survey, and administrative sources.</td>
<td>Statistics are published by ONS on a quarterly basis in its Workforce Jobs summary.</td>
<td>• Individuals&lt;br&gt;• Community and society</td>
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<td>Disadvantaged groups have increased access to relevant employment opportunities.</td>
<td>Number of [disadvantaged group eg, young people, disabled people] in employment.</td>
<td>ONS collect data on employment rates for specific groups that face challenges in the labour market eg, disabled people and young people.</td>
<td>ONS publish data on employment rates as part of its labour market statistics. Eg, for disabled people. The number of people from disadvantaged groups that enter employment is also commonly used at a programme level, (eg, Work Programme) and provider level (particularly charities as they typically work with</td>
<td>• Individuals&lt;br&gt;• Young people not in education, employment or training (NEET)&lt;br&gt;• People with disabilities&lt;br&gt;• People from black and minority ethnic groups.&lt;br&gt;• Community and society</td>
<td>Indicators provide information on the perceived availability of job opportunities that meet jobseeker requirements (eg, personal circumstances).</td>
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<td>Jobseekers have increased incentives to seek employment.</td>
<td>Number of jobseekers who would be better off in work/have increased disposable income.</td>
<td>Tools are available to support calculations at an individual level, including DWP's &quot;better off in work&quot; calculation which is set at a level of income £25 a week more than the income received on benefit. Any calculation should also consider the impact of entering work on disposable income (income after deducting work-related costs eg, childcare and travel). A range of online tools are available to help calculate benefit entitlements and calculate disposable income.</td>
<td>Jobseekers being better off in work is not a core measure of government employability programmes which focus on job entry rather than 'quality' of job entered into. Some tools exist to help providers and jobseekers calculate the impact of entering work on their income at an individual level, which has an important bearing on incentives to enter work.</td>
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<td>Jobseekers have improved skills for employment.</td>
<td>Number of jobseekers achieving functional skills qualification in literacy.</td>
<td>Functional skills qualifications are a widely used measure eg, Edexcel's Adult Literacy and Numeracy qualification (ALAN). A range of qualifications are available at each level, some of which Demonstration of a specified standard of functional skills are required by some employers of job applicants. This may be through possession of an accredited qualification, or</td>
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<td>Number of jobseekers achieving functional skills qualification in IT.</td>
<td>IT qualification at relevant level eg, CLAIT (see Ofqual database for full list of available qualifications).</td>
<td>are specific to certain occupational requirements. Ofqual database lists all available functional skills and ESOL qualifications at each level.</td>
<td>bespoke testing by the employer at recruitment. While previous government welfare-to-work schemes such as the New Deal recognised completion of accredited qualifications as an outcome for jobseeker, the Work Programme recognises job outcomes only. Some government schemes such as the Innovation Fund do reward providers when jobseekers gain qualifications.</td>
<td>• Individuals</td>
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<td>Number of jobseekers achieving functional skills qualification in ESOL.</td>
<td>ESOL qualification at relevant level (see Ofqual database for full list of available qualifications).</td>
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<td>Jobseekers have improved interpersonal skills.</td>
<td>Number of jobseekers with improved verbal and non-verbal communication skills.</td>
<td>Various measures exist based on self-reported characteristics and behaviours using questionnaires developed by psychologists. Eg, Social Skills Inventory (Riggio, 1986).</td>
<td>Assessments of skills in this area are normally used by employment advisors to diagnose needs and track progress. This is often based on employment advisor perceptions, though</td>
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<td>Number of jobseekers with improved relationship building skills.</td>
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<td>Various measures based around self-reported/peer reported characteristics and behaviours using questionnaires developed by psychologists. Eg, Loughry, Ohland and Moore (2007) Comprehensive Assessment of Team Member Effectiveness (CATME) based on 35 hypothetical situations; Stevens and Campion’s (1999) Team Work test uses peer ratings.</td>
<td></td>
<td>some providers do use standardised psychological questionnaires. Data is used to support jobseekers at an individual level, and is not normally aggregated across programmes/client groups. The Work Star (a case worker tool used to track jobseeker progress) includes an assessment of overall progress with social skills for work.</td>
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<td>Individual</td>
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<td>Jobseekers have improved motivation, attitudes and behaviours.</td>
<td>Number of jobseekers with an improved attitude to work.</td>
<td>Various measures based around self-reported/peer reported characteristics and behaviours using questionnaires developed by psychologists. Eg, Attitudes Towards Working Scale (Alfano 1973). Various other work attitude scales available from human resource consultancies.</td>
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<td>Assessments of motivation and behaviours are often used by employment advisors to diagnose needs and track progress. This is often based on employment advisor perceptions, though some providers do use standardised psychological questionnaires. Data is used to support jobseekers at an</td>
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<td>Number of jobseekers that demonstrate an improvement in reliable behaviours.</td>
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<td>individual level, and is not normally aggregated across programmes/client groups. Improved behaviours are also used as payment triggers in some government programmes, particularly in programmes for younger age groups. Eg, the Innovation Fund (which aims to prevent NEET), recognises reduced truancy and improved behaviours. These are based on head teacher accreditation of attendance rates and perceived improvements in behaviour.</td>
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<td></td>
<td>Jobseekers have improved skills for finding work.</td>
<td>Number of jobseekers that improve the presentation of their skills to employers (ie, through CV, application and interview).</td>
<td>Number of interviews gained. Number of job offers gained.</td>
<td>Individual jobseeker records.</td>
<td>• Individual</td>
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<td></td>
<td>Jobseekers have improved occupation-specific skills.</td>
<td>Number of jobseekers gaining accredited vocational qualifications.</td>
<td>Vocational qualifications (eg, NVQs) are the main measure used to assess vocational</td>
<td>While previous government welfare-to-work schemes such as the New Deal recognised completion</td>
<td>• Individual</td>
<td>Work Outcomes Star includes assessment of progress with development of job-specific skills.</td>
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</tbody>
</table>

Note 1: Improved behaviours are also used as payment triggers in some government programmes, particularly in programmes for younger age groups. Eg, the Innovation Fund (which aims to prevent NEET), recognises reduced truancy and improved behaviours. These are based on head teacher accreditation of attendance rates and perceived improvements in behaviour.

Note 2: Individual jobseeker records.
<table>
<thead>
<tr>
<th>Key outcomes</th>
<th>Specific outcome</th>
<th>Indicators</th>
<th>Existing measures</th>
<th>Source and use</th>
<th>Stakeholders (tagging)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Jobseekers attain relevant work experience.</strong></td>
<td>Number of days at a work placement.</td>
<td>Bespoke measures used across the education system, and developed by education business partnerships, to evaluate individual's satisfaction with placements, and skills developed. In 2007/08 DfE commissioned a review of impact measures of student perceptions of work experience- this provides a source of relevant questions on work experience outcomes for young people.</td>
<td>of accredited qualifications as an outcome for jobseeker, the Work Programme recognises job outcomes only. Some government schemes such as the Innovation Fund do reward providers when jobseekers gain vocational qualifications.</td>
<td>Evaluation of work experience placements used to determine quality of provision and determine individual and employer satisfaction. The quality and quantity of an individual’s work experience is often assessed by employers during the recruitment process.</td>
<td>• Individual</td>
<td></td>
</tr>
</tbody>
</table>
| **Jobseekers enter and sustain employment.** | Jobseekers enter paid employment. | Number of people in employment. | ONS definition of employment based on international guidelines specified by the ONS Labour market statistics report the national employment rate. Used by | • Individual  
• Community and society | --- |
<table>
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<tr>
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<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>Jobseekers enter quality paid employment.</td>
<td>Number of jobseekers that enter paid employment at [x] per cent of national median gross hourly earnings.</td>
<td>International Labour Organisation.</td>
<td>government for the analysis, evaluation, monitoring and planning of the labour market and economy.</td>
<td>• Individual  • Community and society</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jobseekers enter quality paid employment.</td>
<td>Number of jobseekers entering employment of 16 hours a week or more.</td>
<td>Labour Force Survey gathers data on gross weekly earnings of employees in fulltime employment.</td>
<td>Labour Force Survey gathers data on gross weekly earnings of employees.</td>
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</tr>
<tr>
<td>Jobseekers sustain employment.</td>
<td>Number of jobseekers in permanent employment.</td>
<td>Workplace Employee Relations Study: Employee Survey 2011 asks employees to record contracted hours per week to nearest hour.</td>
<td>Working 16 or more hours a week is classified as fulltime work by DWP and individuals are no longer eligible to receive benefits (though withdrawal of benefits will become tapered with the introduction of Universal Credit).</td>
<td></td>
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<tr>
<td>Jobseekers sustain employment.</td>
<td>Number of jobseekers in employment after [x] number of weeks.</td>
<td>Workplace Employee Relations Study: Employee Survey 2011 asks employees to report their contract type (permanent, fixed term, temporary).</td>
<td>Permanent employment is used as an indicator of job quality and security.</td>
<td></td>
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</tr>
<tr>
<td>Jobseekers sustain employment.</td>
<td>Number of weeks in employment.</td>
<td>Data collected by Work Programme providers as basis for triggering payments (duration of employment required)</td>
<td>• Individual  • Community and society</td>
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<tr>
<td>Employees are satisfied with their employment.</td>
<td>Employees feel secure in their employment.</td>
<td>Number of employees that agree/strongly agree that they feel their job is secure.</td>
<td>Employee perception surveys eg, <a href="#">Workplace Employee Relations Study: Employee Survey 2011</a>.</td>
<td><strong>to trigger payment is dependent on client group</strong> Eg, payments made after 26 weeks in employment for those on JSA 18-24 and 25+, and 13 weeks for those on Employment and Support Allowance.</td>
<td>• Individual • Community and society</td>
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<tr>
<td>Employees are satisfied with their employment.</td>
<td>Employees are satisfied with the rewards of employment.</td>
<td>Number of employees that are satisfied with their pay and benefits.</td>
<td>Employee perception surveys eg, <a href="#">Workplace Employee Relations Study: Employee Survey 2011</a>.</td>
<td>Data is used by government and academics at a programme level to track trends in workforce relations. Survey questions could be used by providers at an individual or programme level as an indication of job security and quality.</td>
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<td>Number of employees that are satisfied with intrinsic job rewards (eg, job is interesting and challenging, using skills and abilities, learning new things, recognition for doing a good job).</td>
<td>Employee perception surveys eg, Workplace Employee Relations Study: Employee Survey 2011.</td>
<td>Data is used by government and academics at a programme level to track trends in workforce relations. Survey questions could be used by providers at an individual or programme level as an indication of job security and quality.</td>
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<tr>
<td>Employees are satisfied with the job itself.</td>
<td>Number of employees that are satisfied with the skill level, work intensity, amount of work, and autonomy and control.</td>
<td>Employee perception surveys eg, Workplace Employee Relations Study: Employee Survey 2011.</td>
<td>Data is used by government and academics at a programme level to track trends in workforce relations. Survey questions could be used by providers at an individual or programme level as an indication of job security and quality.</td>
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<tr>
<td>Employees are satisfied with the prospects for advancement.</td>
<td>Number of employees that are satisfied with access to training.</td>
<td>Employee perception surveys eg, Workplace Employee Relations Study: Employee Survey 2011.</td>
<td>Data is used by government and academics at a programme level to track trends in workforce relations. Survey questions could be used by providers at an individual or programme level as an indication of job security and quality.</td>
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<td>Number of employees that are satisfied with promotion opportunities.</td>
<td>Employee perception surveys eg, Workplace Employee Relations Study: Employee Survey 2011.</td>
<td>Data is used by government and academics at a programme level to track trends in workforce relations. Survey questions could be used by providers at an individual or programme level as an indication of job security and quality.</td>
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**Bibliography**


Nomis official labour market statistics [https://www.nomisweb.co.uk/](https://www.nomisweb.co.uk/)

Ofqual database [http://register.ofqual.gov.uk/Qualification](http://register.ofqual.gov.uk/Qualification)


Measurement overview: Employment and training


Experts consulted:

Helen Heap.

CDG.
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