

# **Workforce Mobility and Skills in the UK Construction Sector 2015**

North West Report





Study prepared by BMG Research from a commission by CITB.

The views expressed by research participants are their own and do not necessarily represent those of their employers.

# © Construction Industry Training Board (CITB) 2015

Copyright and all other intellectual property subsisting in these materials vest absolutely in CITB and should not be copied, reproduced nor passed to any third party without the prior written agreement of CITB.

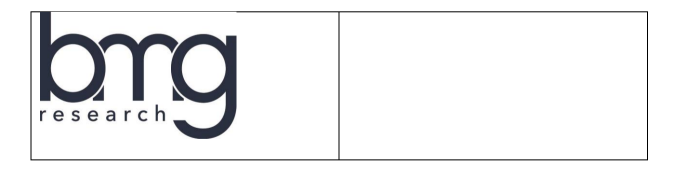
Research materials are created using data and information provided to CITB by third parties and as such CITB are not able to control or verify the accuracy of this data or information.

Accordingly, CITB does not give any warranty about the accuracy or fitness for any particular purpose of these materials. Furthermore, these materials do not constitute advice and should not be used as the sole basis for any business decision and as such CITB shall not be liable for any decisions taken on the basis of the same

You acknowledge that materials which use empirical data and/or statistical data and/or data modelling and/or forecasting techniques to provide indicative and/or predictive data cannot be taken as a guarantee of any particular result or outcome.



Author: BMG Research



# **Table of Contents**

Executive summary	1
Introduction	1
Profile of the sample	1
Work history	2
Time in the sector	2
Previous non-construction jobs	2
Occupational switching within the construction sector	2
Qualifications and skills	3
Skills cards/certificates	3
Construction-specific qualifications	3
Basic skill needs	4
Current study for qualifications	4
Supervisory/managerial training	4
Overall skill levels	5
Geographic mobility	5
Work history in the region/nation	5
Worker origins	5
Travel to site	6
Site duration and change	6
Sub-sector and sector mobility	6
Sub-sector mobility	6
Leaving the sector	7
Introduction	8
Aims and objectives	8
Method	8
Sampling	9
Telephone-based site recruitment	9
Site visits	9
Notes on reading this report	10
Profile of construction site workers	11
Personal demographics	11
Occupational profile	14
Current job role	14
Supervisory roles	15
Employment status	16

Employment contract basis	17
Hours worked	18
Work histories	19
Time in the sector	19
Pre-construction employment histories	21
Occupational switching and progression within construction	23
Future career plans	25
Qualifications and skills	28
Construction skill cards and certificates	28
Construction qualifications held	32
Type of construction qualifications held	35
Additional formal training	35
Supervisory and managerial qualifications and training	39
Overall skill levels	41
Geographic mobility	46
Work history in the current region/nation	46
Region/nation worked in before current site	49
Worker origins	50
Travel to site	52
Relative locations of current workplace to home	52
Furthest distance worked in last 12 months	54
Use of temporary accommodation	55
Journey distance to work	56
Site duration and change	56
Expected site/phase duration	56
Expected next site location	57
Sub-sector and sector mobility	58
Sub-sector mobility	
Leaving the sector	61
The North West construction workforce 2014-15 summary	62

# **Executive summary**

### Introduction

 CITB commissioned BMG Research to undertake the 2015 Construction Workforce Mobility Survey, which builds on previous surveys conducted in 2012, 2007 and 2005. Face to face interviews were conducted with 4771 construction workers undertaking manual roles on sites across the UK and 435 interviews were conducted with construction workers in the North West region.

# Profile of the sample

- More than two fifths of construction workers interviewed in the North West are aged 35 and under (45%), which is a higher proportion than compared with the UK population as a whole (37%), but slightly lower than the UK average in the survey (47%). Just 3% of construction workers are aged 60 or over.
- Overall 1% of the North West construction workforce is of BME ethnic origin, compared with a higher incidence of 8% in the NW population as a whole. The UK average in the survey is 4%, increasing to 15% in London.
- By trade/occupation, the highest proportion of the North West sample is accounted for by bricklayers (17%), followed by carpenters/joiners (15%) and labourers/general operatives (15%). Compared with 2012 the proportion that are labourers/general operatives has declined (from 23%) and bricklayers account for a higher proportion of construction workers (increasing from 5%).
- A quarter of all those interviewed in the North West perform a supervisory or management role
  on their site (25%); the same proportion as nationally.
- Just over half of construction workers interviewed for the survey are employed directly by a company (57%), which represents an increase compared with 2012 (52%). The proportion of workers that are self-employed has fallen since 2012 (from 44% to 40%), while the proportion of workers working for an agency has remained stable (4% in both 2012 and 2015). The likelihood of being self-employed increases with time spent working in construction, from 13% of those that have worked in construction for less than a year to 44% of those that have been working in the industry for 5+ years.
- Just under a quarter of all construction workers in the North West (22%) are employed on a temporary, rather than permanent basis. This is a similar proportion to the UK average (23%).
   By occupation the proportion is highest amongst bricklayers (41%).
- Construction workers in the North West work an average of 44 hours per week, which includes 1 in 8 that work more than 50 hours per week (13%). North West construction workers are significantly less likely to work more than 50 hours per week than the UK average (23%).

# Work history

### Time in the sector

- Two fifths of all North West construction workers have worked in the industry for at least 20 years (40%), which compares with a lower UK average (31%). A total of two thirds have done so for 10+ years (66%).
- More than three quarters of construction workers in the North West have only ever worked within the construction industry (78%) and this is the same as the UK average. Three fifths of North West construction workers (60%) have worked pretty much continuously, without spells out of work and this is a higher proportion than across the UK (55%).

# **Previous non-construction jobs**

- Amongst the 1 in 6 construction workers in the North West that worked in another sector (16% of all respondents) before starting work in construction, the sectors worked in beforehand are most likely to be either the wholesale/retail sector (23%) or the transportation and storage sector (20%).
- In terms of the job roles that construction workers previously did in other sectors, the highest proportion worked in elementary administration and service occupations (34%), followed by skilled trades occupations (25%).

# Occupational switching within the construction sector

- A third of all construction workers in the North West have worked in more than one
  construction trade or occupation whilst working in the construction industry (31%). The
  proportion that has worked in more than one role is significantly higher amongst those who are
  directly employed (36%) than compared with those who are self-employed (24%) or are
  employed by an agency (25%).
- Workers are most likely to have previously worked as a labourer/general operative (26%); while 1 in 5 have worked as a carpenter/joiner (20%) and 1 in 7 as a bricklayer (14%).
- Thinking about their future plans in the construction sector, more than 8 in 10 construction workers in the North West would like to carry on in the same trade or occupation (83%), while 1 in 20 would like to change their trade/occupation (6%) and a further 1 in 20 would like to leave the construction altogether (6%). The proportion that wants to carry on as they are is higher in the North West than the UK average (79%).
- The most popular occupation that construction workers in the North West would like to change to is site manager (32% of those who would like to change).
- In nearly three quarters of cases where North West construction workers would like to change trade/occupation they believe they will require further training or qualifications in order to do so (71%). This is a lower proportion than the UK average (77%).
- The main reason for wanting to change trade/occupation is the belief that workers will be better paid (57%), followed by workers wanting to have more responsibility (39%).

# **Qualifications and skills**

### Skills cards/certificates

- The vast majority of all construction workers in the North West, as across the UK as a whole, hold some form of construction skill card or certificate (97% cf. 98% in 2012 and a UK average of 96%).
- Younger workers (90% of 16-19 year olds) and those who have worked in construction for less than a year (91%) remain less likely to hold a skill card/certificate, although there has been an improvement amongst workers aged 20-24 years (from 92% in 2012 holding cards/certificates, to 98% this year).
- In terms of the type of skill card/certificate held, CSCS remains the most commonly held overall (90% in the North West; 86% across the UK).
- Card colours vary by age and particularly by occupation; Banksman/bankspersons\* (57%) and labourers/general operatives (55%) are most likely to hold Green cards; dryliners\* (67%) and plant/machine operatives (63%) are most likely to hold Blue cards; and electricians (58%) and painters/decorators\* (57%) are most likely to hold Gold skill cards. (\*caution: low sample bases.)

# **Construction-specific qualifications**

- Two thirds of construction workers in the North West say they had no formal qualifications when they first started working in the construction industry (67%). This compares with a higher UK average (75%).
- By current trade/occupation the proportion of workers that started their construction careers
  with no formal qualifications is highest amongst roofers (100%), plant/machine operatives (97%)
  and labourers/general operatives (90%), whilst site managers (36%) and painter/decorator (33%)
  are least likely to have started with no formal qualifications.
- Compared with a third of construction workers in the North West that did have qualifications when they first started working in construction (38%), overall, nearly three quarters of all construction workers in the region reported holding some sort of construction related qualification at the time of interview (71% cf. 70% in 2012 and a UK average of 63%).
- The proportion of workers that currently hold any qualifications is lower than average amongst workers who have worked in construction for less than a year (35%) and workers employed by an agency (44%).
- Within the North West, more than three fifths of the youngest age group hold qualifications (64%), which is (statistically) on a par with other age groups.
- By trade/occupation proportions vary from 9 in 10 amongst site managers and electricians, down to around less than two fifths amongst labourers/general operatives and banksmen/bankspersons.

• The qualifications most likely to be held by construction workers in the North West are NVQ/SVQ qualifications (71% of those with qualifications) and this is a similar proportion to that reported in 2012 (74%) and higher than the UK average (66%). More than 1 in 5 construction workers in the region with qualifications hold City & Guilds qualifications (22%; 16% in 2012 and compared with 20% across the UK). Whilst 1 in 6 construction workers with qualifications now hold an apprenticeship (17%), which is a significant increase compared with 2012 when just 3% did and is slightly higher than the UK average (13%).

# **Basic skill needs**

- One in ten construction workers in the North West believe they would benefit from some form of training in basic skills (10%), compared with a higher proportion of 1 in 6 in 2012 (17%). The proportion in the North West is lower than the UK average (14%).
- In terms of the type of training required there is an almost even split across reading, writing, speaking English and maths.

# **Current study for qualifications**

- One in seven construction workers in the North West are currently working towards any formal qualifications relevant to the construction industry (14% cf. 12% in 2012 and a UK average of 12%). This proportion is significantly higher amongst 16-19 year olds (72%) and amongst those who have worked within the construction industry for less than a year (52%).
- Amongst workers with no qualifications 1 in 6 are currently working towards a qualification (16%).
- Over half of those who are working towards qualifications are working towards qualifications equivalent to Level 2 (29%) or 3 (37%).

# Supervisory/managerial training

- Of those not currently performing a supervisory/management role more than half are certain that they would not like to do so (58%; 53% across the UK), while 1 in 8 would like to do so (20%; 26% across the UK) and just over a fifth are unsure (22%; 21% across the UK).
- A quarter of all construction workers in the North West (24%) and nearly two thirds of those
  who have had some form of supervisory or management responsibilities (64% cf. 55% in 2012)
  have received any formal training designed to improve managerial or supervisory knowledge or
  skills. These proportions are similar to the UK average.
- SMTS (48%) is the type of training most likely to have been received, followed by a Site Safety Supervisors Course (34%) and in-house training (32%).

### **Overall skill levels**

- The vast majority of construction workers in the North West (99%) have a construction-related qualification and/or skills card/certificate (or were working towards a qualification at the point of interview): only 1% of those interviewed could not say that they were at least working towards obtaining a CSCS card (or similar) or construction qualification. A quarter of North West construction workers (25%) hold a skill card/certificate, but have no other construction qualification. This compares with a UK average of 30%.
- Overall, while 3 in 10 construction workers in the North West have no qualifications (29% cf. 30% in 2012 and a 2015 UK average of 37%) the majority have qualifications equivalent to Level 2 or above (67% cf. 62% in 2012 and 58% across the UK in 2015). Around a third of all North West construction workers (35% cf. 24% in 2012) hold qualifications equivalent to Level 3 or above; this proportion is higher than average amongst electricians (57%) and plumbers (50%).

# Geographic mobility

# Work history in the region/nation

- The fact that they grew up there/have always lived there and other family reasons are the most likely reasons why construction workers are based within the North West (75%) and this proportion is higher than in 2012 (55%), as well as being higher than the 2015 UK average (61%). The second main reason for their location is due to their employer sending them there (in 24% of cases). Reasons differ particularly by age with younger workers more likely to say their employer sent them, while older workers are more likely to cite family reasons.
- In 2015, a higher proportion of construction workers in the North West compared with 2012 have worked within the North West for their entire construction career (48% cf. 30% in 2012) and the majority of construction workers in the region have remained in the North West for all or most of their career (91%). This compares with a UK average of 80%.
- Thus, in the majority of cases, the last site workers were based at was also in the North West (89%).

# **Worker origins**

- Overall 9 in 10 construction workers in the North West were living in the region when they
  started their construction career (91%). Workers currently based in the North West are amongst
  those most likely to have remained in the same region/nation in which they were based for their
  first construction job.
- Nine in ten construction workers in the North West (90%) did their first qualification/training in the region. Compared with other regions/nations, they are amongst the least mobile. The highest proportion by region/nation is 96% in Northern Ireland, followed by 95% in Scotland and 92% in the North East. At the lower end of the range, only around half of construction workers in the East of England (50%), South East (55%) and London (58%) are based in the same region/nation as where their first qualification was achieved.

# Travel to site

- Around half of construction workers in the North West have travelled at least 50 miles from their permanent/current home to work in the last 12 months (51%). Across the regions/nations, North West construction workers are most likely to have travelled more than 100 miles from their permanent home to work in the last 12 months (28%).
- Overall just 2% of construction workers in the North West (5% in 2012) are currently staying in temporary accommodation while working at their site. This proportion is lower than the UK average (6%) and the lowest across all regions/nations.
- The average (mean) distance from workers' current residence (taking into account temporary residences) to their current site was 20.5 miles (21.9 miles is the UK average) which is less than in 2012 when workers travelled an average (mean) of 33 miles.

# Site duration and change

- More than half the temporary workers in the North West (52%) do not know how much longer they can expect to be working for their current company/agency. This compares with a UK average of 43%.
- When all respondents, whether temporary or permanent were asked to indicate how long in total they expect to work at that specific site during this phase a quarter expect to stay on that site for a year or longer (23% cf. UK average of 26%), which is a significant increase compared with 2012 (6%), suggesting some improvement with regard to stability. However in a further one quarter of cases (27% cf. 14% in 2012) workers do not know how much longer they can expect to be on site, indicating there is still a considerable degree of uncertainty.
- More than three quarters of all North West construction workers are confident that when they finish their current job their next job will allow them to travel to work from their permanent home on a daily basis (79% cf. 65% in 2012). The remaining fifth say it depends/they don't know or that they won't be able to commute. Compared with workers in other regions/nations, those in the North West are amongst the most confident in this respect; second only to those in Scotland (81%).

# Sub-sector and sector mobility

# **Sub-sector mobility**

- Compared with 2012 there has been a significant increase in the proportion of construction workers that have been working on new housing in the North West, up from 72% to 93%. This echoes the national trend. For all other types of projects the proportion of construction workers that have worked on them has fallen since 2012.
- Overall around two fifths of all construction workers have only worked on one project type (43%), compared with a fifth in 2012 (21%), which again suggests a pattern of increased stability in the sector.

• The number of project types worked on varies significantly by region/nation. The North West is one of those least likely to report its' construction workers working on one project type (43%). Across regions/nations, the highest proportion is in Wales (63%) and the lowest is in Northern Ireland (34%).

# **Leaving the sector**

• In order to assess the potential outflow from the sector in the next five years (led by worker preference), all workers were asked how likely it is that in 5 years time they will still want to be working in construction. Amongst construction workers of all ages in the North West half say they definitely will be (51%); a further two fifths think it is very or quite likely (33%); 4% consider it unlikely; just 2% say they definitely won't be and a further 5% hope to be retired by then, while 5% don't know.

# Introduction

# Aims and objectives

Following on from previous surveys conducted for CITB in 2012, 2007 and 2005, BMG Research was commissioned to undertake a UK-wide mobility survey of construction workers in 2015.

The aim of this survey was to provide a reliable evidence base of the nature of the construction workforce in the UK concerning its qualification levels and the extent of occupational and geographic mobility. The survey findings have the potential to provide a common currency for skills planning, particularly in respect of profiling the existing workforce and offering insight into where gaps might emerge as a result of occupational/geographic movement.

The specific objectives of this research project were to:

- Examine the qualification levels of the construction industry workforce in the UK and analyse what part qualifications have played in career progression.
- Identify, quantify and analyse the extent to which the workforce in each region/nation comprises workers originating or living in other parts of the UK (or further afield) and mobility and travel to work.
- Examine the occupations and qualification levels of the mobile workforce / 'imported' workforce.
- Examine the scale and extent of occupational mobility within the construction workforce to see how workers in construction occupations change or keep their occupations over time, both within construction and as they move out of the industry and related to this the extent to which managers and supervisors have received any training specifically to enhance their managerial skills.
- Contribute to developing better methodologies for understanding and modelling the labour market impacts of workforce mobility.

The focus of the survey is on site-based manual occupations and therefore excluded associated clerical and sales occupations and professionals such as architects, surveyors and office-based managers.

### Method

The 2015 Construction Workforce Mobility Survey followed a similar methodology to that used in the last wave of this research (2012). 4,771 interviews with construction workers in manual roles across the UK were required, split between the 12 standard regions/nations. In total, 435 interviews were conducted in the North West.

# Sampling

This sub-section provides an overview of the sampling methodology employed for the 2015 Construction Workforce Mobility Survey: further detail is provided in the technical report that accompanies this analytical report.

Although this survey focuses on the mobility of individual workers, the sampling strategy was to select construction projects (generally referred to in this report as 'sites') with sufficient workers on-site each day to enable a minimum of 10 interviews. This site-based approach was employed to ensure cost-effective face-to-face interviewing, comparable to that used in the 2012 survey.

As in previous surveys, the commercially produced 'Glenigan' database of construction projects was used as the sampling frame.

Project eligibility criteria:

• Value: £250,000+

• Contact stage: 'start on site'; 'contract awarded' or 'bills called' only

• Site start date/end date: Active throughout planned fieldwork period.

Where sites met these criteria they were deemed eligible to participate, a target of 30 sites per region/nation was set in order to achieve a sufficient number of interviews in each. However, in some instances this target was not achievable due to site refusals to take part, some sites not meeting the eligibility criteria on further screening and lower numbers of workers than expected 'on-site'.

# **Telephone-based site recruitment**

BMG Research's telephone research team recruited sites that were eligible and willing to support the research by allowing an interviewer to visit the site to interview at least 10 workers in manual trades/roles. A recruitment questionnaire (reproduced in the technical report) was used to check eligibility of the site and to collect important operational information that would be required by the interviewer visiting the site. The majority of recruitment was undertaken with individual site managers, but in a number of cases the recruiters also spoke with local, regional or national managers (often dependent upon the size of the company). At this stage recruiters booked a convenient time and appointment date for an interviewer to visit the site and a confirmation email was sent to the relevant individual. Confirmation calls were made ahead of site visits to ensure recall of the visit.

### Site visits

In the majority of cases, interviewers were allocated space to conduct interviews in the offices or canteen area. However, on some sites interviewers worked 'on-the-hoof' in active parts of the site (with or without a 'chaperone'). All interviewers had completed the CSCS Health & Safety Test for Operatives immediately prior to fieldwork and had a PPE (Personal Protective Equipment) kit to comply with site requirements.

Interviews were completed using Computer Assisted Personal Interviewing (CAPI) techniques as well as self completion techniques.

Further detail on the interviewing process is provided in the technical report.

The following table shows the number of interviews achieved in each region/nation. In order to obtain strong bases for regional/national analysis, a quota of 400 completed questionnaires per region/nation was set, with an allowance of +/- 50 interviews per region/nation. However, at the analysis stage weighting factors were applied to survey data to ensure that for national analysis, regions/nations were represented in their correct proportions according to the size of the construction workforce as reported in the Annual Population Survey via Nomis for economically active adults aged 16+ in January-December 2014.

Figure 1: Interviews and weights by region/nation

	Interviews	Weighted profile (%)
North East	427	4.2
North West	435	10.3
Yorkshire and the	369	8.2
Humber	509	8.2
East Midlands	410	6.6
West Midlands	352	8.0
East of England	366	10.5
London	452	12.8
South East	439	15.1
South West	494	8.7
Scotland	463	8.0
Wales	290	4.7
Northern Ireland	274	2.9
UK	4771	100

<sup>\*</sup>Source Annual Population Survey via Nomis: Economically Active adults aged 16+ Jan-Dec14

Further information on sampling and the sites included can be found in the technical report.

### Notes on reading this report

A number of conventions have been employed within this report to assist with the concise presentation of numeric data and with brevity within text.

The base for statistics is described under each figure (table or graph) heading, with the base counts (unweighted) on dedicated rows of tables. Where tables include statistics on many different bases, the unweighted bases for 2015 data are shown in brackets.

All tables and graphs present percentages (unless otherwise stated) calculated upon the bases shown. Where 'mean' averages are shown, these are calculated upon the stated base, minus any responses 'not stated' or choosing a 'don't know/not applicable' response.

Tables and graphs are all labelled with a simple sequential 'Figure Number' and title. All tables and graphs have clearly labelled base sizes (for all sub-groups) and textual definitions of bases. The total of percentages shown in a table may vary slightly from 100% due to rounding to the nearest percentage point.

Analysis by region/nation should be read with caution, particularly those on bases further restricted by the routing out of some respondents. Unweighted bases are shown throughout for guidance.

# Profile of construction site workers

This first section of the report provides a profile of construction site workers interviewed in the 2015 survey and where relevant makes comparisons with 2012. The section examines:-

- · Personal demographics, including age and ethnicity;
- Current occupation;
- Employment status i.e. whether employed directly, self-employed or by an agency;
- Employment contract basis i.e. whether working on a temporary or permanent basis.

The section then moves of to examine career histories, including:

- The number of years respondents have worked in the construction industry;
- Pre-construction employment histories;
- Occupational switching and progression within the construction sector.

# Personal demographics

Figures 2 and 3 detail the demographic profile (age and ethnicity) of the 2015 sample of construction workers, compared with the 2012 survey and official statistics from the Annual Population Survey.

The youngest age group (16 to 24 year olds) account for just under a fifth of construction workers (19%), just as they did in the previous survey in 2012 (20%). Similarly the proportion of workers aged 25 to 34 years is similar to that reported in 2012 (26%, compared with 28%); as is the proportion of workers aged 35 to 55 (45%, compared with 43%) and 55 and over (10%, compared with 8%). Workers aged 60 and over account for just 3% of construction workers.

Compared with the UK workforce overall a higher proportion of construction workers are aged under 35 years (45% in the North West; 47% across the UK cf. 37% of economically active adults across the UK).

Figure 2: Age profile of the sample compared with 2012 & the Annual Population Survey

Base: All respondents

	NW 2015 %	NW 2012 %	NW 2007 %	UK 2015 %		UK Workforce*
16 to 19 years	7	5	7	5	16 to 19 years	4
20 to 24 years	12	15	16	13	20 to 24 years	10
25 to 34 years	26	28	23	29	25 to 34 years	23
35 to 44 years	21	26	27	22	35 to 49 years	34
45 to 54 years	24	17	15	20	E0 to 64 years	26
55 to 59 years	7	8	10	6	50 to 64 years	20
60+ years	3			4	65+ years	3
Unweighted bases	435	442	342	4771		32,480,800

<sup>\*</sup>Source Annual Population Survey via Nomis: Economically Active adults aged 16+ Jan-Dec14

In terms of ethnicity, the vast majority of construction workers in the North West are of White origins (98% as in 2012). Within this proportion 2% describe themselves as White Irish (cf. 4% in 2012) and the same proportion as in 2012, describe themselves as 'White Other' (2%).

Workers of Black (<0.5%) and Asian (<0.5%) ethnic origin (BME) make up similar proportions of the sample as in 2012.

Compared with the UK population as a whole (aged 16-64) a higher proportion of North West construction workers are of White origins (98% cf. 87% amongst the UK population).

Figure 3: Ethnic profile of the sample compared with 2012 and UK Population

Base: All respondents

	NW 2015 %	NW 2012 %	NW 2007 %	UK 2015 %	UK Population aged 16-64*
White	98	98	99	94	87
Black	<0.5	1	<0.5	2	3
Asian	<0.5	1	<0.5	1	5
Other/Not stated	1	1	0	3	5
Unweighted bases	435	442	342	4771	40,626,700

<sup>\*</sup>Source Annual population Survey via Nomis: UK population aged 16-64 Jan-Dec14

Figure 4 summarises the proportion of construction workers of non-white (BME) origin overall and within each region/nation and compares the profile with construction workers from the 2012 survey and the population (aged 16-64) of each region/nation as a whole.

Overall 1% of construction workers in the North West sample are BME, compared with a higher incidence of 4% of the UK sample and 8% across the NW population.

Compared with other regions/nations, the North West has a low proportion of construction workers that are of BME origin.

Figure 4: Proportion of construction workers of BME (Non-White) origin

Base: All respondents

Base. All respondent	UK BME 2015 %	UK BME 2012 %	UK BME 2007 %	Region/nation's non-white (BME) population aged 16-64*
UK	4	4	3	10
North East	<0.5	<0.5	2	2
North West	1	2	3	8
Yorkshire and the Humber	2	1	10	9
East Midlands	2	2	<0.5	8
West Midlands	5	9	1	14
East of England	3	4	0	9
London	15	12	0	36
South East	8	3	3	7
South West	2	1	2	3
Wales	2	<0.5	1	3
Scotland	2	1	7	2
Northern Ireland	1	<0.5	4	1
Unweighted bases	4771	4933	3877	32,480,800

<sup>\*</sup>Source Annual population Survey via Nomis: UK Population aged 16-64 by ethnicity Jan-Dec14

Overall most North West construction workers have lived in the UK all of their life (94%). This proportion is significantly higher than the UK average (84%).

Amongst all North West construction workers 4% indicate that they have a long term illness, health problem or disability which limits the type of work they can do. The most common illness/disability amongst these workers is to do with mobility, such as a wheelchair user, having an artificial lower limb, using walking aids, having rheumatism or arthritis (44%). Across the UK, 3% of construction workers indicate they have a long term illness, health problem or disability and the most common condition is a reduced physical capacity (39%).

# Occupational profile

# **Current job role**

All workers were asked what their current trade or occupation is at their site. Respondents in a supervisory role were asked to detail their trade/occupation background, as their supervisory roles would be asked about later in the survey. Figure 5 summarises all the trades/occupations mentioned by at least 1% of the sample and compares this with the occupational profile from the 2012 survey.

As in the 2012 survey, carpenter/joiners and labourers/general operatives are among the top three occupations amongst construction workers in the North West (reflecting the profile across the UK), although there has been a decline in the proportion that are labourers/general operatives (15%, 23% in 2012). Bricklayers account for the largest proportion (17%) which represents an increase since 2012 (5%). The occupational profile in the North West is similar to that of the UK as a whole.

Figure 5: Occupational profile

Base: All respondents

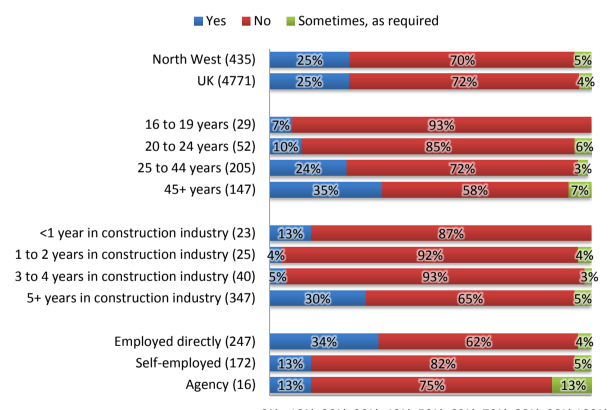
Base. 7 III reopenaeme	NW 2015	NW 2012	NW 2007	UK 2015
	%	%	%	%
Bricklayer	17	5	15	15
Carpenter/joiner	15	15	15	11
Labourer/General operative	15	23	19	18
Plant/machine operative (e.g. Fork lift/JCB)	9	6	11	7
Site manager	8	0	0	8
Electrician	5	7	3	5
Plumber	5	5	4	5
Ground worker	5	-	-	4
Plasterer	4	2	3	2
Scaffolder	3	7	3	4
Banksman/banksperson	2	1	3	2
Dryliner	2	2	With plasterer	3
Roofer	2	7	2	2
Painter/decorator	2	4	1	3
Floorer	1	4	1	1
Pipe fitter	1	3	6	1
Technical e.g. surveyor, maintenance technician	1	1	0	2
Glazer/window fitter	1	0	0	1
Supervisor/foreman	1	<0.5	4	1
Unweighted bases	435	442	324	4771

# **Supervisory roles**

A quarter of all construction workers in the North West interviewed for the 2015 survey say they perform a supervisory or management role on their site (25%). This is the same proportion as nationally.

The incidence of workers in a supervisory role is considerably lower amongst workers aged under 25 and amongst those that have worked in the construction industry for less than 5 years, as one would expect. Workers who are directly employed by a company (34%) are significantly more likely than those that are self-employed (13%) or work for an agency (13%) to perform a supervisory or management role. These differences are summarised in the following figure.

Figure 6: Whether respondents perform a supervisory or management role Base: All respondents



0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

Unweighted bases in parentheses

# **Employment status**

More than half of construction workers in this year's North West sample are directly employed by a company (57%) and this has increased compared with 2012 (52%).

The next highest proportion of construction workers within the North West is self-employed (40%), which is lower than in 2012 (44%). The proportion of workers who are self-employed increases amongst respondents who have been working in the construction sector for longer (44% amongst those with 5+ years experience, compared with 20% amongst those who have worked in the industry for less than 5 years).

Just 4% of the sample is accounted for by construction workers who are working for an employment agency, although the proportion is higher amongst those who have only been working in the construction industry for up to 5 years (14%). This is summarised in the following table.

Figure 7: Employment status

Base: All respondents

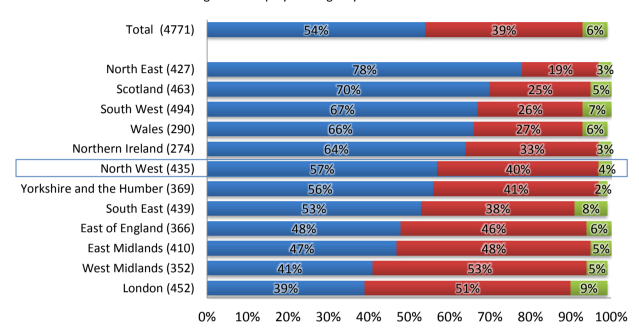
	NW 2015	NW 2012	UK 2015	Years working in construction			ion
	%	%	%	<1	1-2	3-4	5+
Employed directly by a							
company (contractor	57	52	54	74	60	65	54
or sub-contractor)							
Self-employed	40	44	39	13	24	23	44
Working for an	4	4	C	12	1.0	12	1
employment agency	4	4	6	13	16	13	1
Working on some	0	0	۰0 F	0	0	0	0
other basis	0	U	<0.5	0	0	U	U
Unweighted bases	435	442	4771	23	25	40	347

The proportion employed directly is higher in the North West than the UK average (57%, compared with 54%), while the proportion that are self-employed is similar (40%, compared with 39%). The North West, alongside Yorkshire and the Humber and the South East, has an employment status profile close to the UK average.

Figure 8: Employment status by region/nation

Base: All respondents

- Employed directly by a company (contractor or sub-contractor)
- Self-employed
- Working for an employment agency



Unweighted bases in parentheses

# **Employment contract basis**

Overall, just under a quarter of North West construction workers (22%) are employed on a temporary, rather than permanent basis (77%). The remainder believed they had an 'other' type of contract arrangement (1%), refused (1%), or did not know (0.2%).

Amongst workers who are employed by an agency the proportion on temporary contracts is significantly higher, as one would expect (63%), as it is amongst those who are self-employed (39%) or employed directly (7%).

Alongside the West Midlands and Yorkshire and the Humber, the North West is close to the UK average with regard to the profile of its' construction workforce in terms of employment contracts held, as the following figure illustrates.

Figure 9: Proportion of workers employed on a temporary basis (including fixed-term contracts)

Base: All respondents



Unweighted bases in parentheses

By current trade/role, the proportion working on a temporary basis is higher than average amongst bricklayers (41%) and carpenter/joiners (28%) and lowest amongst scaffolders and roofers (less than 1% in each case).

# **Hours worked**

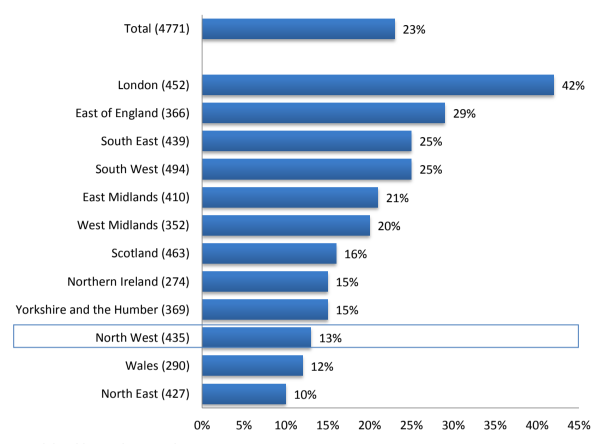
On average construction workers in the North West report that they typically work 44 hours per week, with 66% that tend to work between 40 and 49 hours per week and 1 in 8 that work more than 50 hours (13%).

The proportion that works more than 50 hours per week is significantly lower than the UK average amongst North West construction workers.

Figure 10: Proportion of workers that typically work 50 or more hours per week

Base: All respondents

Unweighted bases in parentheses



Unweighted bases in parentheses

### **Work histories**

### Time in the sector

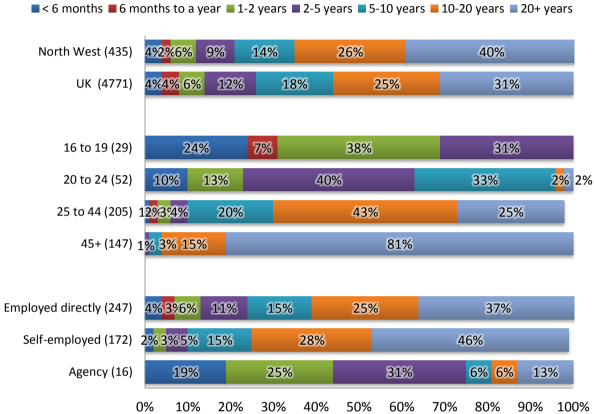
Two fifths of North West construction workers have worked in the construction industry for over 20 years (40%) and a total of two thirds have worked in the industry for at least 10 years (66%).

Construction workers in the North West are more likely than the UK average to have worked in industry for over 20 years (40% compares to 31% across the UK).

As one would expect the length of experience in the industry increases with age to four fifths of workers aged 45 and over in the North West that have more than 20 years experience of working in the construction sector (81%).

Figure 11: Years spent working in the construction sector

Base: All respondents Unweighted bases in parentheses



Unweighted bases in parentheses

Compared with 2012 Figure 12 shows that in 2015 workers are more likely to have worked in the construction sector for longer; 40% have 20+ years experience, compared with 29% in 2012, whilst 35% have 10 or fewer years experience, compared with 42% in 2012.

Figure 12: Years spent working in the construction sector (cumulative)

Base: All respondents

	NW 2015	NW 2012	NW 2007	UK 2015
	%	%	%	%
Less than 6 months	4	1	4	4
Up to a year	6	5	11	8
Up to 2 years	12	9	16	14
Up to 5 years	21	19	30	26
Up to 10 years	35	42	43	44
Up to 20 years	60	71	71	69
More than 20 years	40	29	29	31
Unweighted bases	435	442	342	4771

# **Pre-construction employment histories**

More than three quarters of workers in the North West have only ever worked in the construction industry (78% cf. 70% across the UK and 64% within the North West in 2012). This includes three fifths who have worked in construction pretty much continuously (60%); 13% for whom this is their first job; and a further 5% that have only ever worked in the construction sector, but have had spells out of work.

The likelihood that workers have worked continuously in construction increases with age; up to three quarters of workers aged 45 and over (74%). Whilst, as one would expect, younger workers are more likely to say that this is their first job and that they have not worked in any other industry (48% of 16 to 19 year olds).

Figure 13: Statement that best describes respondents' work histories since leaving full time education and starting their first job in construction.

All respondents

Airrespondents	NW 2015	NW 2015 UK 2015		Age %		
	%	%	16 to 19	20 to 24	25 to 44	45+
I've worked in construction pretty much continuously (and not worked in any other industry)	60	55	28	42	59	74
I have only worked in construction jobs but have had spells of being out of work	5	6	7	4	4	5
My first job was in construction but I've also worked in other sorts of jobs in one or more other industries	5	8	0	6	7	3
My first job after full time education was NOT in construction. I moved into the industry after working in other sort(s) of jobs	12	19	14	17	11	12
This is my first job. I haven't worked in any other industry.	13	9	48	27	12	3
This is my first job in construction but I have worked in other sorts of jobs in one or more other industries	4	3	3	4	5	2
Prefer not to say Unweighted bases	1 435	2 4771	0 29	0 52	1 205	0 147

Overall 1 in 8 construction workers in the North West say that their first job after full time education was NOT in construction and that they moved into the industry after working in other sorts of jobs/sectors (12%). This compares with more than a quarter of workers in 2012 (28%).

Those who had worked in other sectors before starting their construction careers (16% of all respondents) were asked to give details of what they were doing immediately before they started working in construction. In nearly a quarter of cases respondents had previously worked in the wholesale/retail sector (23%) while 1 in 5 had worked in transportation and storage beforehand (20%). One in eight construction workers who worked in another sector before working in construction previously worked in manufacturing (13%).

Figure 14: Industry worked in before starting work in the construction sector

Base: Where first job was not in construction

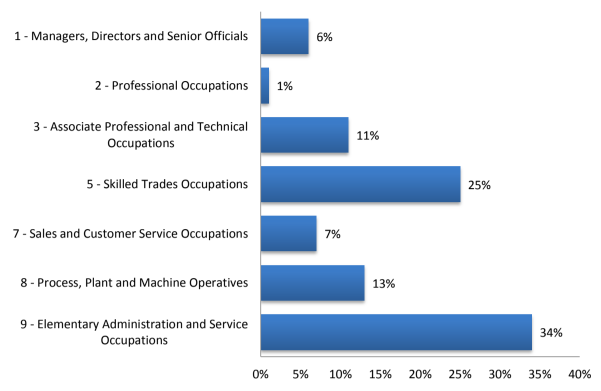
	NW 2015 %	UK 2015 %
G - Wholesale and retail trade; repair of motor vehicles and motorcycles	23	22
H - Transportation and storage	20	10
C - Manufacturing	13	20
I - Accommodation and food service activities	8	10
R - Arts, entertainment and recreation	8	4
N - Administrative and support service activities	7	6
A - Agriculture, Forestry and Fishing	6	6
O - Public administration and defence; compulsory social security	3	6
J – Information and communication	3	2
E – Water supply, sewerage, waste management and remediation activities	3	1
K – Financial and insurance activities	1	1
B – Mining and quarrying	1	1
Unweighted bases	71	983

In terms of the job roles that North West respondents have undertaken in other sectors, the highest proportion has worked in elementary administration and service occupations (34% cf. 40% in 2012 and 21% across the UK in 2015). One in four has worked in skilled trades occupations (25% cf. 31% in 2012 and 29% across the UK in 2015).

One in eight workers that worked in other sectors have worked as process, plant and machine operatives (13%; the same as the UK average), while 1 in 9 workers that worked in other sectors before the construction sector were in associate professional and technical occupations previously (11%; 15% in 2012, 12% across the UK in 2015) and 1 in 20 worked in sales and customer service occupations (7%; 14% in 2012; 9% across the UK in 2015) or as managers directors and senior officials (6%; 4% 2012; 5% across the UK in 2015).

Figure 15: Job roles undertaken in other sectors

Base: Where first job was not in construction



Unweighted base = 71

# Occupational switching and progression within construction

As in the 2012 survey, as well as asking workers about their current role, all workers were also asked whether they have worked in other roles/occupations whilst working in the construction industry.

Overall a third of all construction workers in the North West have worked in more than one construction trade or occupation whilst working in the construction industry (31%). This represents a significant increase compared with 2012 when just over a fifth had worked in more than one role (22%). The proportion in the North West is slightly lower than the UK average (34%).

As one would expect the proportion of workers that have had more than one role increases with age (to 41% amongst those aged 45+ cf. 24% amongst those 16 to 19 years).

The proportion that has worked in more than one role is also significantly higher amongst those who are employed directly (36%), compared with the self-employed (24%) and those employed by an agency (25%). Workers with the highest level of qualifications (Level 4 and above) are also more likely to have had more than one role or occupation within the construction sector (48%), as are those in a supervisory or management role on site (42%).

As in 2012, there are also variations by current job role, with site managers (68%), followed by plant/machine operatives (50%) most likely to have had more than one role/occupation within construction. Electricians are least likely to have had any other trade within the construction sector (9%). The following figure summarises the current job roles most and least likely to have had more than one role/trade in the construction sector.

Figure 16: Other construction roles under taken, by current occupation

Base: All respondents

MORE likely to have had m	ore than o	ne role	LESS likely to have had more than one role			
	NW 2015	UK 2015		NW 2015	UK 2015	
	2015 %	%		2015 %	2015 %	
Site manager (28)	68	69	Labourer / Gen. Op. (62)	23	33	
Plant / Mach. Op. (36)	50	55	Plumber (21)	19	13	
Dryliner (9)	44	38	Banksman /banksperson (7)	14	46	
Plasterer (18)	44	34	Painter / decorator (7)	14	27	
Scaffolder (12)	42	31	Bricklayer (75)	13	19	
Roofer (5)	40	29	Carpenter / Joiner (64)	13	18	
			Electrician (22)	9	13	
Unweighted bases for 2015 North West in parentheses						

Respondents who have worked in other roles/occupations within the construction industry, other than the role they are currently in, were asked to specify which trades/occupations they have previously worked in, with each respondent able to list all previous occupations. Figure 17 summarises the previous trades/occupations most frequently listed by those who have worked in other roles in the construction sector.

Workers are most likely to have previously worked as a labourer/general operative (26%) while 1 in 5 workers has previously worked as a carpenter/joiner (20%) and 1 in 7 as a bricklayer (14%).

Figure 17: Previous occupations/trades in the construction sector

Base: Workers that have switched occupations within construction

Occupation	NW 2015	UK 2015
	%	%
Labourer/General operative	26	30
Carpenter/joiner	20	18
Bricklayer	14	13
Plant/machine operative (e.g. Fork lift/JCB)	9	10
Plasterer	9	7
Painter/decorator	8	8
Banksman/banksperson	7	7
Pipe fitter	7	5
Ground worker	6	5
Roofer	5	9
Site manager	5	5
Technical e.g. surveyor, maintenance technician	5	4
Electrician	4	3
Steel erector/rigger	4	3
Dryliner	3	7
Floorer	3	3
Plumber	3	5
Supervisor/foreman	3	1
Glazer/window fitter	2	1
Scaffolder	2	4
Ceiling fixer	1	4
Gardener/landscaper	1	1
Mechanical fitter	1	1
Tiler	1	1
Welder	1	2
Concrete worker	1	1
Other	9	6
Unweighted bases	133	1576

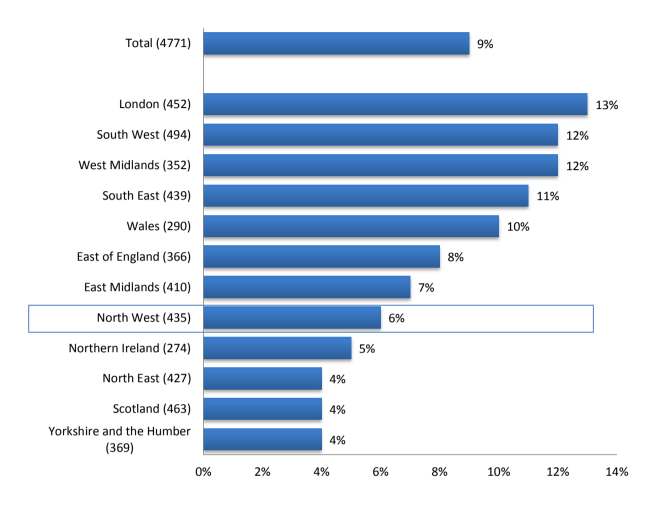
# **Future career plans**

Thinking about their future plans in construction, more than 8 in 10 construction workers in the North West would like to carry on in the same trade or occupation (83%); 1 in 20 would like to change their trade/occupation (6%); and a further 1 in 20 would like to leave construction (6%); the remainder are not sure.

Compared with the UK average, North West construction workers are more likely to want to carry on as they are (79% across the UK) and less likely to want to change their trade/occupation (9% across the UK).

Figure 18: Proportion of construction workers that would like to change their trade or occupation, by region/nation

Base: All respondents

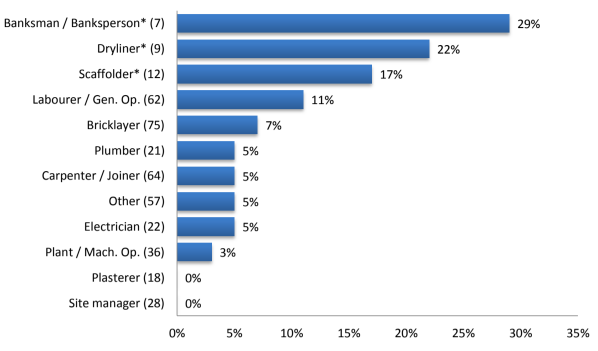


Unweighted bases in parentheses

Construction workers currently working for an agency (31%) are more likely than those employed directly (6%) or self-employed (4%) to want to change their trade or occupation; whilst by current trade/occupation those working as a banksman/banksperson (29%) are most likely to, as the following chart illustrates.

Figure 19: Proportion of construction workers that would like to change their trade or occupation, by current trade/occupation

Base: All respondents \*caution: small sample base



Unweighted bases in parentheses

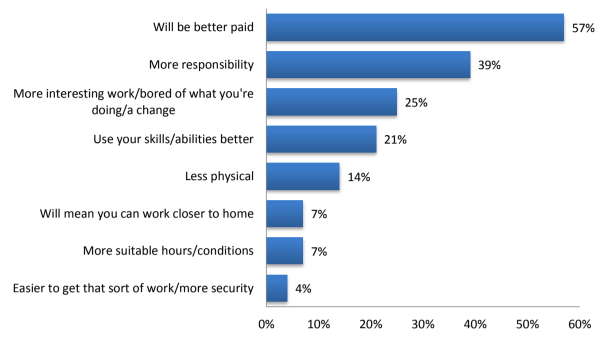
Amongst those who would like to change trade or occupation a wide range of alternative trades/occupations are mentioned, however the highest proportion overall would like to be a site manager (32%).

In nearly three quarters of all cases where construction workers in the North West would like to change trade or occupation they believe they will require further training or qualifications in order to do this other kind of work (71%). This compares to a higher proportion across the UK (77%).

The most popular reason for wanting to change trade or occupation is the perception amongst workers that they will be better paid (57%), while two fifths of those wishing to change trade would like more responsibility (39%). A quarter believe they would have interesting work or that they are bored with what they are currently doing (25%), while slightly fewer believe this kind of work will make better use of their skills or abilities (21%).

Figure 20: Reasons for wanting to change trade/occupation

Base: Where workers would like to change trade/occupation



Unweighted base = 28

# **Qualifications and skills**

This section of the report explores construction workers' qualification levels and other accreditations, examining differences by key variables such as region/nation, occupation and length of experience. The issues covered in this section include:

- The range of skill cards and certificates held by workers;
- Construction-related qualifications gained before starting work in the construction sector; since starting work in the sector; and qualifications being worked towards;
- Workers self-perceived need for additional training in basic skills.

### Construction skill cards and certificates

When asked which type of construction skill certificate or card they currently hold (e.g. CSCS or CSR) just 2% of all construction workers in the North West (2% nationally) say they do not hold any card and 1% are unsure. In total therefore 97% of all workers are certain that they hold at least one type of skill card or certificate that provides evidence to construction sites that they have received a certain level of health and safety awareness training.

Figure 21 summarises the proportion of workers by region/nation that hold any card and compares these proportions with the 2012 survey. Workers in the North West are amongst those in London, the South East, West Midlands and Yorkshire and the Humber that are most likely to hold skill certificates or cards (97%/98% in each case). There has been a very slight decline in this respect in the North West since 2012; although the increase in the proportion of workers in the North West, as across all regions/nations, that have a skill card/certificate since 2007 is significant.

Figure 21: Proportion of workers that have a skill card/certificate, by region/nation

Base: All respondents

	UK 2015	UK 2012	UK 2007	
	%	%	%	
Total (4771)	96	97	68	
London (452)	98	96	72	
South East (439)	98	96	71	
West Midlands (352)	98	100	79	
North West (435)	97	98	75	
Yorkshire and the Humber (369)	97	97	66	
East of England (366)	96	98	81	
North East (427)	96	99	68	
South West (494)	96	97	70	
East Midlands (410)	93	99	60	
Wales (290)	92	92	82	
Northern Ireland (274)	90	100	84	
Scotland (463)	88	98	59	
Unweighted bases for 2015 North West in parentheses				

As in 2012, the incidence of workers holding skill cards or certificates remains lower amongst younger workers (90% amongst 16 to 19 year olds) and those who have worked within construction for a shorter period of time (91% amongst those that have worked in the industry for less than a year). This suggests that employers are not always ensuring that new employees are immediately made aware of the need to prepare for, or acquire a CSCS card (or similar) and/or that young trainees are starting work/placements without the assurance that comes from having achieved such an accreditation.

However, more positively, as Figure 22 summarises, in terms of those with less experience of the industry, in 2015, a higher proportion of those with less than 1 year of experience hold a skill card or certificate than in 2012.

Figure 22: Proportion of workers that have a skill card/certificate, by other variables

Base: All respondents

		NW 2015	NW 2012	NW 2007	UK
		%	%	%	2015
					%
Total (435)		97	98	75	96
Age	16 to 19 years (29)	90	92	30	85
	20 to 24 years (52)	98	92	75	95
	25 to 44 years (205)	99	100	81	97
	45+ years (147)	97	100	77	95
Length of time in construction	<1 year in construction (23)	91	71	65	88
	1 to 2 years (25)	100	100	61	96
	3 to 4 years (40)	94	100	69	96
	5+ years (347)	98	100	78	96
Contract-type	Employed directly (247)	97	99	77	95
	Self- employed (172)	98	97	68	97
	Agency (16)	100	100	0	95
Unweighted bases for 2015 North West in parentheses					

In terms of the type of skill card or certificate held by construction workers in the North West the CSCS (Construction Skills Certification Scheme (GB)) is the most commonly held (90%), as it was in 2012 (92%). Overall 13% hold the CPCS (Construction Plant Competence Scheme) card/certificate and this proportion increases to 19% amongst workers aged 45+.

Figure 23: Type of skill card/certificate held

Base: All respondents

	NW 2015	NW 2012	UK 2015
	%	%	%
CSCS (Construction Skills Certification Scheme) (GB)	90	92	86
CSR (Construction Skills Register) (NI)	<0.5	92	3
CISRS (Construction Industry Scaffolders Record Scheme)	3	7	4
CPCS (Construction Plant Competence Scheme)	13	13	13
Other	4	9	4
Unweighted bases	435	442	4771

Analysis by current job role highlights where the incidence of certain types of skill card/certificate is higher than average:

- Plant/machine operatives (83%) are more likely to hold CPCS (Construction Plant Competence Scheme);
- More than four fifths of scaffolders (83%) hold CISRS (Construction Industry Scaffolders Record Scheme);

- At least 90% of labourers/general operatives, carpenters/joiners, bricklayers, dryliners, banksman/banksperson, roofers, painters/decorators, plasterers, plumbers and site managers hold CSCS (Construction Skills Certification Scheme (GB));
- A quarter of electricians hold other types of skill cards/certificates (27%).

Workers that hold either a CSCS or CSR card were asked what colour their cards are. Figure 24 summarises the types of cards held by workers, with the CSR card colours split into sub-levels. Overall, within the North West, 8% of CSCS card holders have red cards; a quarter of CSCS (25%) card holders have green cards; and just over a quarter of CSCS card holders (28%) and one of the two CSR card holders in the North West have blue cards. Slightly fewer CSCS card holders have gold cards (26%).

Figure 24: Colour of CSCS/CSR cards held

Base: Where CSCS or CSR cards are held \*caution: small sample base

	CSCS	·	CSR*
	%		%
Red - Trainee	5	Red - Apprenticeship/Trainee	0
Red - Experienced worker card	3	Red - Trained Plant Operator	0
Green - construction site operative card for general site	25	Green - Construction Operative (for general site	0
workers		workers)	
		Blue - Operative/ Craft	0
Blue - skilled	28	Blue - Plant Operator	0
		Blue - Basic Scaffolder	50
Gold - craft/supervisor card	26	Gold - Craft/Supervisor Card	0
		Gold - Advanced Scaffolder	0
Platinum - manager card	1	Platinum - Manager Card	0
Black - contracts manager card	6	Black - Senior Managers Card	0
Other	1	Other Professional cards, visitor cards, temporary cards	0
Unsure	5	Unsure	50
Unweighted bases	392		2

Alongside their counterparts in the North East and Scotland, construction workers in the North West are significantly more likely than those in other regions/nations to hold a Gold coloured card (26%).

As expected, younger workers are more likely to hold Red Trainee cards (31% of 16 to 19 year olds with a CSCS card), while older workers are more likely to hold Blue or Black cards (31% and 15% of 45+ year olds). Workers currently employed by an agency are more likely to hold Green cards (67%), compared with those employed directly or self-employed (24% of both).

Card colours also vary significantly according to current occupation/trade, as Figure 25 summarises. Some differences (not all significant due to sample sizes) include that banksman/bankspersons\* (57%) and labourers/general operatives (55%) are most likely to

hold Green cards; dryliners\* (67%) and plant/machine operatives (63%) are most likely to hold Blue cards; and electricians (58%) and painters/decorators\* (57%) are most likely to hold Gold skill cards. (\*caution: low sample bases.)

Figure 25: Colour of CSCS card held, by current occupation

Base: Where currently hold a CSCS card \*caution: small sample base

	Unweighted bases	Red: Trainee %	Red: Experienced worker card %	Green %	Blue %	Gold %	Platinum %	Black %
Labourer / Gen. Op.	56	7	9	55	21	4	0	0
Plant / Mach. Op.	24	0	4	21	63	4	4	0
Carpenter / Joiner	59	7	2	15	19	47	0	3
Bricklayer	71	7	1	15	34	39	0	1
Dryliner*	9	0	0	33	67	0	0	0
Banksman / Banksperson*	7	14	0	57	29	0	0	0
Electrician	19	5	0	16	0	58	0	0
Roofer *	5	0	0	40	40	0	0	0
Painter / decorator*	7	0	0	29	14	57	0	0
Plasterer	18	6	0	22	50	11	0	0
Plumber	19	11	0	26	16	47	0	0
Scaffolder *	6	0	0	17	50	0	0	0
Site manager	27	0	4	4	0	22	4	67

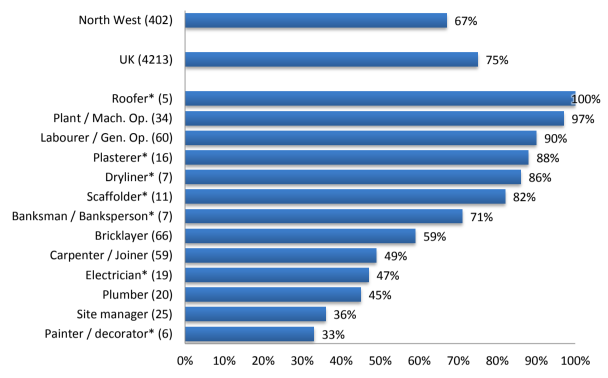
#### **Construction qualifications held**

All workers were asked about the construction-specific qualifications they held after leaving full time education and started their first proper job in construction.

Overall two thirds of all construction workers in the North West say they had no formal qualifications related to construction when they first started working in the construction industry (67%) and the proportion is higher amongst both the youngest workers (80% of 16-19 year olds) and older workers (70% of 45+ year olds). By current trade/occupation the proportion of workers that started their construction careers with no formal qualifications is highest amongst roofers\* (100%), plant/machine operatives (97%) and labourers/general operatives (90%), whilst site managers (36%) and painters/decorators\* (33%) are least likely to have started with no formal qualifications. (\*Caution: Small sample base.)

Figure 26: Proportion of workers that had no formal construction-specific qualifications when they started their first proper job in construction, since leaving full time education, by occupation

Base: All respondents who provided a valid response



Unweighted bases in parentheses

After being asked about the qualifications they had when they first started their career all workers were also then asked what other formal qualifications, relevant to construction they have gained since starting in the industry. By combining the responses to both these questions we are able to derive the highest level of construction qualification held at the time of interview, including the type of qualification, the subject of the qualification and the level.

Overall, seven in ten North West construction workers reported holding some sort of construction related qualification at the time of interview (71%), compared with a very similar proportion in 2012 (70%). Compared with the UK average, North West construction workers are more likely to hold some sort of construction related qualification (63% in 2015; 65% in 2012).

As Figure 27 summarises the proportion of workers that hold any qualifications is lower than average amongst those who have worked in construction for less than a year (35%) and workers employed by an agency (44%).

Figure 27: Proportion of workers that hold any construction-specific qualification

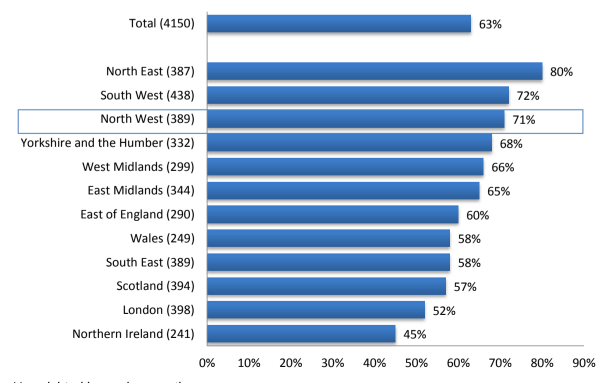
Base: All respondents who provided a valid response

	•	NW 2015	NW 2012	NW 2007	UK 2015
		%	%	%	%
North West (389)		71	70	59	63
	16 to 19 years (28)	64	58	32	62
Ago	20 to 24 years (50)	62	71	48	62
Age	25 to 44 years (192)	76	75	68	65
	45+ years (117)	68	63	58	61
<	<1 year (23)	35	32	21	35
Length of time in	1 to 2 years (23)	70	74	33	50
construction	3 to 4 years (37)	54	62	56	54
	5+ years (306)	76	73	66	68
	Employed directly (220)	71	69	57	65
Current contract type	Self- employed (153)	74	71	70	61
	Agency (16)	44	71	0	46
Unweighted bases for 2015 N	North West in parentheses	·			

The North West is one of the top three regions/nations in terms of the propensity of its' construction workforce to hold any construction-specific qualifications (see Figure 28).

Figure 28: Proportion of workers that hold any construction-specific qualification, by region/nation

Base: All respondents who provided a valid response



Unweighted bases in parentheses

The likelihood that workers hold any qualifications also varies significantly by current job role, as was the case in 2012. Site managers (91%) are most likely to hold qualifications, followed by electricians (90%). Trades less likely to hold formal qualifications include those working as a banksman/banksperson (33%) and labourers/general operatives (43%).

## Type of construction qualifications held

Based on the qualifications that workers had when they first started working in the construction industry and any they have gained since Figure 29 summarises the types of qualifications that workers hold and compares the figures to the 2012 survey (amongst those who have any qualifications).

As in 2012 the qualifications most likely to be held by construction workers are NVQ/SVQ qualifications (71%), which is a similar proportion to that reported in 2012 in the North West (74% in 2012) and higher than the UK 2015 average (66%). More than 1 in 5 North West construction workers with qualifications hold City & Guilds qualifications (22%), a higher proportion than in 2012 (16%), and similar to the UK 2015 average (20%). In the North West 1 in 6 construction workers with qualifications now hold an apprenticeship (17%), which is a significant increase compared with 2012 when just 3% did.

Figure 29: Main type of qualification held

Base: Workers with qualifications who provided a valid response

	NW 2015	NW 2012	NW 2007	UK 2015
	%	%	%	%
NVQ/SVQ	71	74	60	66
City & Guilds	22	16	32	20
Apprenticeship	17	3	0	13
HNC/HND/BTEC Higher	6	1	2	4
Degree	1	0	0	4
Other	11	5	0	11
Unweighted bases	272	205	189	2455

#### Additional formal training

#### Self-assessment of basic skills needs

Given the need for construction workers to read instructions and record information it is important to ensure that the workforce has the skills required to perform these tasks. As in 2012, the survey therefore asked all workers whether or not they perceive the need for training in any basic skills to help with their work.

Overall 1 in 10 construction workers in the North West believe they would benefit from some form of training in basic skills (10%), compared with 1 in 6 in 2012 (17%). In terms of the type of training required there is an almost even split across reading, writing, speaking English and maths, as Figure 30 summarises.

Figure 30: Self-assessed need for training in basic skills

Base: All respondents

	NW 2015	NW 2012	NW 2007	UK 2015
	%	%	%	%
ANY	10	17	15	14
Reading	5	10	11	6
Writing	3	8	11	6
Speaking English	4	8	8	7
Maths	5	7	9	6
Unweighted bases	435	442	342	4771

A number of specific sub-groups of construction workers are more likely to believe they would benefit from some training in basic skills:

- Younger workers aged 16-24 (21% cf. 7% aged 45+);
- Those who have worked in the industry for less than 2 years (26%);
- Banksman/banksperson (29%), carpenters/joiners (16%) and labourers/general operatives (15%).

The proportion that identified a need for more training in basic skills is lower in the North West than the UK average (14%).

### Current study for additional construction qualifications

Overall 14% of all construction workers in the North West are currently working towards any formal qualifications relevant to the construction industry (excluding supervisory or managerial qualifications). This compares with 12% in 2012 and a UK average in 2015 of 12%.

As in 2012 the likelihood that workers are currently working towards qualifications is significantly higher amongst the youngest workers (72% of 16 to 19 year olds) and amongst those who have worked within the construction industry for less than a year (52%). Workers employed directly (18%) are also more likely than those who are self employed (6%) to be currently working towards a qualification. A quarter of those working through an agency are currently studying (25%).

Of those who have no qualifications currently 1 in 6 are working towards one (16%).

Figure 31 summarises these findings.

Figure 31: Proportion working towards additional construction qualifications

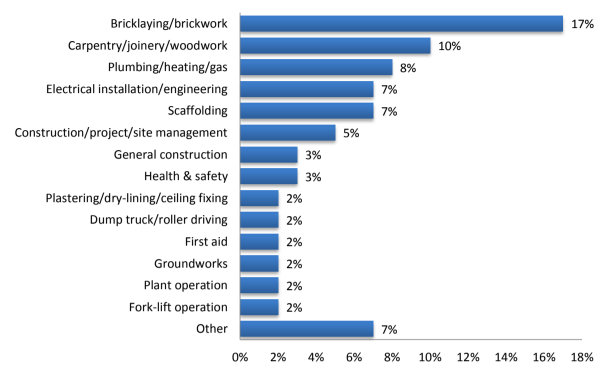
Base: All respondents

base. All resp		NW 2015	NW 2012	NW 2007	UK 2015
		%	%	%	%
Total (435)		14	12	17	12
	16 to 19 years (29)	72	58	61	57
A = 0	20 to 24 years (52)	27	28	31	23
Age	25 to 44 years (205)	8	7	10	10
	45+ years (147)	5	7	10	4
	<1 year in construction (23)	52	29	43	31
Length of	1 to 2 years (25)	40	61	44	28
time in	3 to 4 years (40)	30	34	31	23
construction	5+ years (347)	7	7	9	7
Cambract	Employed directly (247)	18	N/A	N/A	16
Contract	Self- employed (172)	6	N/A	N/A	8
type	Agency (16)	25	N/A	N/A	10
	None (113)	16	N/A	N/A	11
Highest	Level 1 (12)	42	N/A	N/A	32
qualification	Level 2 (125)	14	N/A	N/A	15
level	Level 3 (110)	5	N/A	N/A	8
	Level 4+ (29)	24	N/A	N/A	15
Unweighted bas	ses for 2015 North West in parenth	eses			

Of those who are currently studying for a qualification the most popular type of qualification is an NVQ/SVQ (41%). In terms of the subject of the qualifications being worked towards bricklaying (17%), followed by carpentry/joinery/woodwork (10%) are most popular, as Figure 32 illustrates.

Figure 32: Subject of qualification being worked towards

Base: Where working towards a qualification where provided a valid response



Unweighted base = 59

With regards to the level of qualification being worked towards (see Figure 33), qualifications equivalent to Level 2 (29%) and Level 3 (37%) are most popular, including amongst those with no qualifications currently (41% working towards each level).

Figure 33: Level of qualification being worked towards

Base: Where working towards a qualification who provided a valid response

	NW 2015 %	UK 2015 %
Level 1	8	6
Level 2	29	31
Level 3	37	35
Level 4+	12	11
Other	8	9
None	6	7
Unweighted bases	49	469

## Supervisory and managerial qualifications and training

As reported earlier, a quarter of all construction workers in the North West perform a supervisory or management role at their site (25%). Amongst those who do not currently perform supervisory/management roles 1 in 8 want to become a supervisor or manager in the future, but have not done it before (13%) and a further 7% want to be a supervisor/manager and have done it before. Just over a fifth of all workers not currently managers/supervisors are unsure as to whether they'd like to be one in the future (22%), while more than half are certain that they do not want to be (58%).

Amongst the youngest workers, aged 16 to 24, the proportion that would like to be supervisors/managers is highest, at 3 in 10 (30%), while amongst those aged 45 and over a significantly higher proportion of workers definitely do not want to be supervisors/managers (74%). The likelihood that workers want to be supervisors/managers also diminishes amongst those that have worked in the industry for at least 5 years, with 65% of those having worked in construction for 5+ years not wishing to be supervisors/managers. Analysis by contract type reveals that those who currently work for any agency (25%) are more likely than those employed directly (16%) or self-employed (9%) to want to be a supervisor/manager, but have not done it before, as are workers with level 1 qualifications (40%), compared with workers with higher-level (11% with level 2+ qualifications) or no qualifications (also 12%).

Figure 34: Whether those who are not currently supervisors want to be one in the future

Base: Where do not perform supervisor/management roles on site

	<u>ac not ponomi co</u>	Unweighted bases	Yes, but have not done it before %	Yes and have done it before %	No %	Maybe/ depends %
North West		306	13	7	58	22
UK		3457	20	6	53	21
	16 to 19 years	27	30	0	26	44
A 60	20 to 24 years	44	30	2	39	30
Age	25 to 44 years	148	10	9	60	221
	45+ years	85	6	7	74	13
l anath of	<1 year	20	20	0	50	30
Length of time inc	1 to 2 years	23	39	0	26	35
construction	3 to 4 years	37	19	5	43	32
construction	5+ years	226	9	8	65	18
Contract	Employed directly	153	16	7	52	25
type	Self- employed	141	9	5	67	18
	Agency	12	25	17	33	25
High oat	No Qualifications	92	12	1	67	20
Highest	Level 1	10	40	10	30	20
qualification level	Level 2	99	11	9	59	21
ievei	Level 3	71	15	8	55	21
	Level 4+	5	0	20	40	40

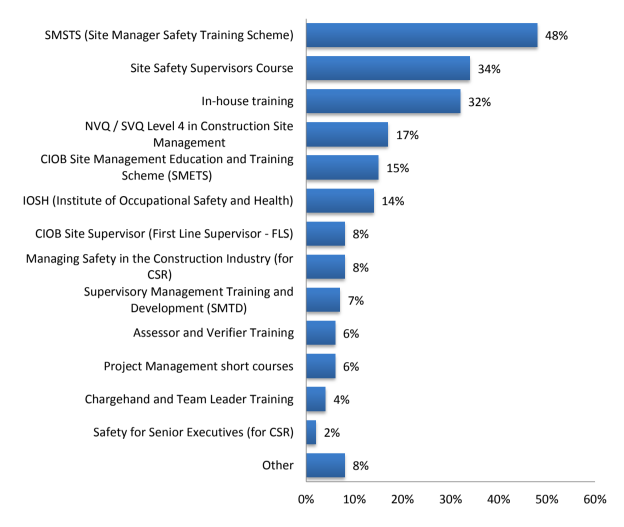
A quarter of all construction workers in the North West (24%; 25% across the UK) and nearly two thirds of those who have had some form of supervisory or management responsibilities (64% cf. 55% in 2012) have received any formal training designed to improve managerial or supervisory knowledge or skills.

The proportion that has undertaken any managerial or supervisory training increases to around a third amongst workers aged 45 and over (35%) and those employed directly (32%). It increases to more than a quarter amongst those that have worked in construction for 5+ years (28%). Virtually all site managers have received formal training designed to improve managerial or supervisory knowledge or skills (93%).

In terms of the types of supervisory/managerial training undertaken the proportions mentioning each type are summarised in Figure 35. SMSTS is most frequently mentioned by those who have undertaken any training (48%), followed by Site Safety Supervisors Courses (34%) and in-house training (32%). These were also the top three most mentioned types of supervisory training in 2012, although SMSTS was only mentioned by small minority then (8%).

Figure 35: Types of managerial/supervisory training undertaken

Base: Where received formal training designed to improve managerial or supervisory knowledge or skills



Unweighted base = 106

#### **Overall skill levels**

An overview of the qualification and skill levels of construction workers surveyed has been derived by combining data from various separate measures and is presented in Figure 36 below.

As in 2012 the vast majority of construction workers in the North West (99%) has a construction-related qualification and/or skills card/certificate (or were working towards a qualification at the point of interview): only 1% of those interviewed could not say that they were at least working towards obtaining a CSCS card (or similar) or construction qualification.

A quarter of the workforce (25%) holds a skill card/certificate, but have no other construction qualification, this is lower than in 2012; however is more consistent with findings from 2007 (52% and 31% respectively).

Figure 36: Qualification status summary

Base: All respondents

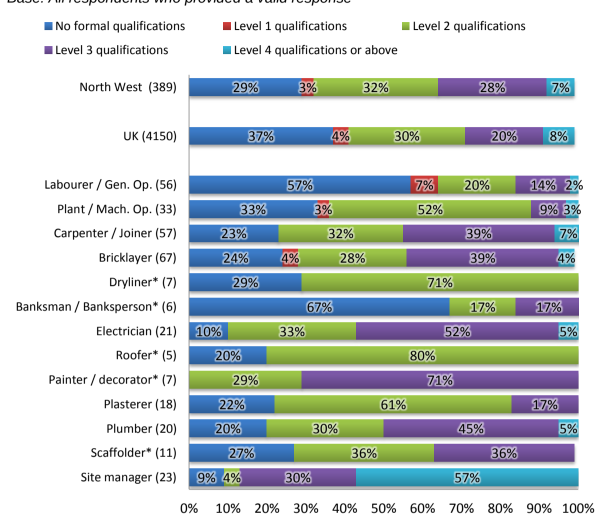
	NW 2015	NW 2012	NW 2007	UK 2015
	%	%	%	%
Holds a formal construction qualification or a skills card/certificate or working towards a qualification	99	99	90	98
Holds a formal construction qualification or a skills card/certificate	98	98	86	97
Holds a skills card/certificate	97	98	75	96
Holds a skills card/certification but no other qualification	25	52	31	30
Working towards a qualification	14	12	17	12
Unweighted bases	435	442	342	4771

Based on all questions relating to qualifications it is possible to calculate each worker's highest qualification level. Figure 37 summarises all construction workers' highest level of qualification, overall and by occupation.

Overall while 3 in 10 construction workers in the North West (29% cf. 30% in 2012 and a 2015 UK average of 37%) have no qualifications, the majority have qualifications equivalent to Level 2 or above (67% cf. 62% in 2012; 58% across the UK in 2015).

By occupation site managers are most likely to hold the highest level of qualifications; over half hold qualifications at Level 4 or above (57%) and a further third have Level 3 qualifications (30%). Electricians and plumbers are also more likely than other occupations to hold qualifications equivalent to Level 3 or above (57% and 50% respectively).

Figure 37: Current qualification level, by occupation Base: All respondents who provided a valid response

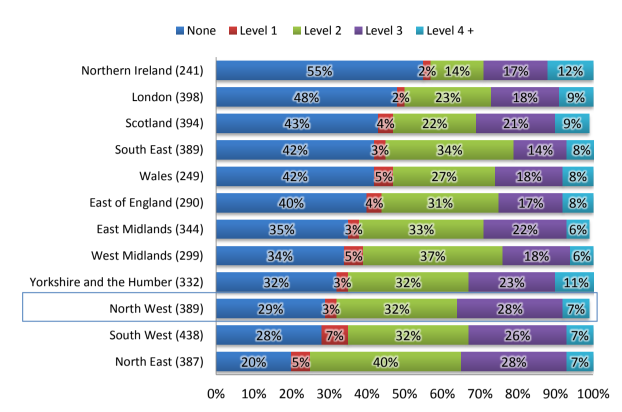


Unweighted bases in parentheses

Analysis by region/nation reveals that while the proportions that hold qualifications at Level 1, or at Level 4 and above, are generally quite similar, the proportions that have Level 2 or 3 qualifications and no qualifications varies quite considerably. These variances are summarised in Figure 38, which highlights that the construction workforce in the North West is amongst the best qualified in the UK.

Figure 38: Current qualification level, by region/nation

Base: All respondents who provided a valid response



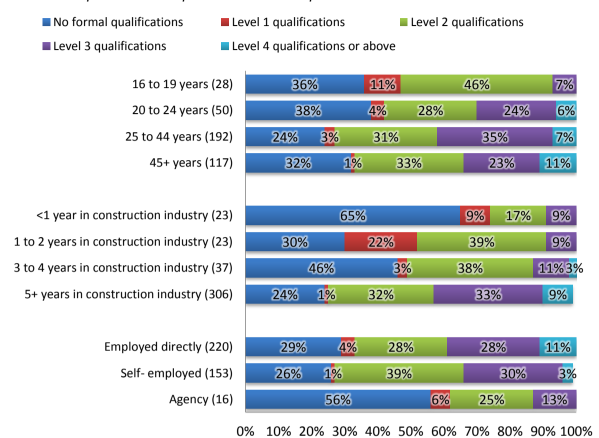
Unweighted bases in parentheses

Looking at other sub-groups of construction workers, younger workers are most likely to have qualifications up to Level 1 or 2 (57% of 16-19 year olds) and workers over the age of 25 are most likely to have qualifications at Level 3 or 4+ (42% of 25-44 year olds and 34% of 45+ year olds). A similar pattern is evident in terms of length of time in the construction industry, with those having worked in construction for 5+ years more likely than those having spent less time in the industry having qualifications at Level 3 or 4+ (42%, compared with 11% that have less than 5 years experience).

In terms of contract type, as already mentioned, workers who are currently working for an agency are less likely than those employed directly or self employed to have any qualifications (56% have none). In addition workers employed directly by a company are more likely to have higher level qualifications, compared with workers who are self-employed; two fifths of workers employed directly have qualifications equivalent to Level 3 or above (39%), compared with a third of self-employed construction workers (33%). Figure 39 illustrates these variances.

Figure 39: Current qualification level, by other key variables

Base: All respondents who provided a valid response



Unweighted bases in parentheses

## Geographic mobility

This section of the report on geographic mobility helps to identify which regions/nations of the UK are net 'importers' or 'exporters' of construction workers, as well as which elements of the construction workforce are the most mobile (based on region/nation of residence, region/nation of birth and type of contract). The measures included in this section are:

- Reasons for working in current location;
- Comparisons of current location, with workers' region/nation of origin;
- Proportion of construction workers' career that has been spent working in the current region/nation;
- Whether current site is commuted to daily from their permanent address or temporary accommodation is used;
- Miles travelled to site each day;
- Whether next site is commutable or requires temporary accommodation.

## Work history in the current region/nation

As in the 2012 survey all workers were asked what made them decide to work in the region/nation that they are currently working in, although the code frame used for the responses was slightly different. Within the North West the most likely reason for working in the region is because they grew up there/have always lived there (69%), with a further 6% mentioning other reasons to do with their family. Overall family reasons are mentioned to a greater degree than in 2012 (75% cf. 55%).

The next most likely reason for working at their current location is that their employer sent them there (24% cf. 41% in 2012).

Figure 40: Reasons for choosing to work in current location

Base: All respondents

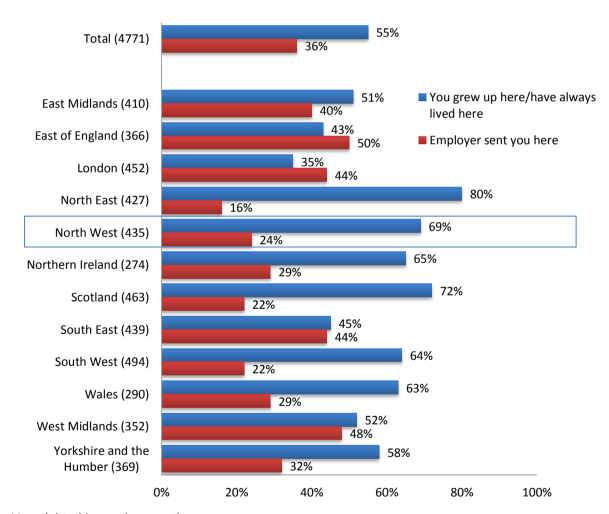
	NW 2015 %	UK 2015 %		NW 2012 %
You grew up here/have always lived here	69	55	Family	
Family reasons	6	6	Family	55
Employer sent you here	24	36	Employer sent me	41
Came to the area to take up this or another job	4	5	More regular opportunities	2
There are more jobs available in this area	8	6	More jobs here	5
Construction work is better paid in this area	2	3	Better paid jobs	2
Wanted to move to the area because you like it or feel it offers opportunities for better quality of life	<0.5	1	Prefer living here	7
Unweighted bases	435	4771		442

Workers over the age of 25 are more likely than those under 25 years to state that they work in their current location because that's where they have always lived/grew up (70%, compared with 63%), while younger workers aged 16-24 (34%) are more likely than those aged over 25 years (21%) to say that it is because their employer sent them.

There are significant differences by region/nation in the proportions that give these two main reasons for working in their current location. These differences are summarised in the following figure. Construction workers in the North West are more likely than the UK average to cite having always lived there and less likely to say their employer sent them.

Figure 41: Top two reasons for deciding to work in their current region/nation, by region/nation

Base: All respondents



Unweighted bases in parentheses

Just under half of all workers have worked within their current region of the North West for their entire construction career (48%), compared with a lower proportion in 2012 (30%) and 2007 (34%). With a further 43% that have remained in this region most of the time, this means the majority of all workers have remained in the North West for all or most of the time (91%).

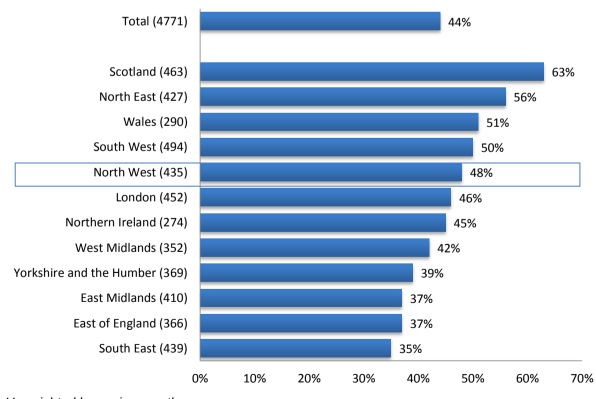
Figure 42: Proportion of construction workers' career worked in current region/nation Base: All respondents

·	NW 2015	NW 2012	NW 2007	UK 2015
	%	%	%	%
All of your time	48	30	34	44
Most of it	43	47	48	36
Around half your time	5	11	9	8
A small proportion of your time	4	7	5	7
Only on this job (this is the first site you've been to in this region/nation)	<0.5	2	2	3
Don't know	1	2	2	2
Unweighted bases	435	442	342	4771

The proportion of construction workers in the North West that have spent all of their time in the region is higher amongst younger workers (69% of 16 to 19 year olds and 54% of 20 to 24 year olds) and similarly high amongst those that have worked in the construction industry for the shortest period of time. There are quite significant variations again by region/nation, but the North West is similar to the UK average in this respect.

Figure 43: Proportion of workers that have spent all their time in this current region/nation

Base: All respondents



In terms of the regions/nations in which workers' current employer operates in, mostly workers reported that their employer operated within the region/nation they were currently working in as shown in Figure 44. The proportion for which this is the case is 93% in the North West.

Figure 44: Region/nation employer operates in, compared with region/nation working in currently

Base: All respondents \*denotes less than 0.5%

<u> </u>				Regi	on/nati	on cu	rrently	y wor	king ir	1		
Region/nation employer operates in	EM %	EE %	GL %	NE %	NW %	NI %	SC %	SE %	SW %	W A %	WM %	YH %
East Midlands	83	16	8	13	3	2	4	12	8	7	24	11
East of England	12	67	15	11	2	1	4	19	8	7	9	6
London	10	27	84	13	4	1	5	27	12	7	9	6
North East	9	9	8	93	3	1	4	6	7	7	8	15
North West	11	9	8	14	93	1	4	6	7	11	11	10
Northern Ireland	3	3	3	2	1	99	3	2	1	3	2	1
Scotland	6	4	6	9	1	2	97	2	4	4	5	4
South East	13	23	27	12	3	*	4	65	21	7	11	6
South West	9	5	7	10	3	*	4	18	83	10	15	5
Wales	6	5	5	8	3	*	4	3	10	96	14	4
West Midlands	21	9	8	12	6	*	4	7	12	9	92	8
Yorkshire and the Humber	15	10	7	19	4	1	5	6	8	8	8	88
Republic of Ireland	1	2	3	*	*	2	1	1	1	2	2	*
Other parts of Europe	*	*	*	1	0	0	0	0	*	0	1	0
Outside Europe	*	1	0	*	0	0	0	0	*	0	*	0
Other / Unsure	1	3	2	3	2	*	1	3	1	*	1	3
Unweighted bases	410	366	452	427	435	274	463	439	494	290	352	369

## Region/nation worked in before current site

Thinking about the last construction site they worked on, before this one, in the majority of cases workers' last site is in the same region/nation as they are working in now, however the extent to which this is the case varies considerably by region/nation, as Figure 45 illustrates. Construction workers in the North West are amongst those most likely to state that their last site was in the North West (89%), second to Scotland (94%).

Figure 45: Region/nation of last site before this current one

Base: All respondents \*denotes less than 0.5%

Dasc. 7 III respondents	1	Region/nation currently working in										
				Regio	n/natio	n cur	rently	work	ting in		1	
Region/nation of last site	EM %	EE %	GL %	NE %	NW %	NI %	SC %	SE %	SW %	W A %	W M %	YH %
East Midlands	60	7	*	*	1	0	0	3	1	1	6	4
East of England	5	49	4	1	0	0	0	7	1	1	1	1
London	2	23	77	2	1	4	1	19	4	*	2	1
North East	1	3	0	86	0	0	0	0	0	0	0	6
North West	3	2	1	1	89	1	*	*	1	7	3	2
Northern Ireland	1	1	*	0	*	86	2	0	0	1	*	0
Scotland	1	0	1	3	0	2	94	0	*	1	*	1
South East	6	9	11	1	1	*	*	56	9	1	2	2
South West	*	1	1	*	0	*	0	7	76	2	5	0
Wales	1	1	*	0	1	0	1	*	2	83	3	*
West Midlands	8	1	1	1	3	1	1	1	3	1	75	1
Yorkshire and the Humber	9	2	*	3	1	0	1	0	1	0	*	82
Republic of Ireland	0	*	*	0	0	3	*	*	0	1	1	0
Other parts of Europe	0	0	*	*	*	*	1	*	*	0	*	0
Outside Europe	0	*	0	0	1	1	*	*	*	0	0	0
Other/ Unsure	2	1	1	2	1	1	1	5	2	1	1	*
Unweighted bases	369	332	393	336	<i>357</i>	258	385	392	414	272	322	307

## Worker origins

Workers were asked which region/nation they were living in just before they got their first job in construction in the UK. Overall 9 in 10 construction workers in the North West were living in the North West when they started their construction career (91%). However, there are considerable variations in the extent to which workers have remained in their original locality. As Figure 46 summarises workers currently based in the North West are amongst those most likely to have remained in the same region/nation in which they were based when they started their construction careers.

Figure 46: Inter-regional/national movement during construction careers

Base: All respondents who provided a valid response \*denotes less than 0.5%

,	,			Regio	n/nat	ion cu	ırrent	ly woı	rking i	n		
	EM	EE	GL	NE	N W	NI	SC	SE	SW	W A	WM	ΥH
Original home	%	%	%	%	%	%	%	%	%	%	%	%
East Midlands	78	5	*	1	*	0	0	1	*	0	3	3
East of England	2	55	2	0	1	0	0	7	*	0	1	0
London	3	6	50	1	2	0	*	7	1	*	2	*
North East	0	*	1	96	*	0	*	*	1	0	0	2
North West	1	*	*	1	91	0	*	0	1	3	2	2
Northern Ireland	1	1	0	0	0	97	1	1	1	0	1	0
Scotland	1	1	1	1	0	0	96	0	*	0	*	0
South East	2	2	10	0	0	0	0	55	7	0	1	0
South West	*	*	0	0	*	0	0	8	76	0	2	0
Wales	*	1	0	0	1	0	0	0	1	94	2	0
West Midlands	6	*	*	*	2	0	0	1	3	1	84	0
Yorkshire and the Humber	2	3	*	1	1	0	*	0	1	0	0	90
Republic of Ireland	0	0	1	0	*	1	0	1	0	*	1	0
Other parts of Europe	*	1	2	0	*	*	*	6	2	0	1	*
Outside Europe	0	0	*	*	0	0	0	0	*	0	0	0
Other/ Unsure	3	19	8	0	1	*	0	8	5	1	2	2
Outside of UK and ROI	1	5	23	*	1	1	2	4	*	*	0	1
Unweighted bases	318	302	345	386	389	215	409	374	478	231	291	292

Thinking next about where workers studied for their first construction qualification Figure 47 summarises the proportion of construction workers now working in the same region/nation in which they acquired their first construction qualification. This analysis shows that once again there are great variations by region/nation and that construction workers in the North West are amongst those least likely to have moved there from another region/nation.

Figure 47: Proportion of construction workers based in the same region/nation as when their first qualification was achieved

Base: Those with a formal qualification

	UK 2015	UK 2012	Higher than average mentions for				
	%	%	other regions/nations				
Northern Ireland (142)	96	98					
Scotland (372)	95	86					
North East (348)	92	82					
North West (322)	90	85					
Wales (186)	83	85					
Yorkshire and the Humber (264)	82	83	North East 8%				
West Midlands (249)	79	61					
South West (372)	76	72					
East Midlands (289)	65	64	Yorkshire and the Humber 9%				
London (262)	58	64	South East 24%,				
South East (276)	55	46	London 14%, South West 8%				
East of England (251)	50	49	London 20%, South East 9%				
Unweighted bases for 2015 North West in parentheses							

#### Travel to site

## Relative locations of current workplace to home

The majority of construction workers were interviewed on a site that was located within the same region/nation as their permanent home, but the exact proportion working in their region/nation of residence varied.

As in 2012, 1 in 8 construction workers in the North West are travelling into the region for work from another region/nation in which their current residence is based (12%, including those travelling into the region from a neighbouring region/nation).

Figure 48: Inter-regional/national movement from permanent residence to current site

Base: All respondents who provided a valid response

		UK 2015		UK 2012			
	% from	% from	% from	% from	% from	% from	
	same	different	neighbourin	same	different	neighbourin	
	region/	region/	g region/	region/	region/	g region/	
	nation	nation <sup>1</sup>	nation	nation	nation	nation	
Northern Ireland (155)	99	1	0	98	2	2	
Scotland (314)	96	4	0	92	8	2	
Wales (206)	93	7	5	91	9	6	
North East (314)	97	3	1	87	13	13	
North West (371)	88	12	12	87	13	12	
Yorkshire and the Humber (291)	86	14	14	85	15	13	
South West (364)	85	15	11	82	18	17	
East Midlands (275)	74	26	23	69	31	27	
West Midlands (216)	82	18	16	68	32	24	
East of England (235)	63	37	27	67	33	26	
London (284)	71	29	25	63	37	30	
South East (306)	58	42	38	61	39	36	
Unweighted bases for 2015	5 in parenthes	es		•			

The majority of construction workers were interviewed on a site that was located within the same region/nation as their current residence, but the exact proportion working in their region/nation of residence varied.

After the North East (97%), construction workers in the North West are the most likely within England to currently be living in the same region/nation as the site they work on (88%).

Page 53 of 68

 $<sup>^{\</sup>rm 1}$  This percentage includes those travelling to/from a neighbouring region/nation./

Figure 49: Region/nation of current site in relation to current residence

Base: All respondents who provided a valid response \*denotes less than 0.5%

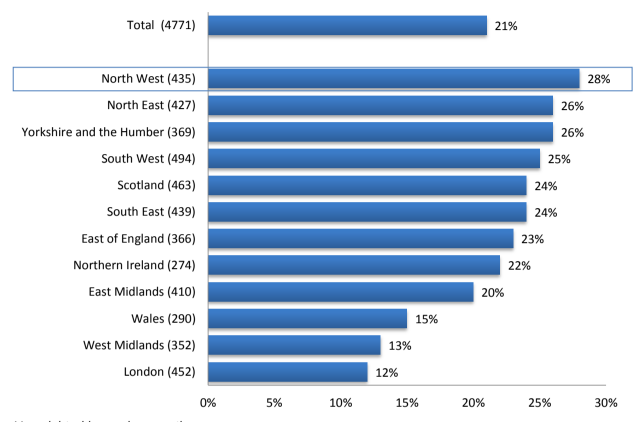
Bacci i iii reeperiacine	who provided a valid response denotes less than 0.5%											
		Region/nation currently working in										
Region/nation of current residence	EM %	EE %	GL %	NE %	N W %	NI %	SC %	SE %	SW %	W A %	WM %	YH %
East Midlands	74	12	1	1	0	0	0	9	*	0	2	7
East of England	2	63	13	0	0	0	0	8	1	0	1	0
London	0	12	71	0	0	0	0	12	1	0	0	0
North East	0	2	0	97	0	0	0	0	0	0	0	5
North West	3	0	0	0	88	0	0	1	*	5	3	2
Northern Ireland	2	*	0	0	0	99	2	1	1	1	0	0
Scotland	0	0	1	1	1	0	96	0	0	0	0	0
South East	3	3	12	0	0	0	0	58	7	0	0	0
South West	*	0	0	0	0	0	0	8	85	0	5	0
Wales	0	1	0	*	3	0	0	0	2	93	6	0
West Midlands	7	1	*	1	8	0	0	1	2	0	82	0
Yorkshire and the Humber	8	1	0	*	1	0	1	0	1	0	*	86
No permanent address	1	3	2	0	0	1	1	1	1	*	*	0
Unweighted bases	275	235	284	314	340	155	314	306	364	206	216	291

#### Furthest distance worked in last 12 months

All workers were asked to indicate the furthest distance they have worked from their permanent or current home in the last 12 months. Within the North West, 1 in 8 construction workers have worked no more than 20 miles away (12%) and a further third have worked between 21 and 50 miles away (35%). This leaves half that have worked more than 50 miles away from their permanent home (51%), with a quarter that have worked between 51 and 100 miles away (23%) and more than a quarter that have worked more than 100 miles away (28%).

Once again there are variations in this regard, with workers based in the North West (28%) most likely to have travelled more than 100 miles from their permanent home to work in the last 12 months.

Figure 50: Proportion of workers that have travelled more than 100 miles from their permanent home to work, in the last 12 months, by region/nation



Unweighted bases in parentheses

Base: All respondents

### Use of temporary accommodation

Nationally, 1 in 20 (6%: as in 2012) construction workers reported that they were currently staying in temporary accommodation while working at their site. By region/nation, the proportion is lowest in the North West (2%), whereas in the 2012 survey the proportion in the North West was similar to the UK average (5%, compared with 6%).

Figure 51: Percentage of workers in temporary accommodation

Base: All respondents

Васс. Уш теоренаеты	UK 2015	UK 2012
	%	%
Total (4771)	6	6
East of England (366)	11	7
London (452)	8	5
Scotland (463)	7	6
South West (494)	7	3
South East (439)	6	8
East Midlands (410)	5	7
North East (427)	4	7
Wales (290)	4	1
Yorkshire and the Humber (369)	4	3
Northern Ireland (274)	3	1
West Midlands (352)	3	11
North West (435)	2	5
Unweighted bases for 2015 in parenth	eses	

## Journey distance to work

Within the North West, the average (mean) distance from workers' current residence (taking into account temporary residences) to their current site was 20.5 miles which is less than the average of 33 miles reported in 2012. The North West mean compares to a mean of 21.9 miles across the UK.

Nearly a third (32%) travelled less than 10 miles from their current residence to the site they work, whilst 26% travelled between 10 and 19 miles, 40% travelled between 20 and 49 miles, 2% travelled between 50 and 99 miles and less than 1% travelled more than 100 miles.

#### Site duration and change

#### **Expected site/phase duration**

All construction workers who are currently employed on a temporary basis (22% of all construction workers in the North West) were asked how much longer they expect to be working for the company/person/agency paying them. In summary, 3% expect to work for another week or so, or less; 12% expect another month; 11% about 3 months; 15% between 6 months and a year and 7% expect to still be working for their current company/agency in more than a year's time. More than half of all temporary workers in the region did not know how much longer they could expect to be working for their current company/agency (52%).

In order to get a measure of workplace stability amongst all workers, all respondents, whether temporary or permanent were asked to indicate how long in total they expect to work at that specific site during this phase.

Around a fifth of all construction workers in the North West (21% cf. 33% in 2012) do not expect to work on that site for more than a month, including 5% that only expect to be there for about a week or less. More than a quarter anticipated being on site for more than a month, but less than a year (29%), compared with a significantly higher proportion in 2012 (47%). A quarter expect to stay on that site for a year or longer (23%), which is a significant increase compared with 2012 (6%), suggesting more stable employment than in 2012. However in a further one quarter of cases (27% cf. 14% in 2012) workers did not know how much longer they could expect to be on site, indicating that a significant minority of temporary workers are living with a certain amount of uncertainty and insecurity.

The youngest workers, aged 16-19 are also more likely to be unsure of how much longer they can expect to work for (34% don't know).

Amongst the various trades/job roles, site managers are more likely to indicate that they expect to work at that site for more than a year (50%); electricians are least likely to indicate that this is the case (9%).

### **Expected next site location**

More than three quarters of all construction workers in the North West are confident that when they finish this job they will get a job that allows them to travel from their permanent home to work on a daily basis (79% cf. 65% in 2012). The remaining fifth of workers are sure that this will not be the case (3%); that it depends where the work is (14%); or that they don't know (4%).

By region/nation, construction workers in the North West are amongst the most confident that will be able to commute daily from their permanent home, second only to Scotland (81%) in this respect.

Construction workers who have worked in construction for the longest period of time are more likely to be confident of this (82% of those who have worked in the industry for 5+ years, cf. 48% of those who have worked in construction for under a year). By trade/occupation, once again site managers are most confident (96%).

Workers that are certain that their next job will not be within commuting distance of their permanent home were asked to indicate which region/nation they expect to be working in next. The following figure summarises their responses by region/nation (although the base sizes within each region/nation are very small, so some caution is needed) and it gives an indication of the likely pattern of movement between regions/nations. Again, construction workers in the North West that do not expect to be able to commute daily to their next job are amongst those most likely to expect to remain in the region/nation for their next job.

Figure 52: Expected location of next site/job

Base: Where workers do not expect to be able to commute daily to their next job

	Region/nation currently working in											
Expected location of next	EM	EE	GL	NE	N	NI	SC	SE	SW	WA	W	ΥH
job					W						М	
East Midlands	61	0	0	0	0	0	0	14	0	0	0	0
East of England	0	40	15	0	0	0	0	7	0	6	8	10
London	6	20	60	10	0	0	0	14	0	6	0	0
North East	0	6	0	85	0	0	0	0	0	0	0	20
North West	6	3	0	0	83	8	0	0	0	6	0	0
Northern Ireland	0	0	0	0	0	69	0	0	0	0	0	0
Scotland	0	0	0	0	0	0	75	0	8	0	0	0
South East	11	6	15	0	8	0	0	29	8	6	0	0
South West	0	3	0	0	0	0	0	7	77	6	0	0
Wales	0	3	0	0	0	0	0	0	0	69	8	0
West Midlands	11	9	0	0	0	0	0	0	8	0	58	10
Yorkshire and the Humber	0	3	0	0	0	0	0	0	0	0	0	50
Outside Europe	0	3	0	0	0	8	0	7	0	0	0	0
Other / Unsure	6	6	10	5	8	15	25	21	0	0	25	10
Unweighted bases	18	35	20	20	12	13	12	14	13	16	12	10

## Sub-sector and sector mobility

This final section of the report explores sub-sector mobility (movement between project types within the construction sector) and how this varies between different groups of construction workers. Attitudes towards future employment in the sector are also examined.

#### **Sub-sector mobility**

All workers were asked which (if any) of six types of construction work they have spent periods of at least 3 months at a time working in.

Compared with 2012 there has been a significant increase in the proportion of construction workers that have been working on new housing within the North West; up from 72% to 93%. For all other types of projects the proportion of construction workers that have worked on them has fallen since 2012. In 2012 around three fifths had worked on commercial work (64%) or private industrial work (58%), compared with closer to a third in each case now (36% and 35% respectively). The proportion of construction workers that have been involved in infrastructure projects has fallen from around two fifths in 2012 (42%) to one fifth this year (20%).

Overall around two fifths of all construction workers have only worked on one project type (43%), compared with a fifth in 2012 (21%), which again suggests a pattern of increased stability in the sector.

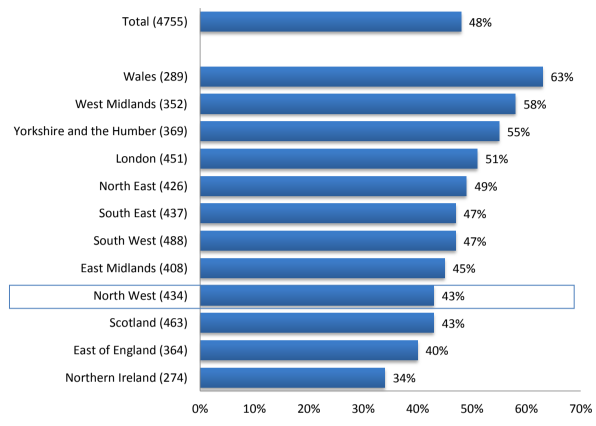
Figure 53: Type of projects spent significant periods on

Base: All respondents

base. All respondents	NW 2015	NW 2012	NW 2007	UK 2015
	%	%	%	%
New housing	93	72	73	83
Housing repair and maintenance including extensions/loft conversions	42	70	60	36
Commercial work such as shops, office, pubs etc	36	64	48	35
Private industrial work such as factories, warehousing, mechanical engineering, land reclamation	35	58	41	30
Public non-housing work such as schools, sports facilities, landscaping	37	55	32	33
Infrastructure building projects, such as road/rail/airport, sewerage/water treatment, power stations	20	42	22	21
ONE TYPE ONLY	43	21	30	48
TWO TYPES	16	9	19	14
THREE TYPES	9	14	17	11
FOUR TYPES	8	15	13	8
FIVE TYPES	15	17	12	9
SIX TYPES	10	22	7	9
Unweighted bases	435	442	342	4771

The number of project types worked on varies significantly by region/nation, as Figure 54 illustrates. The North West as a region is amongst those least likely to report its' construction workers working on one project type (43%). In this respect it is on a par with Scotland. The North West proportion compares with the highest proportion reported in Wales (63%) and the lowest proportion reported in Northern Ireland (34%).

Figure 54: Proportion of workers that have only worked on one project type Base: All respondents



Unweighted bases in parentheses

The likelihood that workers have worked only on one project type declines, as age increases, as one would expect (from 76% of 16 to 19 year olds to 31% of 45+ year olds). By current trade/occupation, banksman/banksperson (71%), labourers/general operatives (60%), roofers (60%) and bricklayers (53%) are most likely to have only worked on one project type, while painter/decorators (14%), carpenter/joiners (33%) and site managers (37%) are least likely. However, site managers (30%) are also most likely to have worked on all six project types.

Figure 55: Number of sub-sectors worked in, by occupation

Base: All respondents

Budo. 7 III respondente	Unweighted bases	1 type %	2 types %	3 types %	4 types %	5 types %	6 types %
Banksman/banksperson	7	71	0	0	0	29	0
Dryliner	9	44	22	11	0	22	0
Labourer / Gen. Op.	62	60	6	10	5	11	6
Scaffolder	12	50	25	8	8	0	8
Plasterer	18	44	22	6	11	11	6
Bricklayer	<i>75</i>	53	12	7	5	13	9
Plumber	21	43	19	0	10	19	10
Plant / Mach. Op.	36	39	25	6	11	8	11
Carpenter / Joiner	64	33	20	11	8	17	11
Roofer	5	60	0	0	20	20	0
Painter / decorator	7	14	0	0	14	57	14
Site manager	27	37	4	15	4	11	30
Electrician	22	41	36	5	5	9	5

## Leaving the sector

In order to assess the potential outflow from the sector in the next five years (led by worker preference), all workers were asked how likely it is that in 5 years time they will still want to be working in construction. Within the North West, half the construction workers say they definitely will be (51%); a further third think it is very or quite likely (33%); 4% consider it unlikely; just 2% say they definitely won't be and a further 5% hope to be retired by then, while 5% don't know.

Excluding those aged 60 and over (as those over 60 may be assumed to be considering retirement in the next 5 years): 52% believe they will definitely want to be working in the construction sector, 22% believe it is very likely they will want to be working in the construction sector and 11% believe it is quite likely they will want to be working in the construction sector. Only 7% think on any level that they will not want to be working in the construction sector in 5 years time which is less than in 2012 (15%).

## The North West construction workforce 2014-15 summary

Across the wide range of issues covered within the 2015 survey it seems there are a number of signs of increased stability amongst the UK construction workforce and this is reflected in the North West. Since 2012 there has been an increase in the proportion of workers employed directly by companies (from 52% to 57%) and a corresponding decrease in the proportion that are self-employed (from 44% to 40%).

There has also been an increase in the proportion of North West construction workers that expect to stay on the site they are currently working on for a year or longer (from 6% to 23%).

In terms of project type there has also been increased stability, with more than two fifths of all construction workers in the North West that have worked on just one project type (43%), compared with a fifth in 2012 (21%). The proportion of workers that have worked on new housing is also up, from 72% to 93%, which reflects more confidence in the sector.

Some uncertainty does however remain with just over half of temporary workers not knowing how much longer they can expect to be working for their current employer/agency (52%) and more than a quarter of all workers not knowing how much longer they can expect to be on their current site (27%).

In terms of skills and qualifications it is encouraging to note that virtually all workers continue to hold some form of skill card or certificate, with this proportion being on a par with the UK average in the North West (97%, compared with 96%).

Nearly three quarters of all construction workers in the North West (71%) hold some form of qualifications and this proportion is significantly higher than the UK average (of 63%). In particular, there has been a significant increase in the proportion of workers with Apprenticeships since 2012. The majority of all construction workers in the North West hold qualifications equivalent to Level 2 or above (67%) and they are above the national average in this respect (58%).

Around 1 in 7 North West construction workers are currently working towards a qualification and one in ten believes they would benefit from training in basic skills.

In terms of mobility an increased proportion of construction workers have worked within the North West for their entire construction career (48% cf. 30% in 2012). In the majority of cases (89%) workers' last construction sites were in the North West.

More than a quarter of North West construction workers (28%) have travelled 100+ miles to construction sites for work in the last 12 months and compared with workers in other regions/nations, they are most likely to have done so. However, just 2% of workers remain in temporary accommodation.



# citb.co.uk

CITB, CIC and CITB-ConstructionSkills Northern Ireland are working as ConstructionSkills, the Sector Skills Council for Construction. (CITB Registered Charity Number 264289)