

# Cambridgeshire and Peterborough Local Skills Report Refresh.

December 2021: Annex A & B

Cambridgeshire and Peterborough Skills  
Advisory Panel

## Contents

Cambridgeshire and Peterborough Local Skills Report. December 2021: Annex A & B.....	1
Cambridgeshire and Peterborough Skills Advisory Panel .....	1
Annex A: Skills Advisory Panel Core Indicators .....	4
Local Landscape .....	5
Local Landscape - Summary of indicators .....	5
People .....	5
Places .....	5
Map 1: Indices of Multiple Deprivation 2019: National Decile for Overall Deprivation by Lower Super Output Area (LSOA).....	7
Local Landscape - Core Indicators.....	9
Core Indicator 1: Employment by sector .....	9
Core Indicator 2: Employment by occupation .....	11
Core Indicator 3: Enterprises by employment size band .....	13
Impact of COVID-19 on enterprises by size – national data .....	13
.....	<b>Error! Bookmark not defined.</b>
Core Indicator 4: Business birth and death rates .....	14
Core Indicator 5: Employment rate and level.....	15
Core Indicator 6: Gross Value Added (GVA) .....	16
Core Indicator 7: Wages .....	17
Core Indicator 8: Population by age group.....	18
Core Indicator 9: Claimant Counts and Alternative Claimant Counts .....	19
Core Indicator 10: Income, Employment and Education Deprivation .....	21
Skills Supply.....	22
Skills Supply- Summary .....	22
Skills Supply- Core Indicators .....	23
Core Indicator 11: Qualification levels: .....	23
Core Indicator 12: Further Education Achievements.....	24
Core Indicator 13: Apprenticeship Achievements .....	26
Core Indicator 14: Higher Education Qualifiers .....	27
Core Indicator 15: KS4 destinations:.....	28
Core Indicator 16: KS5 destinations:.....	29
Core Indicator 17: Further Education and Skills Destinations.....	30
Core Indicator 18: Apprenticeship destinations .....	32
Core Indicator 19: Higher Education Graduate destinations .....	33
Core Indicator 20: Graduate retention .....	34
Core Indicator 21: Employer provided training .....	35
Skills Demand .....	36

Skills Demand – Summary .....	36
Skills Demand - Core Indicators .....	37
Core Indicator 22: Online vacancies .....	37
Core Indicator 23: Growth Sectors and Occupations .....	39
Core Indicator 24: Skills that need developing: .....	41
Mapping Skills Supply and Demand.....	43
Summary .....	43
Core Indicator 25: Staff Proficiency.....	44
Core Indicator 26: Hard-to-fill and skills shortage vacancies: .....	45
Annex B: COVID-19 Impact monitoring summary .....	46
Summary .....	46
Government Support .....	46
Annex B: Maps referenced within the main Local Skills Report .....	47
Annex B: Map 1, Further Education in Cambridgeshire and Peterborough: Rate per 1000 of eligible population in the 2019/20 academic year by Delivery Location.....	48
Annex B: Map 2, Further Education in Cambridgeshire and Peterborough: Rate per 1000 of eligible population in the 2019/20 academic year by Learner Residence.....	49
Annex B: Map 3, Adult Education in Cambridgeshire and Peterborough. Delivery Location: number of enrolments by Ward in 2020/21 R14.....	50
Annex B: Map 4, Adult Education in Cambridgeshire and Peterborough. Learner Residence: number of learners by Ward in 2020/21 .....	51
Annex B: Map 5, Adult Education Providers in Cambridgeshire and Peterborough.....	52
Annex B: Reference List. ....	53

## Annex A: Skills Advisory Panel Core Indicators

Annex A of this Local Skills Report summarises the core indicators of the Skills Advisory Panel's (SAP) analytical toolkit, provided by the Department for Education's SAP programme team.

**The aim of Annex A is to give a headline understanding of the skills landscape across Cambridgeshire and Peterborough** by looking across each of these core indicators and adding value by drawing on existing analysis and evidence where relevant. These indicators have helped form our understanding of our local strengths and needs, as outlined in Chapter 3 of this Local Skills Report, on which our strategies and policies are built.

As part of the local need to have a detailed understanding of skills supply and demand across the Combined Authority area and its localised sub-economies, **a separate skills supply and demand analysis was commissioned and reported to the Combined Authority Employment and Skills board in 2021**. This deep dive is referenced in [Annex B](#). Annex B summarises our wider skills evidence base, outside of the analysis of these core indicators.

The SAP core indicators, analysed within Annex A, can be broken down into four key themes:

- Local Landscape
- Skills Supply
- Skills Demand
- Mapping Skills Supply and Demand

For each of these themes, the relevant section begins with a short summary and is followed by descriptions of each individual indicator.

## Local Landscape

### Local Landscape - Summary of indicators

#### People

**Cambridgeshire and Peterborough has a growing population.** The total population of Cambridgeshire and Peterborough is approximately 866,200 with local estimates suggesting that there has been an approximate 7.6% increase in total population across the Combined Authority area as a whole since 2011.<sup>1</sup>

This growth has been driven by a **10.9% increase in population in Peterborough and a 10.5% increase in Cambridge, with both cities experiencing large scale development since 2011.** Peterborough is the fourth fastest growing city in the UK.<sup>2</sup> This population increase has been driven by several factors, including an **active physical growth agenda, alongside key infrastructure improvements and secured inward investments.**

The population of the Combined Authority area is highly concentrated, particularly in Cambridge and Peterborough. Key towns such as Huntingdon and St Neots, are significant population centres, whilst other towns, such as Wisbech have pockets of high population density. **Largely, however, the Combined Authority area is characterised by its rurality.**

Across Cambridgeshire and Peterborough as a whole, the working age population (WAP) accounts for 62% of the total population<sup>3</sup> and historically, the employment rate has been higher in Cambridgeshire and Peterborough than it is nationally- a strength of the area.

As the local population continues to grow though, the **Combined Authority's workforce is getting older**, and will continue to do so for the foreseeable future. This change in demography has several implications for the local workforce and labour market, such as an increased demand for health and social care. Additionally, this also introduces some key questions around the **demand for suitably skilled workers, who are able to meet the needs of existing skills demands and jobs on offer. This poses a skills challenge for the local area.**

#### Places

In terms of understanding our local labour markets, previous analysis of skills demand across Cambridgeshire and Peterborough has shown that the area is home to **three overlapping labour markets which inform the demand and flow of labour across the region.**<sup>4</sup> These are:

- **Cambridge and South Cambridgeshire** (including southern parts of Huntingdonshire and East Cambridgeshire).
- **Peterborough and surroundings** (including north Huntingdonshire)

---

<sup>1</sup> Cambridgeshire and Peterborough local population estimates and forecast, Cambridgeshire County Council Business Intelligence.

<sup>2</sup> Cambridgeshire and Peterborough Independent Economic Review (CPIER).

<sup>3</sup> Estimates of the population for the UK, England and Wales, Scotland and Northern Ireland. Mid-2020: June 2021.

<sup>4</sup> Cambridgeshire and Peterborough Combined Authority Skills Strategy Evidence Base, Hatch Regeneris.

- **The Fens** (including Fenland, some of East Cambridgeshire and part of Huntingdonshire)

These three overlapping labour markets underpin the skills needs of the local area, and they are explored in more detail in Chapter 3 of the main Local Skills Report. Whilst much of the analysis in this report is based on local authority areas, **the findings are best understood and should be viewed in the context of the above labour markets.**

**Cambridgeshire and Peterborough has a contrast of high levels of affluence and pockets of deprivation.** The Indices of Multiple Deprivation 2019 (Annex A, Indicator 10) **highlights that the northern districts of the Combined Authority area exhibit the highest levels of relative deprivation (across factors such as income, employment, education and health).**

Of the 62 Cambridgeshire and Peterborough LSOAs<sup>5</sup> in the top 20% most deprived nationally, 46 of these were in Peterborough and 11 of the remaining 16 were in Fenland. This is illustrated in Map 1.

**The table below outlines how local authority districts in the Combined Authority rank for overall deprivation<sup>6</sup>, as well as Education, Skills & Training specifically.** This highlights these pockets of heightened need in Education and Skills, notably in Fenland and Peterborough. For both of these areas, they are ranked as being relatively more deprived for education and skills needs than for overall deprivation.

Deprivation Domains <sup>7</sup>	Cambridge	East Cambridgeshire	Fenland	Huntingdonshire	Peterborough	South Cambridgeshire
<b>Overall National Deprivation Rank</b>	205	266	51	247	53	300
<b>Education, Skills &amp; Training Rank</b>	284	195	3	175	31	307

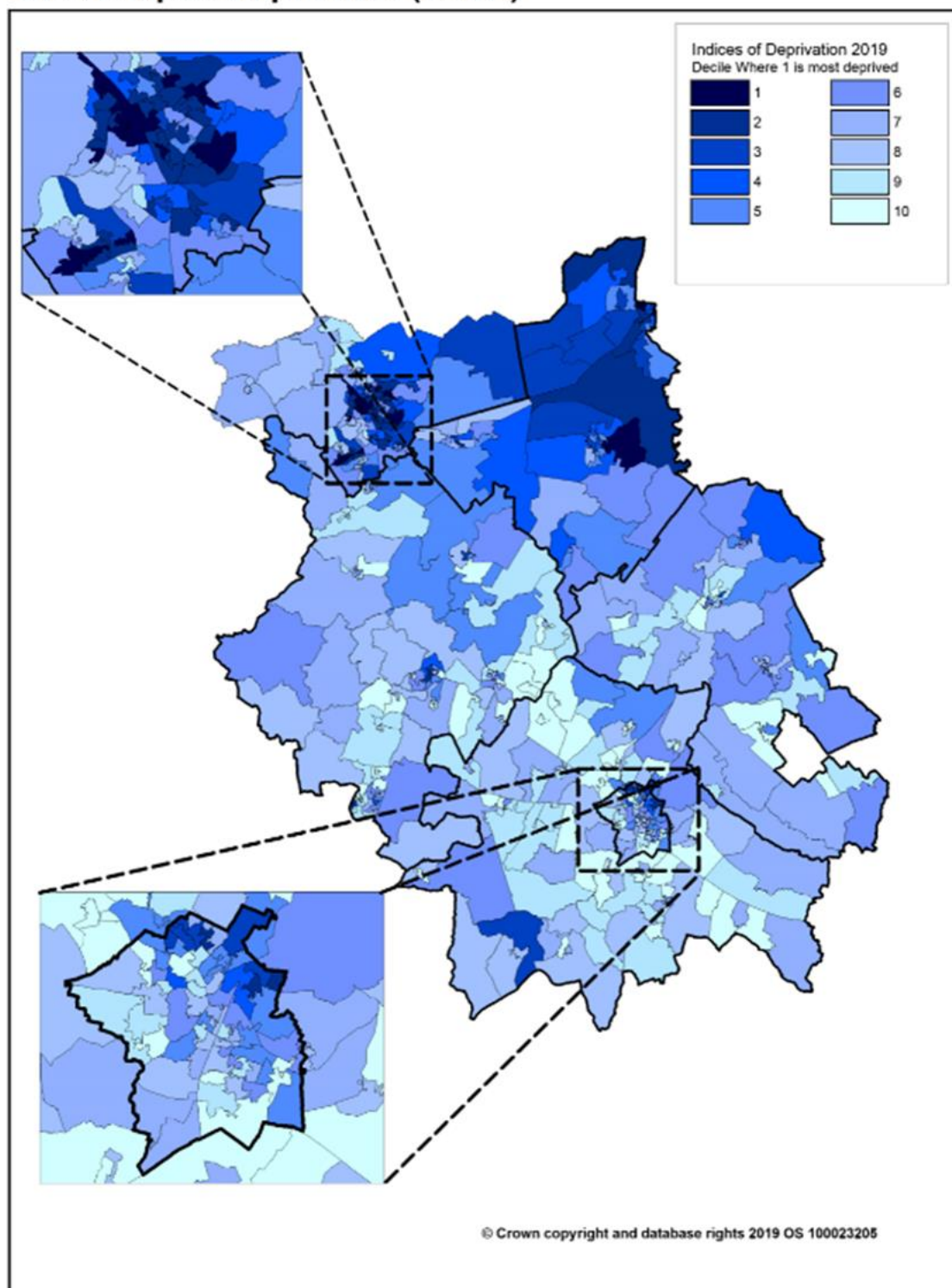
<sup>5</sup> Lower-Layer Super Output Areas (LSOAs) are a standard statistical geography designed to be of a similar population size, with an average of approximately 1,500 residents or 650 households. There are 32,844 LSOAs in England.

<sup>6</sup> The summary measures have been carefully designed to help users understand deprivation patterns for a set of higher-level areas. The measures identify the overall intensity of deprivation, how deprivation is distributed across the larger area, and the overall volume, or 'scale', of deprivation. This ranks local authority districts from 1 to 317, where 1 is the most deprived district and 317 is the least deprived.

Map 1: Indices of Multiple Deprivation 2019: National Decile for Overall Deprivation by Lower Super Output Area (LSOA)

**Indices of Multiple Deprivation 2019:  
National Decile for Overall Deprivation by  
Lower Super Output Area (LSOA)**

Cambridgeshire Insight  
Data | Insight | Local



Overall, these indicators offer headline insight into the Combined Authority area, covering a range of socio-economic factors such as population, deprivation, employment and economy. **These indicators have guided our narrative within Chapter 3 of this report and underpin our understanding of our sub-economies and growth sectors.**

Core indicator analysis at a Combined Authority level demonstrates that the area is a microcosm of the UK as a whole, with figures for the area overall similar to those seen at a national level. However, district level data shows much more variation, which illustrates the three overlapping economies. **The key points to note from the indicators in this section are:**

**Employment sectors indicate a lot of variation across the Combined Authority area.**

- Agriculture accounts for a higher proportion of employment in Fenland and East Cambridgeshire, compared with nationally.
- Manufacturing accounts for higher proportions of employment in Fenland, Huntingdonshire, East and South Cambridgeshire, compared with nationally.
- The Professional, Scientific and Technical employment sector accounts for much higher proportions of employment in South Cambridgeshire and Cambridge, compared with nationally.

**Occupations vary considerably across the Combined Authority area.**

- Professional occupations account for much higher proportions in the South, notably in Cambridge and South Cambridgeshire.
- Elementary occupations are more concentrated in northern areas, particularly Fenland and Peterborough.
- In Fenland, there are higher proportions of employment in Skilled trade occupations and Process, Plant and Machine Operative occupations.

**There are stark differences in Gross Value Added (GVA)<sup>8</sup> and earnings across the Combined Authority area.**

- GVA ranges across the Combined Authority from below the national average at £27.3 in Fenland to above the national average at £35.1 in South Cambridgeshire.
- Residents and workers in South Cambridgeshire earn more weekly compared to the rest of the Combined Authority and national averages.
- Fenland and Peterborough indicate much lower earnings, but equally different patterns between those residing and working in the area.

**Historically, the employment rate has been higher in Cambridgeshire and Peterborough than it has been nationally, but there are differences across the region and COVID-19 has had an impact on this.**

---

<sup>8</sup> Gross value added (GVA) is a measure of the increase in the value of the economy due to the production of goods and services. It is measured at current basic prices, which include the effect of inflation, excluding taxes (less subsidies) on products (for example, Value Added Tax). GVA plus taxes (less subsidies) on products is equivalent to gross domestic product (GDP).



- Peterborough and the surrounding area experience higher unemployment and greater economic inactivity. Fenland has the poorest labour market performance, related to the accessibility of both jobs and training.<sup>9</sup>
- There are still many unknowns around the longer-term impacts of COVID-19, although **we have a better understanding of the short-term impacts** through Claimant counts insights. Whilst all areas across the Combined Authority have seen large increases in claimant count, some areas, notably within the north of the region, have reached historically high levels, such as Peterborough. **This is a potential challenge that some parts of the Combined Authority area may temporarily face, with structurally higher levels of unemployment due to impacts of COVID-19 or being adversely affected when compared to the region as a whole.**

**Business births are a useful indicator of enterprise activity and they illustrate the Combined Authority’s credentials as a home for entrepreneurship.**

- Historical performance over time suggests that the economic recovery has been strong across all the constituent local authorities, as well as the Combined Authority as whole. **This bodes well for a post COVID-19 recovery.**

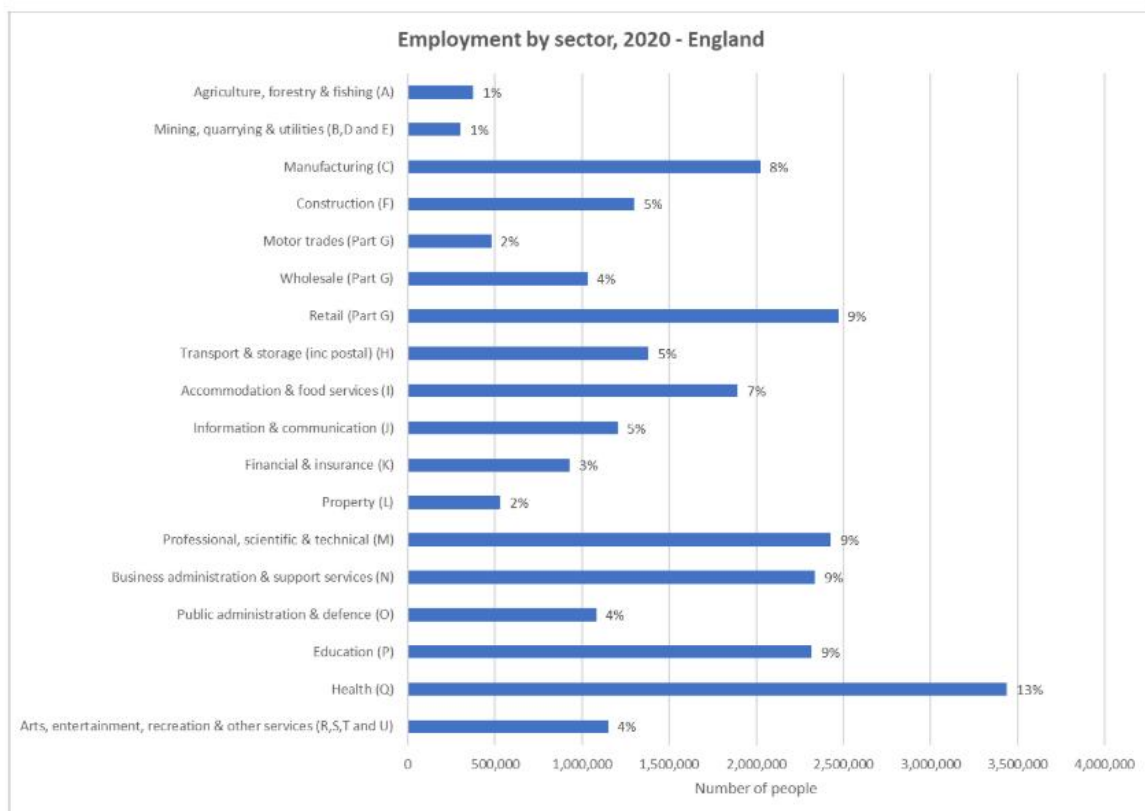
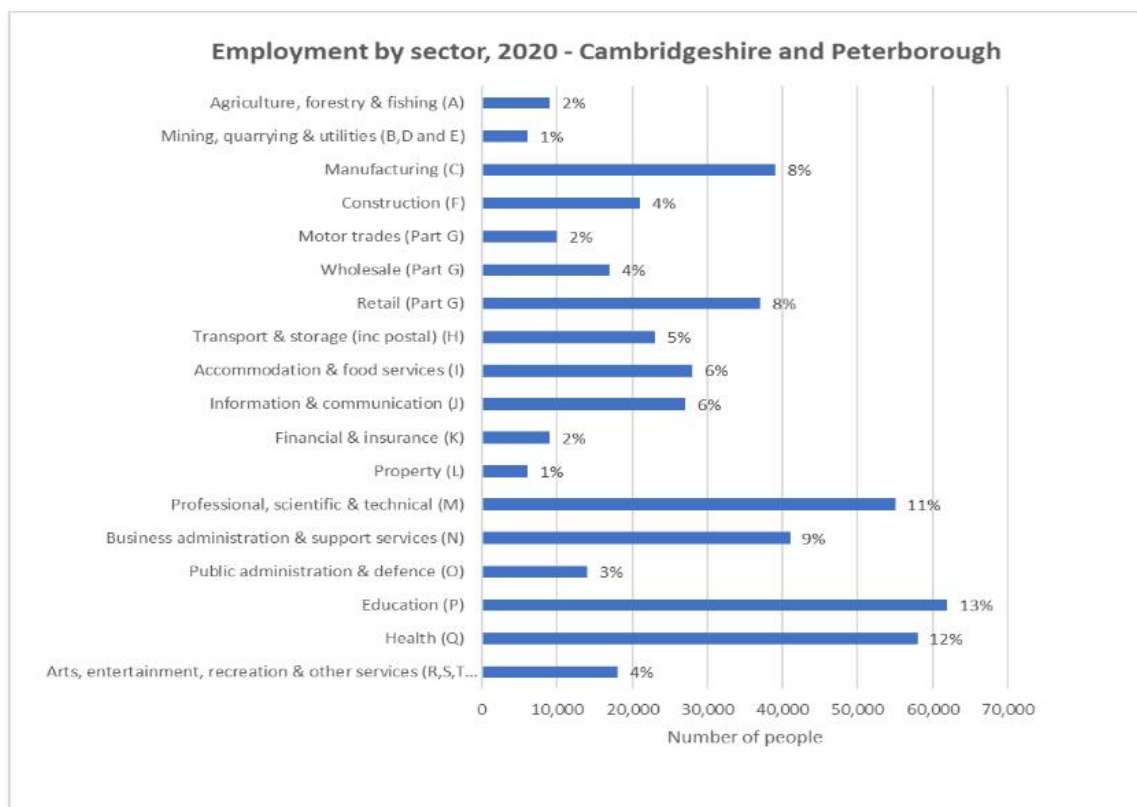
## Local Landscape - Core Indicators

### Core Indicator 1: Employment by sector

The 2020 Business Register and Employment Survey (BRES) outlined that Cambridgeshire and Peterborough’s largest employment sectors were **Education; Health; Professional, Scientific, and Technical; Business administration and support services; and Manufacturing**. These sectors accounted for over half of all employment in the area in 2020. There were higher proportions of individuals in employment in Education, Professional, Scientific and Technical, Manufacturing, and Information and Communication sectors locally than there were nationally at the time of the 2020 survey.

---

<sup>9</sup> Cambridgeshire and Peterborough Combined Authority Skills Strategy Evidence Base, Hatch Regeneris.



**Source:** [Business Register and Employment Survey, 2020 \(published 2021\), 2020 SAP boundaries](#)

However, as Chapter 3 explores in further detail, it is important to understand the nuances of the overlapping economies and the diverse range of employment sectors found across the Combined Authority area.

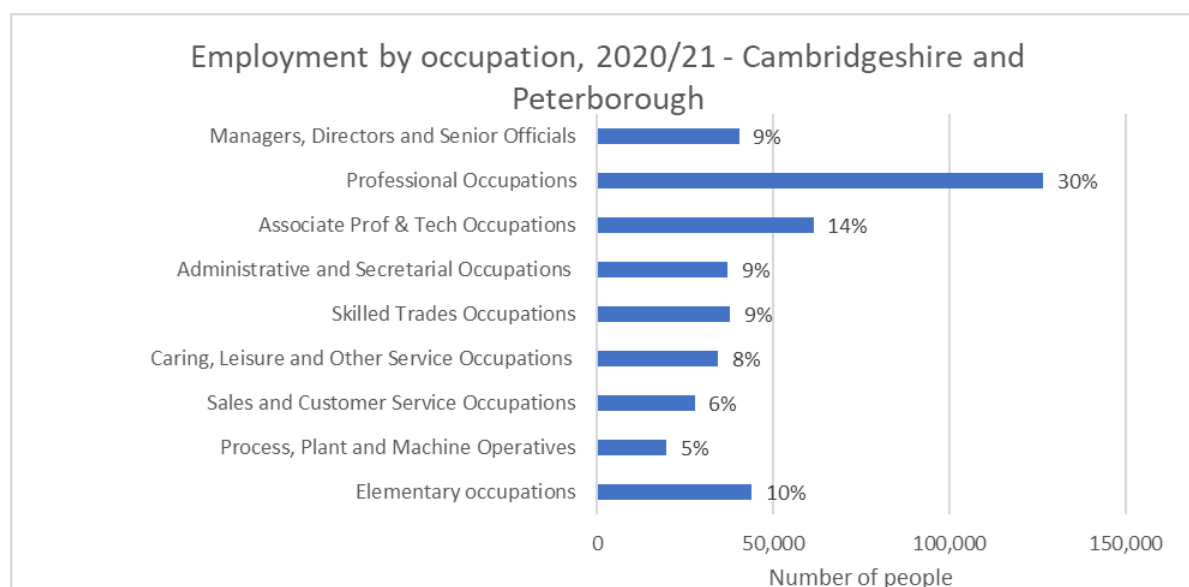
For instance, when considered at a Combined Authority level it does not appear as though there is a higher than national level of employment in the Agricultural sector. However, at a district level **Agriculture accounts for 8% of employment in Fenland and 6% of employment in East Cambridgeshire, compared with just 1% nationally.** Similarly, **Manufacturing accounts for 15% of employment in Fenland, 13% in Huntingdonshire, compared with 8% nationally.** This is the case for many employment sectors and highlighting local nuances is vital to understanding the local labour market.

**The Professional, Scientific and Technical employment sector makes up 24% of employment in South Cambridgeshire and 15% in Cambridge, whilst nationally it accounts for 9%.** Furthermore, in Cambridge, the Education sector accounts for 29% of employment, whereas nationally it accounts for 9%. In Peterborough, Business administration & support services accounts for 12% of employment compared with 9% nationally, while the retail sector accounts for 11% compared with 9% nationally.

**While all employment sectors show differences in prevalence across the area, those noted above best portray the differences in the local landscape.** They also reinforce the importance of our growth sectors as identified by the CPIER.

### Core Indicator 2: Employment by occupation

According to the Annual Population Survey 2020-21, there are **more individuals in professional employment in Cambridgeshire and Peterborough than there are nationally**, with Professional Occupations accounting for 30% of occupations locally compared to 23% in England.





**Source:** [Annual Population Survey, July 2020-June 2021, 2020 SAP boundaries](#)

However, with the nature of the three overlapping economies in the Combined Authority area, occupations vary considerably across each Local Authority district. **For instance, areas in the south have much higher proportions of Professional Occupations, accounting for 49% in Cambridge, 40% in South Cambridgeshire, 27% in Huntingdonshire and 24% East Cambridgeshire, all of which are above the national average of 23%. In contrast, in Peterborough Professional Occupations account for 21% and in Fenland they account for 12%, considerably below the national figure.**

There are also higher proportions of employment in the Managers, Directors and Senior officials' Occupation in South Cambridgeshire (13%) and Huntingdonshire (12%). Nationally, this Occupation accounts for 11%, slightly higher than the Combined Authority proportion overall (9%).

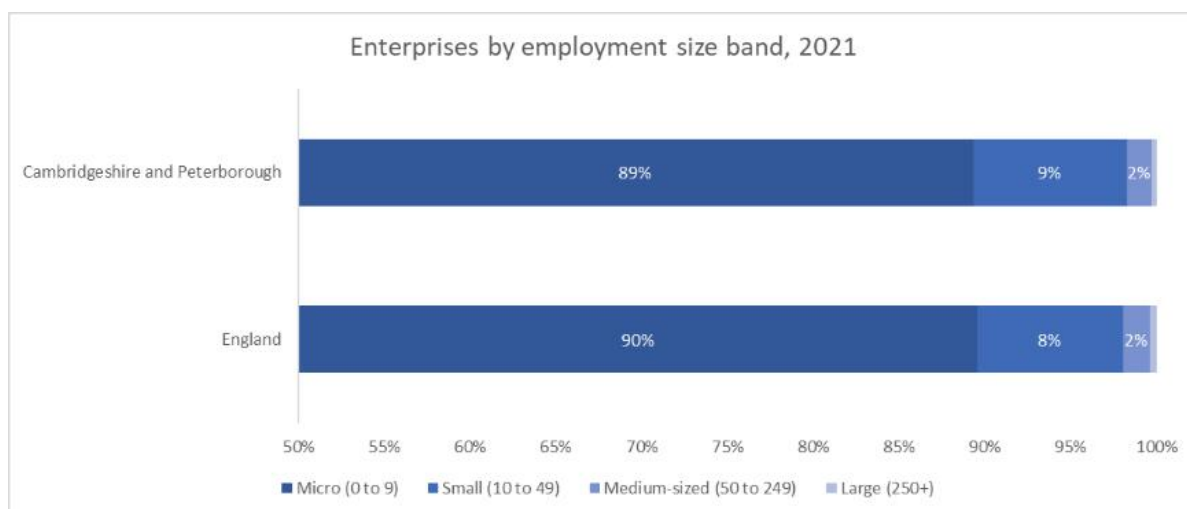
In Fenland, there are higher proportions of employment in Elementary Occupations (24%), Skilled Trades Occupations (17%), and Process, Plant and Machine Operative Occupations (10%), all of which are at considerably higher rates than across the Combined Authority overall and nationally. Peterborough also has notably higher proportions of Elementary occupations (17%) compared with nationally.

Skilled Trades occupations account for 9% across both the Combined Authority area overall and nationally. Process, Plant and Machine Operatives account for 5% at a Combined Authority level and 6% at a national level. Elementary Occupations account for 10% at a Combined Authority and 9% at a national level.

This variation in occupations across the Combined Authority area continues to **highlight the influence of the three overlapping economies, the growth sectors associated with these, and how this shapes the job market and the occupations within it.**

### Core Indicator 3: Enterprises by employment size band

In terms of the proportionate split of enterprises by size, **Cambridgeshire and Peterborough overall has a very similar business landscape to the national picture, with Micro and Small businesses accounting for 98% of all enterprises.**

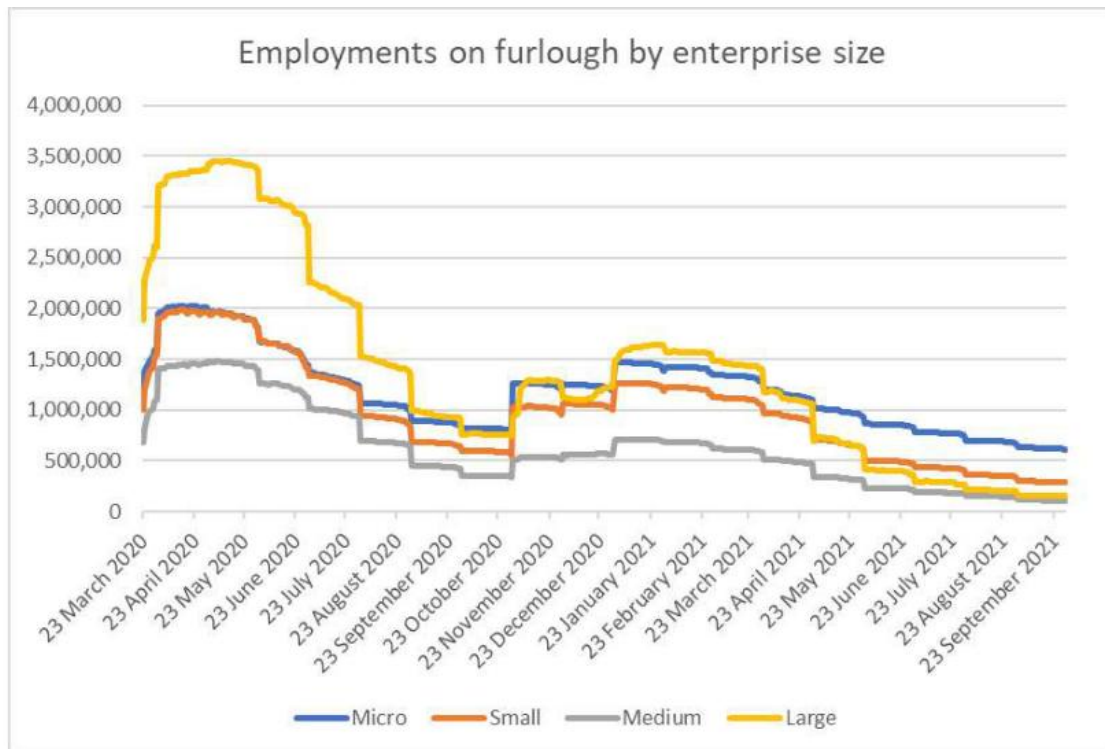


**Source:** [UK Business Counts, 2021, 2020 SAP boundaries](#)

The majority of the largest businesses are clustered around Cambridge, South Cambridgeshire and Peterborough, with micro and smaller businesses prevailing in other areas. However, there are similarities between the six local authorities, with micro to small sized enterprises accounting for the majority of businesses across the whole Combined Authority area.

### Impact of COVID-19 on enterprises by size – national data

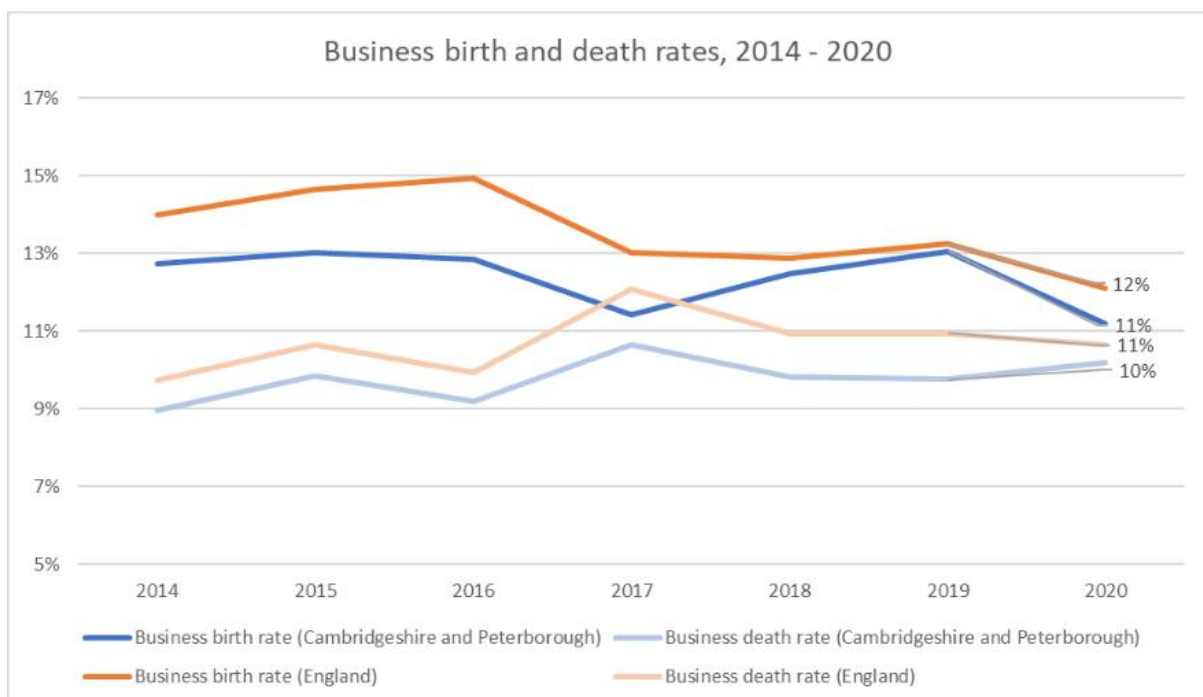
Data from the government's Coronavirus Job Retention Scheme highlights the impacts of COVID-19 on enterprises and how this has affected their employees nationally, at the start of the scheme large enterprises had the highest number of employments on furlough. However, from April 2021 onwards, micro enterprises had more employments on furlough, following a more substantial decrease in large enterprises. Data from November 2021 highlights that micro and small enterprises had the highest number of employees on furlough when the scheme came to an end on 30<sup>th</sup> September 2021. Smaller enterprises with employees on furlough may not be able to afford to keep them on after the scheme ends.



**Source:** [Coronavirus Job Retention Scheme statistics: 16 December 2021](#)

#### Core Indicator 4: Business birth and death rates

The business birth rate in **Cambridgeshire and Peterborough** has followed similar trends to **England**, with decreases in business births from 2016 to 2017. Business births increased slightly in 2019 but in 2020 business births decreased to 11% overall. This decrease was also seen across England.



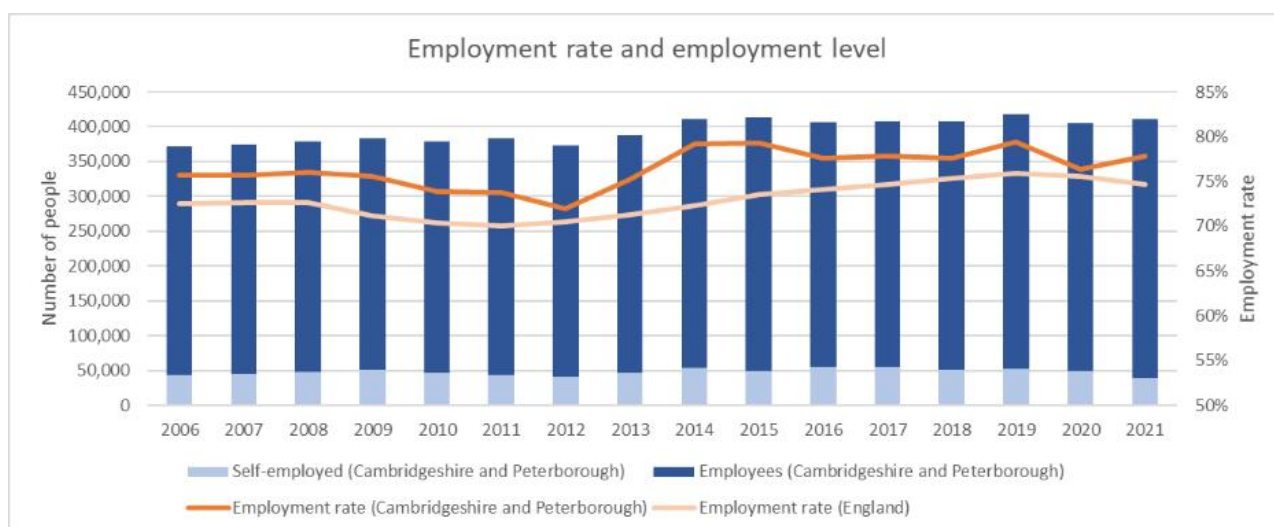
**Source:** [Business demography, UK - Office for National Statistics \(ons.gov.uk\)](#)

Historically, business death rates have been slightly lower in Cambridgeshire and Peterborough than they have been nationally. In 2020, the business death rate in Cambridgeshire and Peterborough was 10%, 1% lower than the national figure.

Our previous evidence base report<sup>10</sup> for the current local skills strategy highlighted that the number of business births are a useful indicator of enterprise activity and they illustrate the **Combined Authority's credentials as a home for entrepreneurship**. Performance over time suggests that the economic recovery has been strong across all the constituent local authorities, as well as the Combined Authority as a whole. **This bodes well for a post COVID-19 recovery.**

### Core Indicator 5: Employment rate and level

Historically, the employment rate has been higher in Cambridgeshire and Peterborough than it has nationally. Locally, employment has fluctuated more over the last 15 years, with a larger drop evident in 2012, followed by a larger increase in 2013-2014. Despite this, the employment rate has remained above the national figure throughout this period. In 2020, the Cambridgeshire and Peterborough employment rate dropped to 76% from the 79% level in 2019, remaining slightly above the national rate of employment (76%). In 2021<sup>11</sup>, the employment rate across Cambridgeshire and Peterborough increased by 2% to 78%, nationally there was a -1% decrease, to 75%.



**Source:** [Annual Population Survey, 2006 - 2021, 2020 SAP boundaries](#)

Of those in employment, **90% were employees and 10% were self-employed in Cambridgeshire and Peterborough** in 2021. The proportion of people self-employed has ranged between 10-15% since 2005 but has declined in recent years from a peak of 15% in 2015. Nationally, the number of people who are self-employed has been slightly higher with 13% self-employed in 2021.

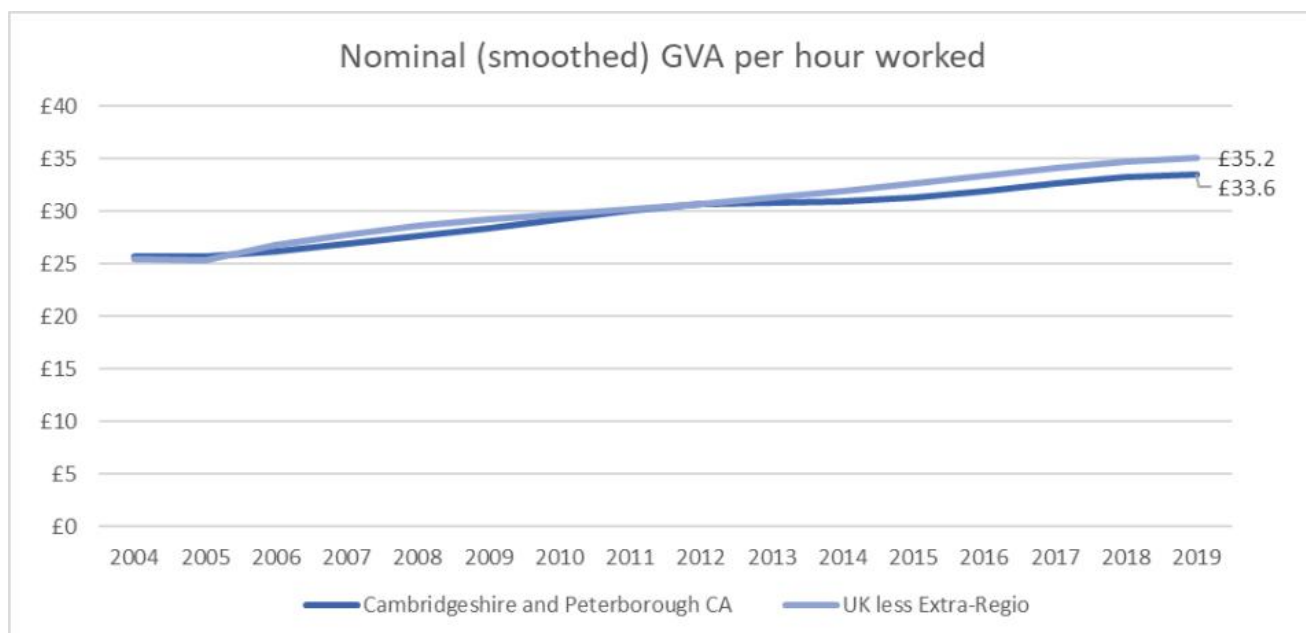
<sup>10</sup> Cambridgeshire and Peterborough Combined Authority Skills Strategy Evidence Base, Hatch Regeneris

<sup>11</sup> In the twelve months ending June 2021.



### Core Indicator 6: Gross Value Added (GVA)

Gross Value Added (GVA)<sup>12</sup> has been increasing over time, both locally and nationally. The Combined Authority area overall has a slightly lower GVA per hour worked compared with the rest of the UK, although similar to wages, there are important differences to note on GVA by local authority.



**Source:** [ONS Subregional Productivity, 2004 – 2019 \(published 2021\), 2018 LEP/MCA boundaries](#)

**GVA ranges across the Combined Authority from below the national average (£35) at £27 in while South Cambridgeshire and Huntingdonshire are both in line with the national average (£35).** These stark differences across the area continue to highlight the presence of overlapping economies, the diverse profile of jobs that come with this and the incomes that are attached to these.

**Our Local Industrial Strategy further reinforces this, highlighting that despite business growth having been strong everywhere recently, the benefits have not been felt across the whole region in the same way.<sup>13</sup>**

The economy of Greater Cambridge has been performing the most strongly. The positive effects of this have been felt in parts of the Greater Cambridge ecosystem, with market towns such as Ely and St Ives benefiting the most. However, further north the effects are not being felt as strongly.<sup>14</sup>

<sup>12</sup> Gross value added (GVA) is a measure of the increase in the value of the economy due to the production of goods and services. It is measured at current basic prices, which include the effect of inflation, excluding taxes (less subsidies) on products (for example, Value Added Tax). GVA plus taxes (less subsidies) on products is equivalent to gross domestic product (GDP).

<sup>13</sup> Cambridgeshire and Peterborough Local Industrial Strategy.

<sup>14</sup> IBID



## Core Indicator 7: Wages

Median gross **weekly wages increased both locally and nationally from 2014-2019**, before decreasing from 2019 to 2020, with the below core indicator chart highlighting this. **However, from 2020 to 2021 there were increases across Cambridgeshire and Peterborough and in England overall in both workplace and residents' weekly wages.** Across the Combined Authority area, resident wages saw the largest increase from £603.5 in 2020 to £640.4 in 2021, nationally this went down from £589.9 in 2020 to £613.3 in 2021. Workplace wages also increased from £571.7 in 2020 to £602.5 in 2021 across Cambridgeshire and Peterborough. Nationally residents' weekly wages were £590.0 in 2020 and £613.3 in 2021.

Wages have been higher for Cambridgeshire and Peterborough residents, compared to England as a whole, with current weekly wages just over £27 per week more for those residing within the Cambridgeshire and Peterborough geography. However, there is a clear gap between the wages of those who work and those who live in the Combined Authority Area, with residents earning higher wages. In contrast, individuals who work in the local area earn below the national average for England, at just over £10 less per week.



**Source:** [Annual Survey of Hours and Earnings, 2014 - 2021](#)

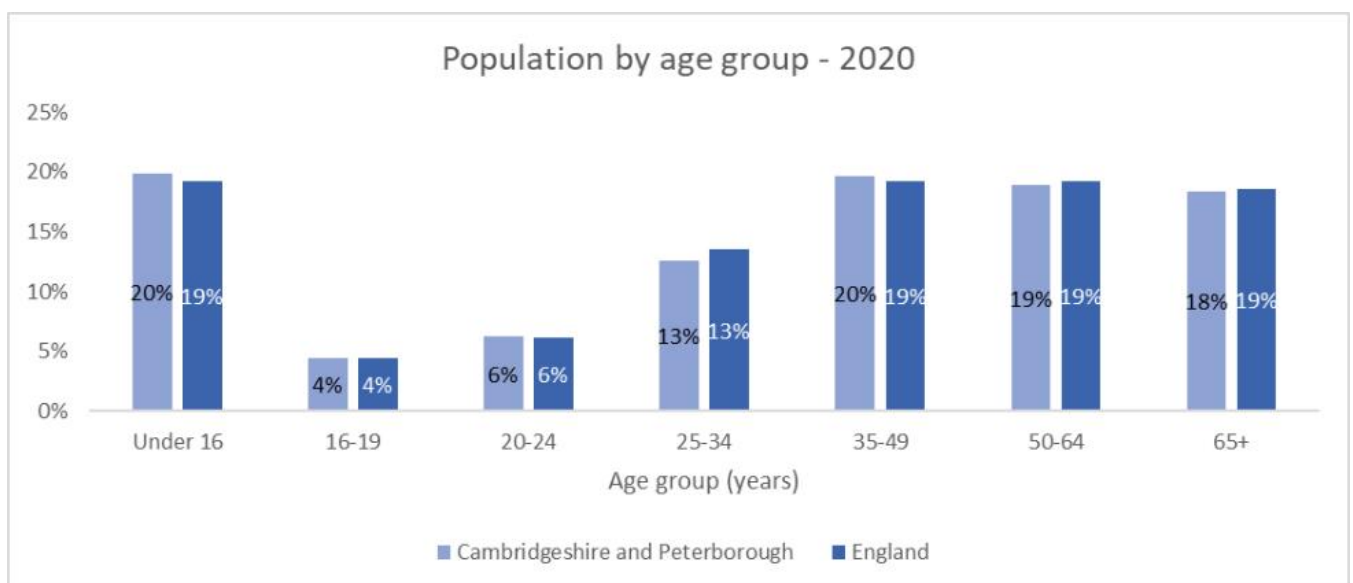
Wages across the Combined Authority area differ substantially between local authorities. **Residents and workers in South Cambridgeshire earn more weekly compared to the rest of the Combined Authority and national averages.** On average, residents of South Cambridgeshire earn £783 per week, while those working in the area earn £723. Cambridge also has above national average wages for both those who reside and work in the area, with residents earning £729 per week and those who work in the area earning £687. **This makes the southern part of the Combined Authority area an attractive place to work, attracting workers from the rest of the area as well as externally.**

On the contrary, **areas in the north of Cambridgeshire and Peterborough such as Fenland and Peterborough have much lower earnings, but equally still different patterns between those residing and working in the area.** In Fenland, residents earn £547 per week while workers in the area earn a lesser £463. Alternatively, in Peterborough, residents earn £566 while workers have a slightly higher weekly wage of £570. The weekly wage of those who work in Fenland is the lowest across Cambridgeshire and Peterborough, this is indicative of the types of employment opportunities that are available in the area and the levels of occupation these are likely to be at.

In Peterborough, those who work in the area earn more than those who reside in the area. This will be linked to the more diverse range of jobs available in the city, attracting more skilled workers from outside the area.

#### Core Indicator 8: Population by age group

In Cambridgeshire and Peterborough, the breakdown of age groups is very similar to the national average. Locally, there are slightly higher proportions of people under the age of 16. **As the population grows, our workforce is getting older, with the proportion of residents in older age groups increasing.**



**Source:** [ONS Mid-Year Population Estimates, 2020, 2020 SAP boundaries](#)

There has been strong population growth across Cambridgeshire and Peterborough with the most recent local population estimates suggesting that the total population across the Combined Authority area is currently 866,200.<sup>15</sup> These local estimates are slightly higher than the national estimates of the core SAP indicator below, which suggests the total population is just under 860,000.

<sup>15</sup> Cambridgeshire and Peterborough local population estimates and forecast, Cambridgeshire County Council Business Intelligence.

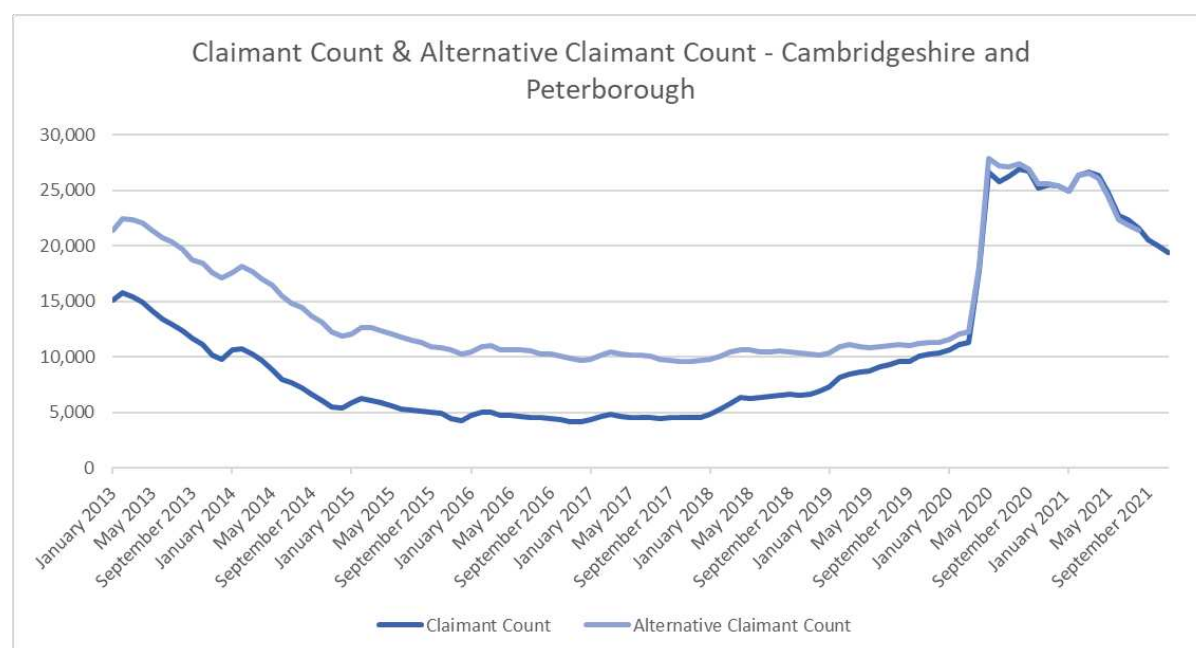
These local estimates suggest that there has been around a 7.6% increase in total population across the Combined Authority area as a whole since 2011.<sup>16</sup> This growth has been particularly driven by a 10.9% increase in population in Peterborough and a 10.5% increase in Cambridge, with both cities experiencing large development. Peterborough is the fourth fastest growing city in the UK.<sup>17</sup>

### Core Indicator 9: Claimant Counts and Alternative Claimant Counts

The Claimant Count measures the number of people (aged 16+) claiming benefit principally for the reason of being unemployed. Since April 2015, the Claimant Count now includes all Universal Credit claimants who are required to seek work and be available for work, as well as all Job Seeker Allowance claimants (the number of people claiming Jobseeker's Allowance and National Insurance credits at Jobcentre Plus local offices).

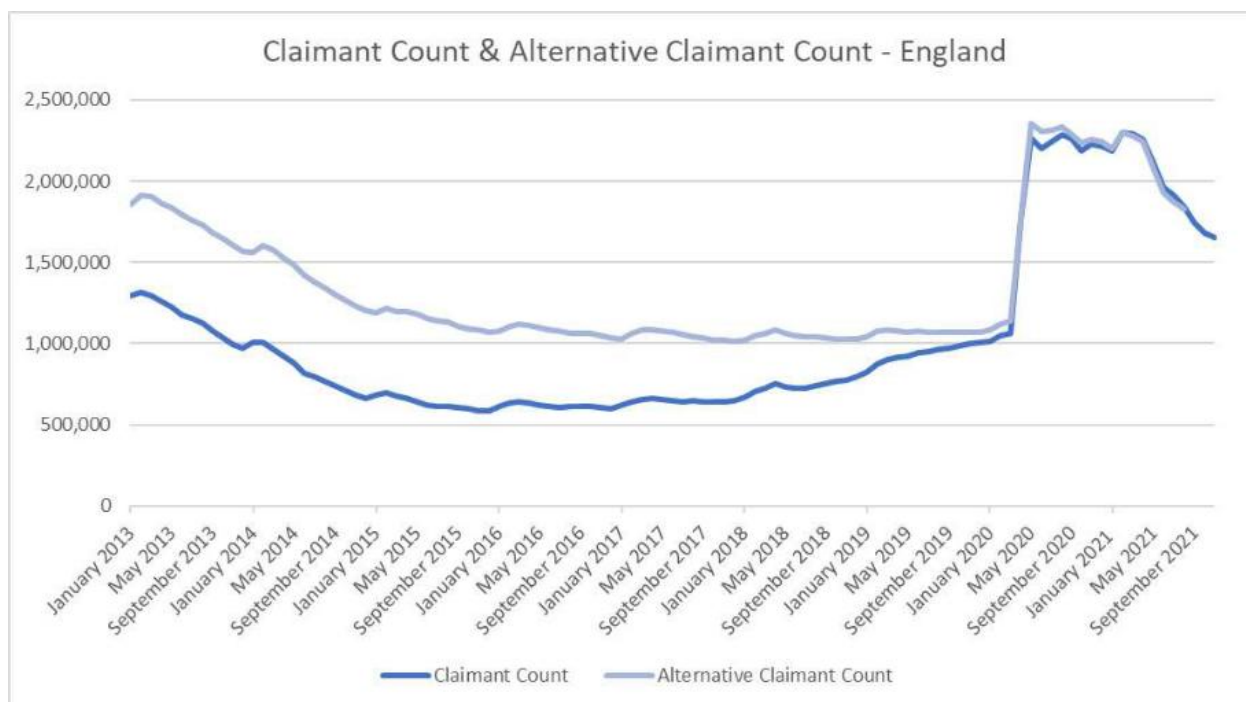
Historically, across all age groups, the claimant rate in Cambridgeshire has been lower than England overall while the rate in Peterborough has been similar to the national proportion. The total claimant numbers had been on downwards trajectory since 2013 (following increases associated with the 2008 financial crisis) until 2020, both locally and nationally.

**The first national lockdown in March 2020 saw the number of claimants rise, both locally and nationally, and this is yet to see a recovery to pre-pandemic levels.**



<sup>16</sup> IBID

<sup>17</sup> Cambridgeshire and Peterborough Independent Economic Review (CPIER).



**Source:** [ONS claimant count](#) & [DWP Stat Xplore](#), January 2013 – November 2021 (Alternative claimant count available to August 2021), 2020 SAP boundaries.

There were notable increases in claimant counts from March to May 2020 across the Combined Authority area, with a 161% increase across Cambridgeshire and 102% increase across Peterborough. Nationally there was 113% increase in this time period.

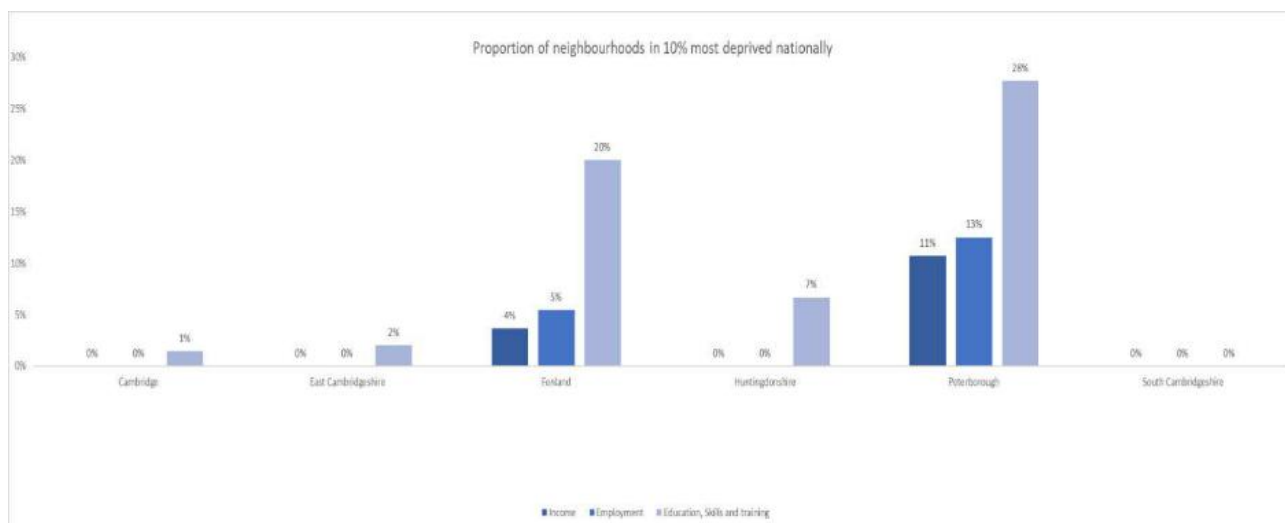
Claimant rates have remained high since the start of the pandemic, although slight decreases were evident across all age groups from March 2021. **However, the number of claimants aged 16+ across Cambridgeshire and Peterborough overall was still 19,405 (3.7% of working age population) in November 2021, in November 2019 this figure was 10,255 (1.9%).**

There are considerable differences in claimant counts by location, with the highest proportions evident towards the north of the Cambridgeshire and Peterborough area. However, there are also clear pockets around the rest of the area where higher proportions of claimants can be observed, such as within the Kings Hedges and Arbury wards in Cambridge, and Huntingdon and St.Neots in Huntingdonshire. This distribution is similar to what was found in the 2019 Indices of Multiple Deprivation (IMD) where the northern districts of the Cambridgeshire and Peterborough area exhibit the highest levels of relative deprivation (across factors such as income, employment, education and health).

It should be noted that these differences across the local area existed prior to the pandemic, as outlined in the IMD and more deprived locations will have had a higher rate of claimants prior to the pandemic. This is a potential challenge that some parts of the Combined Authority area may **temporarily face, with structurally higher levels of unemployment due to impacts of COVID-19 or being adversely affected when compared to the region as a whole.**

### Core Indicator 10: Income, Employment and Education Deprivation

Fenland and Peterborough, both in the northern region of the Combined Authority area, indicate the highest levels of relative deprivation and have a higher proportion of neighbourhoods which fall into the 10% most deprived nationally.



**Source:** [Index of Multiple Deprivation, MHCLG, 2019, 2017 LEP boundaries](#)

**Deprivation in the north of the Combined Authority area is particularly evident across factors such as income, employment, education and health.** This is most notable in Peterborough and Wisbech (within Fenland), where deprivation is spread across rural areas with more remote settlements.

However, pockets of deprivation can also be found in other districts, notably Huntingdon (the main town in Huntingdonshire) and LSOA's within the Abbey and Kings Hedges areas of Cambridge. Individuals living in areas with higher levels of deprivation are more likely to have poorer outcomes, have lower educational attainments and lower levels of skill. **This deprivation makes it harder to acquire the relevant skills needed for the jobs in demand in the local area.**

The Index of Multiple Deprivation publishes summary measures for local authority districts, allowing us to determine how each district ranks against all other districts in England, where 1 is the most deprived and 317 is the least deprived. For overall deprivation, ranks across the Combined Authority area range from 300 in South Cambridgeshire to 51 in Fenland, further demonstrating the disparity between local authorities in the area. **When the Education, Skills and Training domain is considered, this division is even more pronounced, with a rank of 307 in South Cambridgeshire and three in Fenland.** Peterborough has the second lowest ranks after Fenland for both overall deprivation at 53, and Education, Skills and Training, at 31.

## Skills Supply

### Skills Supply- Summary

The Cambridgeshire and Peterborough Combined Authority benefits from an extensive network of further education (FE) providers, with a focus on the 16-19 (post 16) age group.<sup>18</sup> These institutions seek to maximise the employability of students, through the delivery of vocational qualifications and training. They also deliver more traditional academic qualifications and provide an important bridge for those looking to progress to higher education (HE).

One of the **key strengths of skills supply across the area is local Higher Education provision in the south of the Combined Authority area** which is home to the [University of Cambridge](#), one of the world's leading academic centres and [Anglia Ruskin University](#), an innovative global university. However, Peterborough is a recognised cold spot for Higher Education. To address this, the Combined Authority and Peterborough City Council (PCC) committed to securing a [new University](#) for the City in readiness for the Academic Year 2022/23. The **University will focus on the skills gaps within the Peterborough, Fenland and Huntingdon areas. This will provide access to higher level skills and knowledge for local residents.**

The key findings from our indicators on skills supply are as follows:

#### **Educational attainment varies substantially across the Combined Authority geography.**

- The highest levels of educational attainment, considerably above national averages, are clear in Cambridge and South Cambridgeshire.
- Below national average levels of educational attainment are evident in Fenland and Peterborough.
- The variation in educational attainment is reflected in both GCSE and A level results which suggests a north-south divide in outcomes.

#### **Educational outcomes align with the main sectors of employment in Cambridgeshire and Peterborough, particularly where the three overlapping labour markets are concerned.**

- For Higher Education, there are high proportions of qualifiers in Physical and Mathematical sciences, Engineering and Technology. This links to specialisations in Life sciences and Hi-tech manufacturing in Cambridge and South Cambridgeshire.
- The apprenticeship subjects where we can see the highest concentrations of achievements are in Business, Administration and Law, Health, Public Services and Care and Engineering and Manufacturing technology. These align well with our employment sectors, suggesting the relevant skills are being acquired for the area.
- Analysis of apprenticeship starts shows a decrease in the number of apprenticeships starts in 2020/21 (-4% on the previous academic year).

---

<sup>18</sup> Cambridgeshire and Peterborough Combined Authority Skills Strategy Evidence Base, Hatch Regeneris.

**The destinations of those leaving our education systems influences the local economy and labour market.**

- There is a slightly higher percentage of KS4 pupils who go into sustained education across Cambridgeshire and Peterborough, compared to England as a whole.
- At KS5 level and for those who complete apprenticeships, the most common destination is sustained employment in Cambridgeshire and Peterborough, and this is the case for all qualification levels.

**Most university graduates from the two Higher Education Institutes (HEIs) in the Combined Authority move to London, and there are stark differences between the profiles of earnings between the two providers.**

- 42% of graduates from HEIs in Cambridgeshire and Peterborough move to London<sup>19</sup>, this will be influenced by the wider variety and number of employment opportunities available in the capital. This represents a loss of skilled labour and economic capacity.
- Graduates from the University of Cambridge typically earn much more than graduates from Anglia Ruskin University. This highlights the different types of occupations that graduates from each institution are entering.

**Employers across the Combined Authority area appear to be more willing to offer training to employees**

- Over 70% of employers provide some kind of training, this is more than nationally. This helps with addressing skills shortages and recruitment problems.
- Variance between Cambridgeshire and Peterborough is minimal, with employers in the latter generally more likely to offer some form of training.

## Skills Supply- Core Indicators

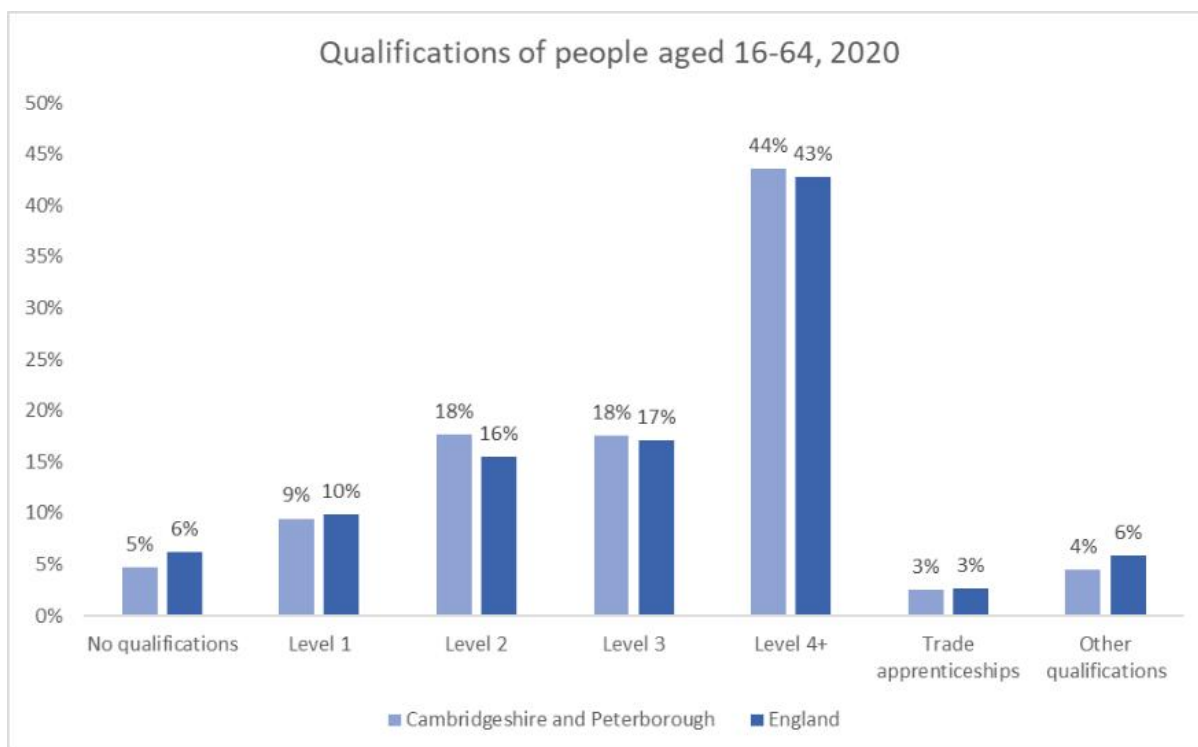
### Core Indicator 11: Qualification levels:

Cambridgeshire and Peterborough has a slightly higher proportion of people with higher level qualifications compared to national averages, with 1% more of the working age population holding level 4 and above qualifications when compared to the national average.

There are also slightly less people with no qualifications locally (5%) compared with nationally (6%). However, **there are vast differences in educational attainment evident across the local authorities within Cambridgeshire and Peterborough.**

---

<sup>19</sup> Figures based on graduate residence 5 years after graduation.



**Source:** [Annual Population Survey, January 2020 – December 2020, 2020 SAP boundaries](#)

The highest levels of educational attainment are clear in Cambridge, with 61% having level 4 and above qualifications, and South Cambridgeshire with 58%, both of which are considerably above the England average (43%). However, below national average levels of educational attainment can be found in the Combined Authority area, particularly in Fenland, where 28% have Level 4 and above qualifications and in Peterborough, where the rate is 32%.

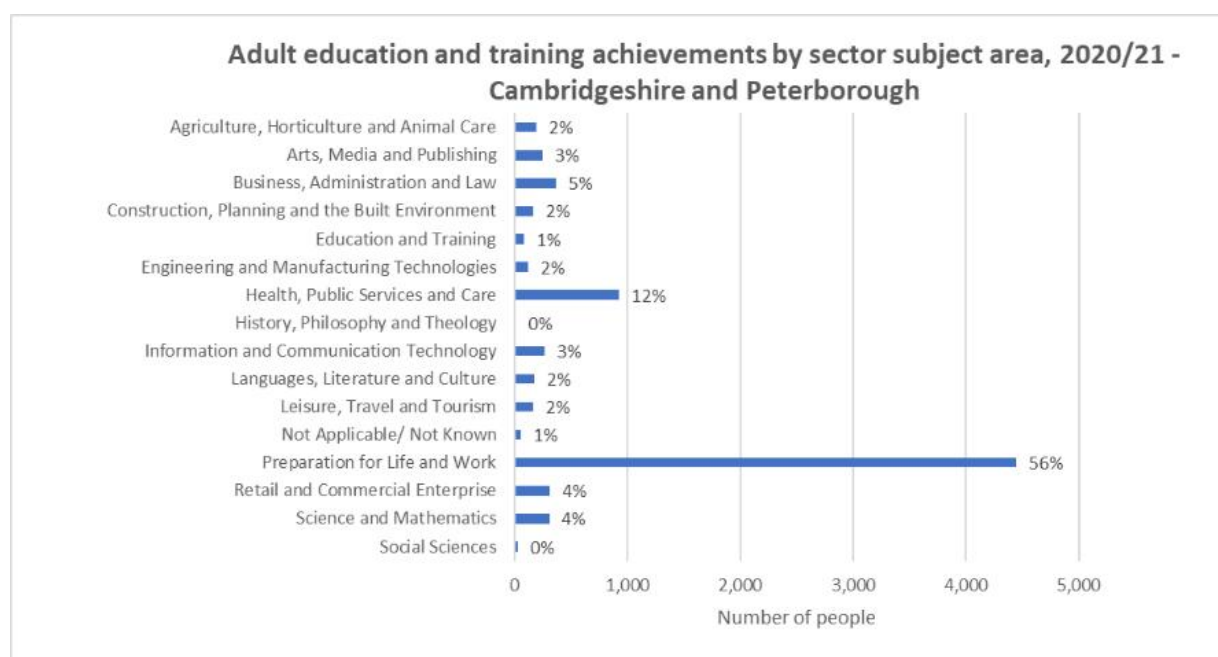
While Peterborough has the highest proportion of residents with no qualifications (8%) and much lower proportions with high Level 4+ qualifications (32%) compared to the rest of Combined Authority and national averages, this is not reflected in the economic activity of those who reside there. **79% of the working age population in Peterborough are economically active, the same as the England average.**

#### Core Indicator 12: Further Education Achievements

Further education achievements locally are similar to national achievements, with Preparation for Life and Work, Health, Public Services and Care and Business, Administration and Law being the top three specialised areas of achievement.



## FE Education & Training Achievements 20/21 – Cambridgeshire and Peterborough



## FE Education & Training Achievements 20/21 – England



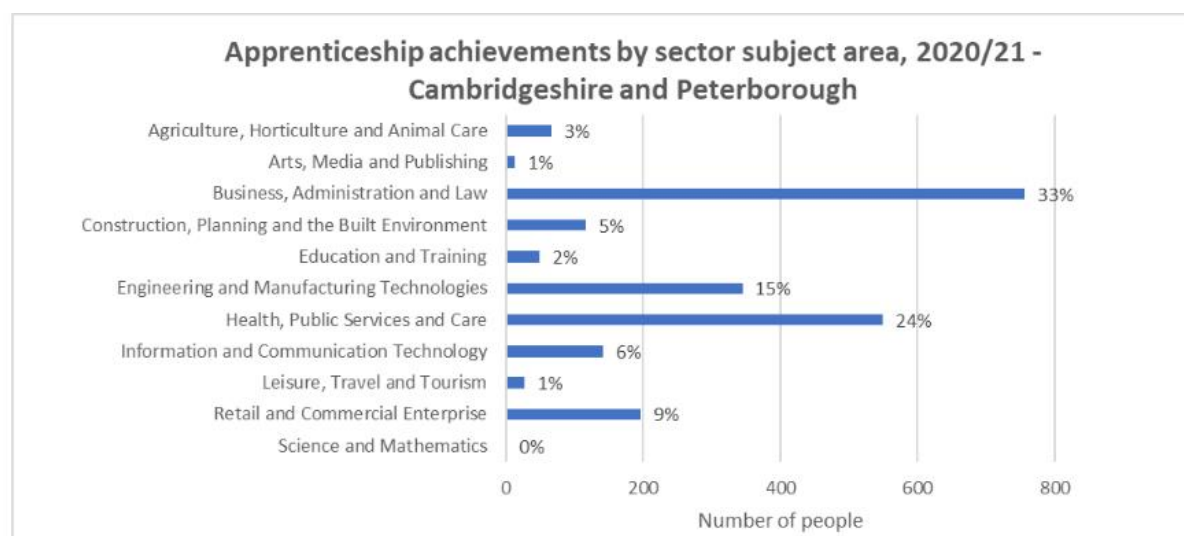
**Source:** [Further Education & Skills data, DfE, \(published 2021\), 2020 SAP boundaries](#)

It should be noted that preparation for Life and Work encompasses a vast range of areas, from weekend courses in arts related subjects to IT skills. Due to the wide coverage of this category, it accounts for the highest number of courses.

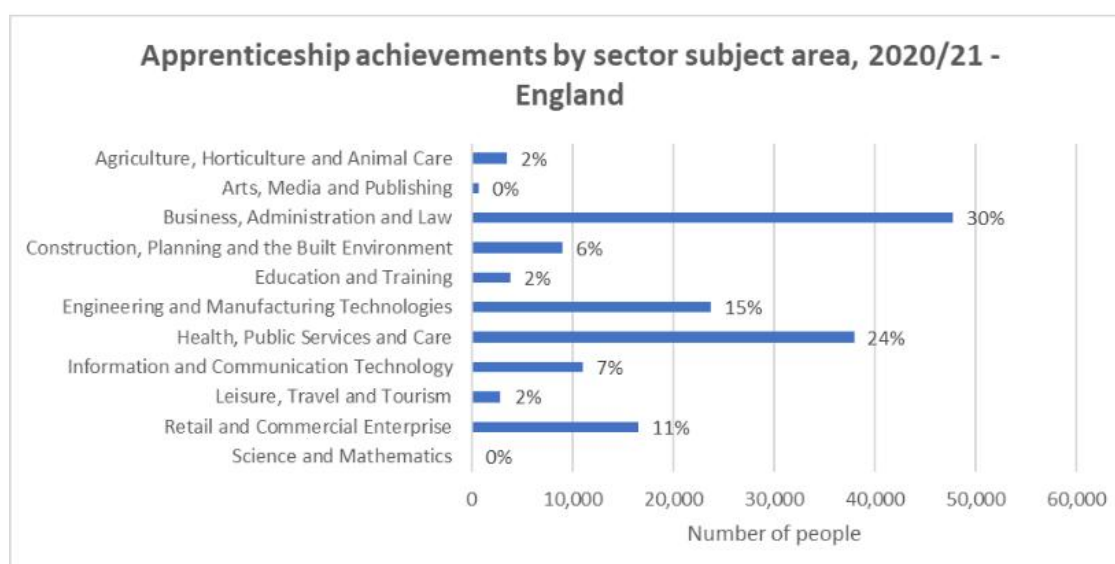
## Core Indicator 13: Apprenticeship Achievements

In Cambridgeshire and Peterborough the largest proportion of apprenticeship starts are in Health, Public Services and Care with greater proportions of starts in this sector when compared to nationally. However, the highest concentrations of achievements are in Business, Administration and Law with Health, Public Services and Care and Engineering and Manufacturing technology coming in at second and third place with the most achievements. **These align well with Cambridgeshire and Peterborough's employment sectors, suggesting that the relevant skills are being acquired for the area.**

### Apprenticeship Achievements 20/21 – Cambridgeshire and Peterborough



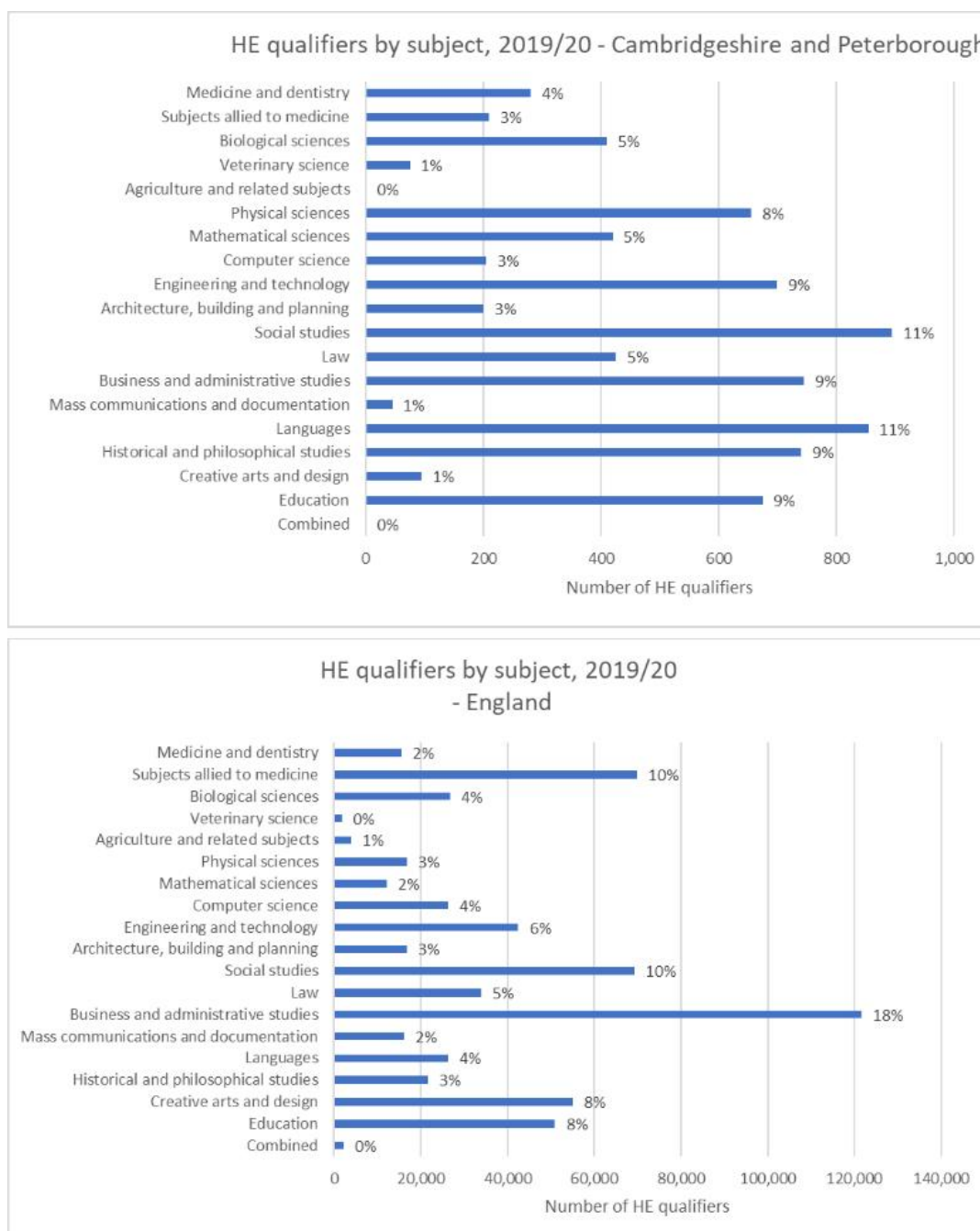
### Apprenticeship Achievements 20/21 – England



**Source:** [Apprenticeships and traineeships, Academic Year 2020/21, GOV.UK](#)

## Core Indicator 14: Higher Education Qualifiers

In Cambridgeshire and Peterborough, there are notably higher proportions of qualifiers in Physical and Mathematical Sciences, Engineering and Technology, Languages, and Historical and Philosophical studies compared with the national split. Conversely, there are notably lower proportions in subjects allied to medicine, Business and administrative studies, and Creative arts and design.



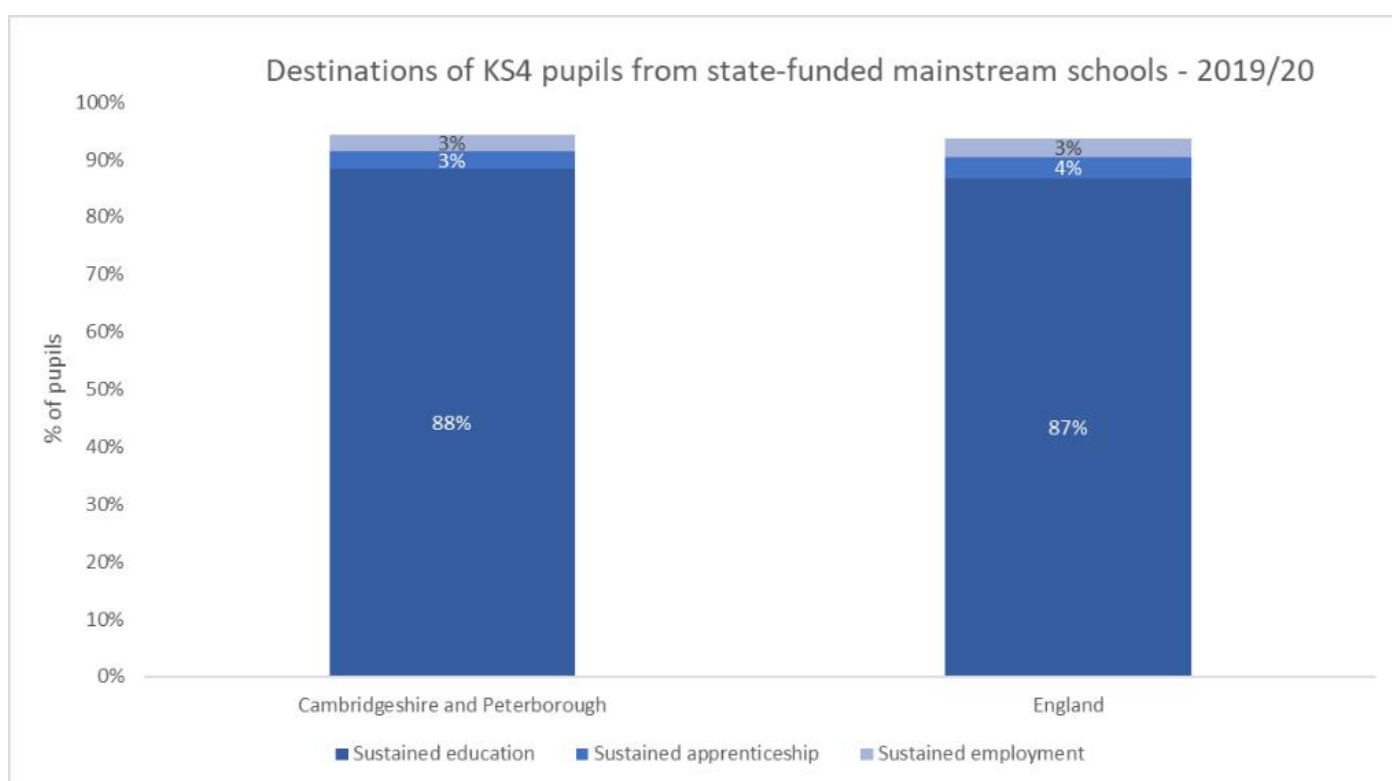
**Source:** [HESA, 2019/2020 qualifiers \(published 2021\), 2020 SAP boundaries](#)

**These outcomes align with the main sectors of employment in Cambridgeshire and Peterborough, particularly where the three overlapping labour markets are concerned.**

Notably, Physical and Mathematical sciences, Engineering and Technology link to specialisations in Life sciences and Hi-tech manufacturing in Cambridge and South Cambridgeshire.

#### Core Indicator 15: KS4 destinations:

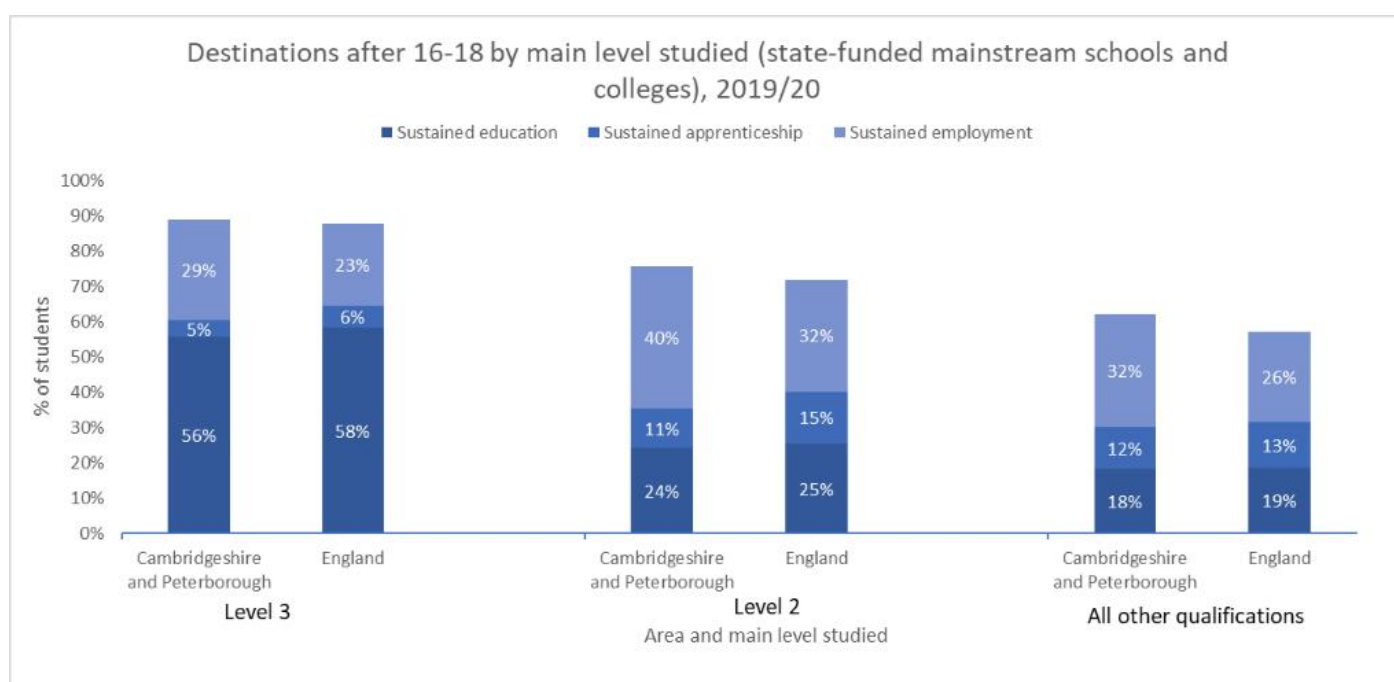
There is a slightly higher percentage of KS4 pupils who go into sustained education (+1%), and a slightly lower percentage going into sustained apprenticeships (-1%) across Cambridgeshire and Peterborough, compared with England as a whole. Overall, the proportional split of outcomes is very similar when comparing local to national, with the vast majority of pupils going into sustained education and smaller proportions going into either sustained apprenticeships or sustained employment.



**Source:** [KS4 destination measures, DfE, 2019/20 \(published 2021\), 2020 SAP boundaries](#)

## Core Indicator 16: KS5 destinations:

In Cambridgeshire and Peterborough, a higher proportion of people aged 16-18 go into sustained employment after their studies at all qualification levels compared with nationally, however, slightly fewer go in to sustained apprenticeships. There are some differences evident across each qualification level. For Level 3 destinations, sustained education is the most common destination. However, compared with the national levels, 2% less go into sustained education (56%) and 1% less go on to sustained apprenticeships (5%).



**Source:** [16-18 Destinations Measures, DfE, 2019/20 \(published 2021\), 2020 SAP boundaries](#)

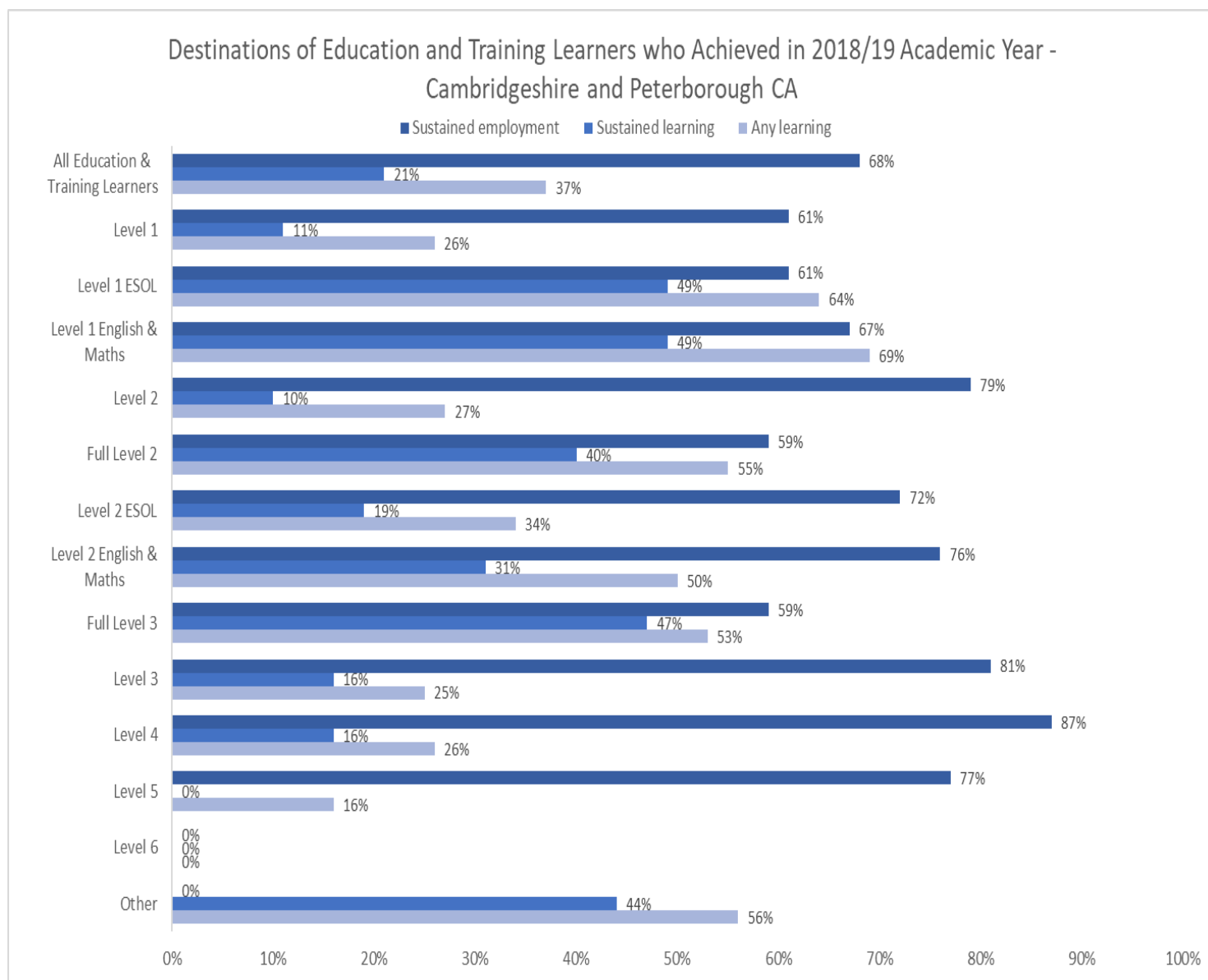
**Across Cambridgeshire and Peterborough, proportionately more KS5 leavers go into employment than the national average.** On the contrary, Level 2 leavers show different patterns with more variation in their destinations. The key differences can be seen in the lower proportions going into sustained education both locally and nationally, although 8% more carry on with education nationally than in Cambridgeshire and Peterborough overall.

**Sustained employment is the most common destination for level 2 leavers.** Additionally, a higher proportion of level 2 leavers go on to do apprenticeships compared with level 3 leavers, although this is slightly less pronounced locally. Those with all other qualifications show similar patterns to those with level 2, with sustained employment being the most common destination and less leavers going into sustained education.

## Core Indicator 17: Further Education and Skills Destinations

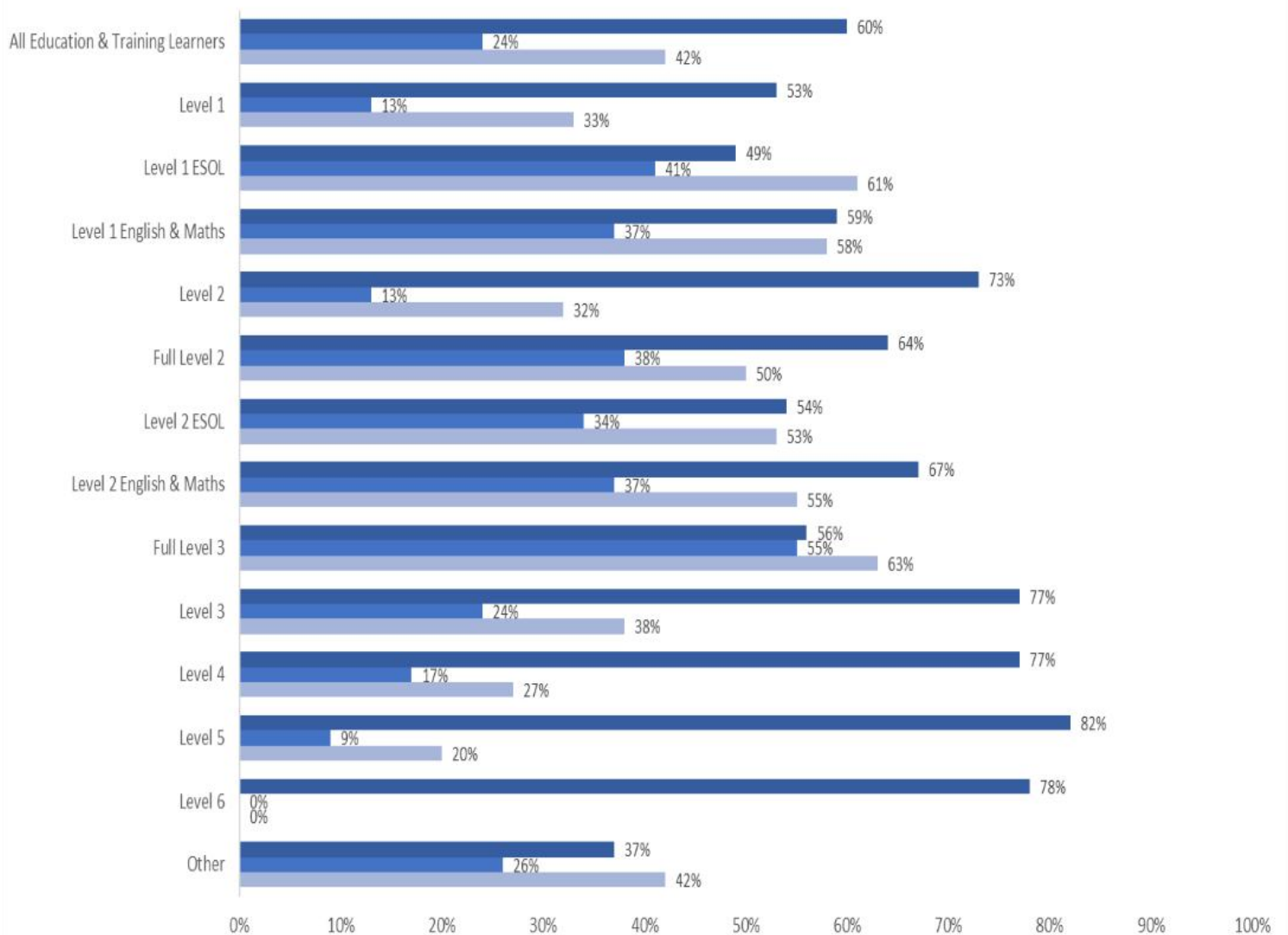
### FE and skills destinations:

**The most common destination for adult FE and skills learners is sustained employment in Cambridgeshire and Peterborough, and this is the case for all qualification levels except for Level 1 ESOL and Level 1 English & Maths learners.** This is generally the case nationally as well except for Level 1 ESOL, Full Level 3 and Other learners who have gone onto further learning.



### Destinations of Education and Training Learners who Achieved in 2018/19 Academic Year - England

■ Sustained employment ■ Sustained learning ■ Any learning

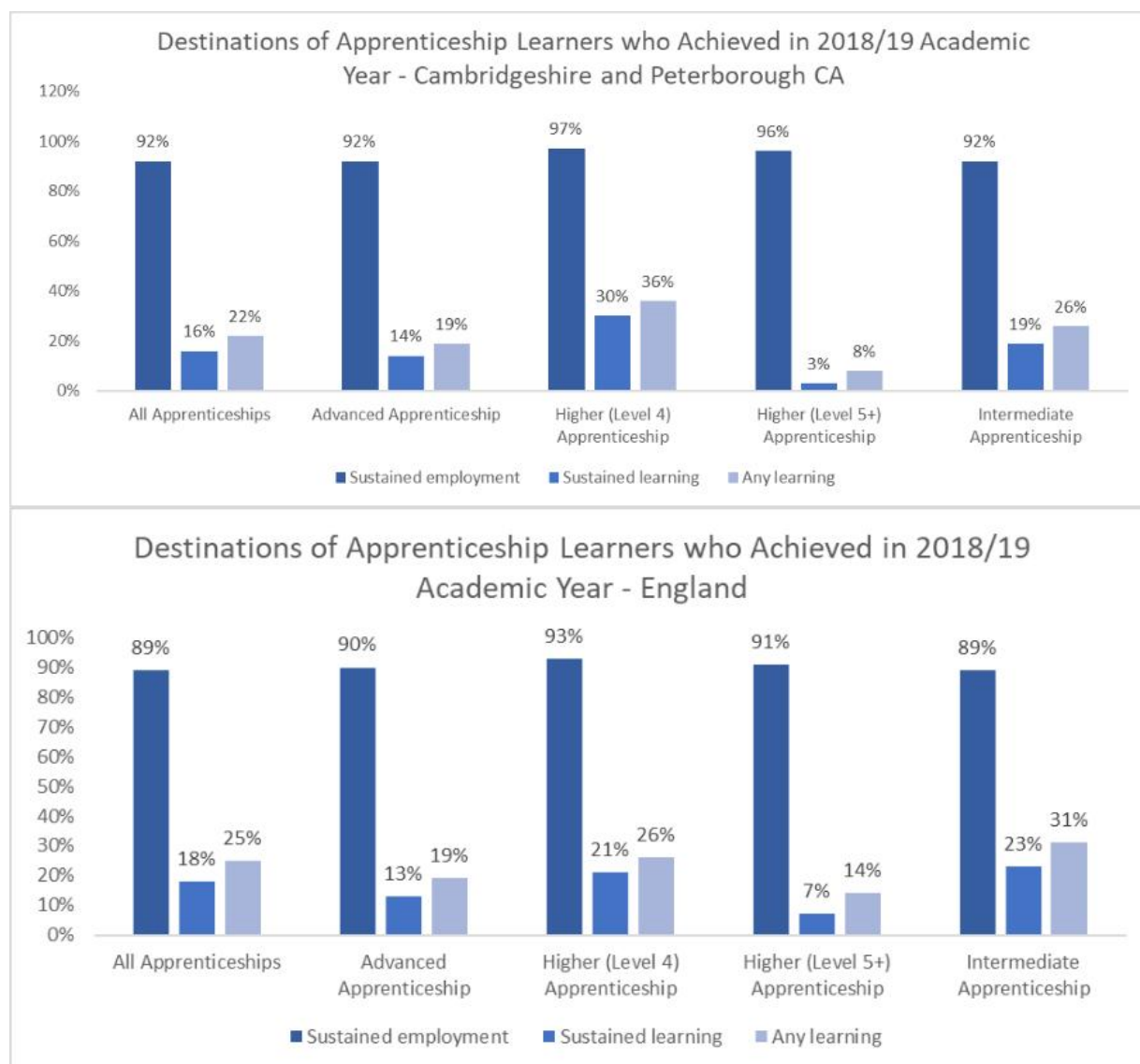


**Source:** [\*FE outcome based success measures, 2018/19, DfE, \(published 2021\), 2018 LEP/MCA boundaries\*](#)



### Core Indicator 18: Apprenticeship destinations

The vast majority of those who complete apprenticeships go into sustained employment both locally and nationally, although higher proportions can be seen locally. **A pattern that can be seen both locally and nationally is that those who have completed higher level qualifications are less likely to go on into further learning. Learners who studied higher level apprenticeships are more likely to have a sustained employment destination, for example 96% of Level 5+ apprenticeship learners going onto sustained employment.**



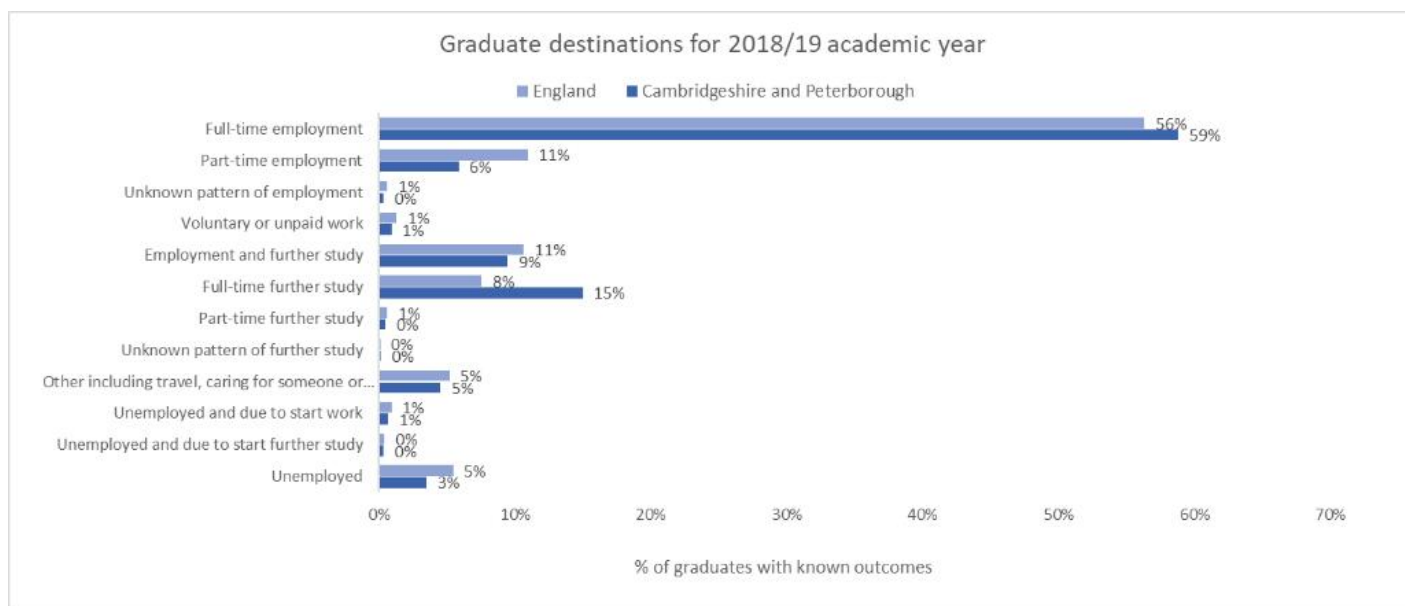
**Source:** [\*FE outcome based success measures, 2018/19 achievements, DfE, \(published 2021\), 2018 LEP/MCA boundaries\*](#)

Analysis of apprenticeships in the 2020/21 academic year highlights that a large proportion of apprenticeship starts have been in a small number of sectors. Health, Public, Services and Care apprenticeships have accounted for a large proportion, notably in South Cambridgeshire (34%), Peterborough (20%) and Huntingdonshire (16% respectively). Peterborough saw the greatest proportion of apprenticeship starts in Business, Administration and Law (34%) and South Cambridgeshire the largest proportion of Engineering and Manufacturing Technologies starts (34%).



## Core Indicator 19: Higher Education Graduate destinations

**Graduate outcomes in Cambridgeshire and Peterborough portray a positive local picture when compared to national outcomes, with 3% more going into full time employment, 7%**



**more going into full-time further study and 2% less becoming unemployed.** Locally, most graduates go into full-time employment, with just under 1 in 4 going into further study or a combination of employment and further study.

**Source:** [HESA, 2018/19 graduates \(published 2021\), 2020 SAP boundaries](#)

Data on salaries for HE providers in the Combined Authority area are available for Anglia Ruskin University and the University of Cambridge.<sup>20</sup> There are stark differences in the profile of Graduate earnings between these two providers. For Anglia Ruskin University, in the 2017/18 academic year, of those in paid employment 15 months after graduation, 10% were earning £17,999 or less per annum, 14% were earning in between £18,000 and £20,999, 45% were earning in between £21,000 and £26,999, 11% were earning between £27,000 and £29,999 and 19% were earning £30,000 or above.

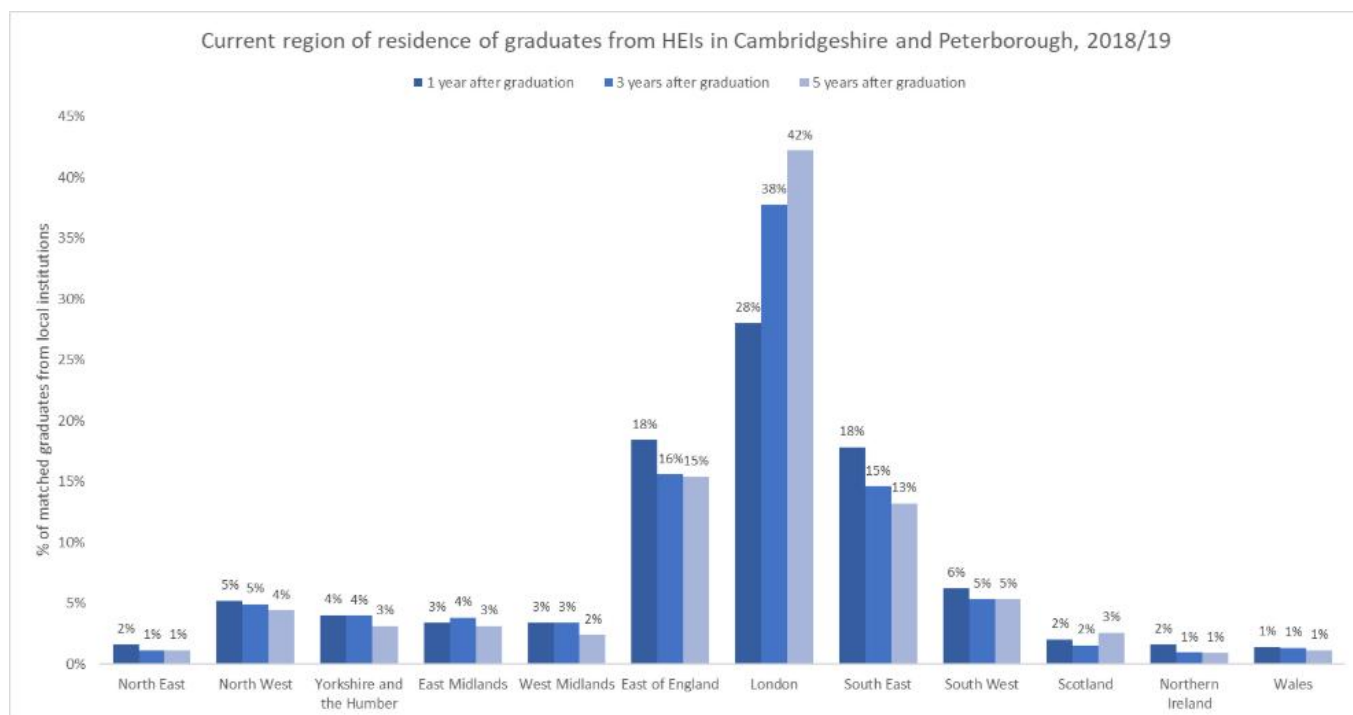
When we look at the same data for the University of Cambridge, a very different picture is portrayed. 4% were earning £17,999 or less, 4% were earning in between £18,000 and £20,999, 22% were earning in between £21,000 and £26,999, 15% were earning between £27,000 and £29,999 and 56% were earning £30,000 or above.

This clearly outlines the differences in the profile of earnings between the two institutions, and the types of occupations that graduates from each institution are entering.

<sup>20</sup> HESA, Graduate Salaries Experimental Statistics.

## Core Indicator 20: Graduate retention

**Most graduates from HEIs in Cambridgeshire and Peterborough move to London, with 42% living there 5 years after graduation, this will be influenced by the wider variety and number of employment opportunities available in the capital.** However, the second highest proportion is East of England, with 18% remaining in the region 5 years after graduation. The South East also has high proportions of graduates from HEIs in Cambridgeshire and Peterborough, accounting for the same amount. This highlights a clear North/South divide, with 78% residing in the South of the country 5 years after graduation.

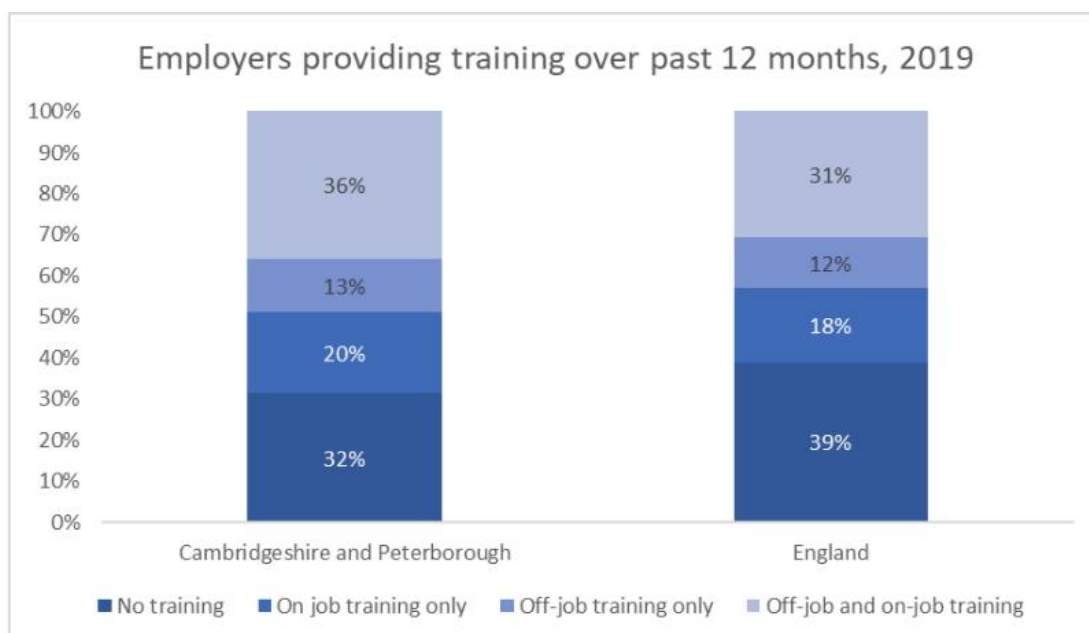


**Source:** [\*Graduate Outcomes in 2018/19, DfE, \(published 2021\), 2020 SAP boundaries\*](#)

**Overall, this indicates that the majority of graduates from HEIs in Cambridgeshire and Peterborough move away from the area after completing their studies, representing a loss of skilled labour and economic capacity.** However, as outlined in Chapter 5, the University of Peterborough aims improve HE participation locally, raising aspirations for young people and ensuring the curriculum meets the needs of the local employers, students and communities. **This will increase economic capacity and bring in more skilled labour into the area.**

## Core Indicator 21: Employer provided training

More employers provide training locally than they do nationally, with 69% of employers providing some kind of training in Cambridgeshire and Peterborough compared with 61% of employers nationally. This is mostly accounted for within the both off-job and on-job training category, with 36% of employers providing this in the Combined Authority area.



**Source:** [Employer Skills Survey, 2019 \(published 2020\), 2019 LEP boundaries](#)

Our previous evidence base report<sup>21</sup> suggests that employers are investing in training to upskill staff and mitigate skills shortages. It found that **employers across the Combined Authority area appear to be more willing to offer training to employees, in order to address skills shortages and recruitment problems, than national benchmarks, with over 70% providing some kind of training.** There is also a greater propensity for firms to invest in on-the-job and online training versus England, although offsite training also plays a considerable role. **Variance between Cambridgeshire and Peterborough is minimal, with employers in the latter generally more likely to offer some form of training.**

<sup>21</sup> Cambridgeshire and Peterborough Combined Authority Skills Strategy Evidence Base, Hatch Regeneris

## Skills Demand

### Skills Demand – Summary

The current demand for skills across the Combined Authority area is **determined by its sectoral makeup and the types of businesses that are active within the area**. We can see this by looking at recent trends and how the shape of the Combined Authority's economy has evolved and is continuing to change. Our deep dive report analyses skills supply and demand within the context of our priority sectors.

**Overall, there is significant occupational crossover between the Combined Authority's priority sectors.** To an extent this is unsurprising given the priority sectors are knowledge-intensive sectors that draw on workers with common STEM skill sets, particularly related to digital technology, data analysis, research and industrial design.<sup>22</sup>

The key factors relating to skills demand across the Combined Authority are as follows:

**While we have significant occupational crossover, some sectors require a distinct workforce.**

- Across the priority sectors approximately 75% of occupations overlap with at least one other sector, however in Agri-Tech that number falls to 56%.
- Employers in the priority sectors are able to draw from a reasonably large pool of workers with skills and knowledge which are essential to the sector.
- Skills gaps in distinct sectors may be harder to fill through employees transferring from other sectors and applying a common skill set.
- The presence of skills gaps suggests that there may be more fundamental issues with the Combined Authority's education training ecosystem, as they show an imbalance between skills supply and demand.

**Short-term demand is influenced by vacancies, and the weight of our growth sectors is evident. We know these have been impacted by COVID-19, and while they have shown strong recovery in 2021, longer-term impacts are yet to be seen.**

- Overall demand for occupations across the Combined Authority is projected across the high-low skills continuum.
- While vacancies have shown a short-term recovery, the longer-term impacts of the pandemic and how this has influenced the job market is still yet to be seen.

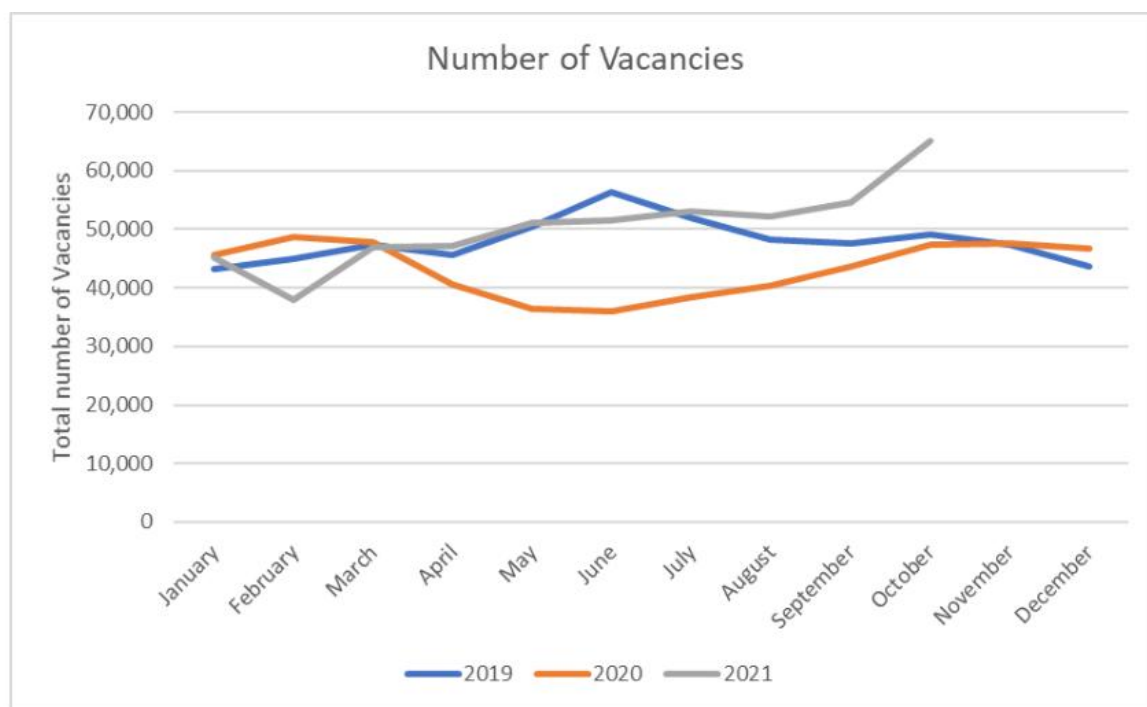
---

<sup>22</sup> Cambridgeshire and Peterborough Combined Authority Skills Supply and Demand Deep Dive, Metrodynamics, 2020.

## Skills Demand - Core Indicators

### Core Indicator 22: Online vacancies

Online vacancies in Cambridgeshire and Peterborough vary throughout the year, with peaks evident in April and May over the past 5 years, and the lowest number of vacancies seen around December. However, in 2020, the usual peak at the start of the financial year saw the lowest number of advertised vacancies in the last five years. **On average, there are around 47,000<sup>23</sup> unique vacancies each month in Cambridgeshire and Peterborough, but in June 2020 there were around -23% less, with approximately 36,000 vacancies advertised.**



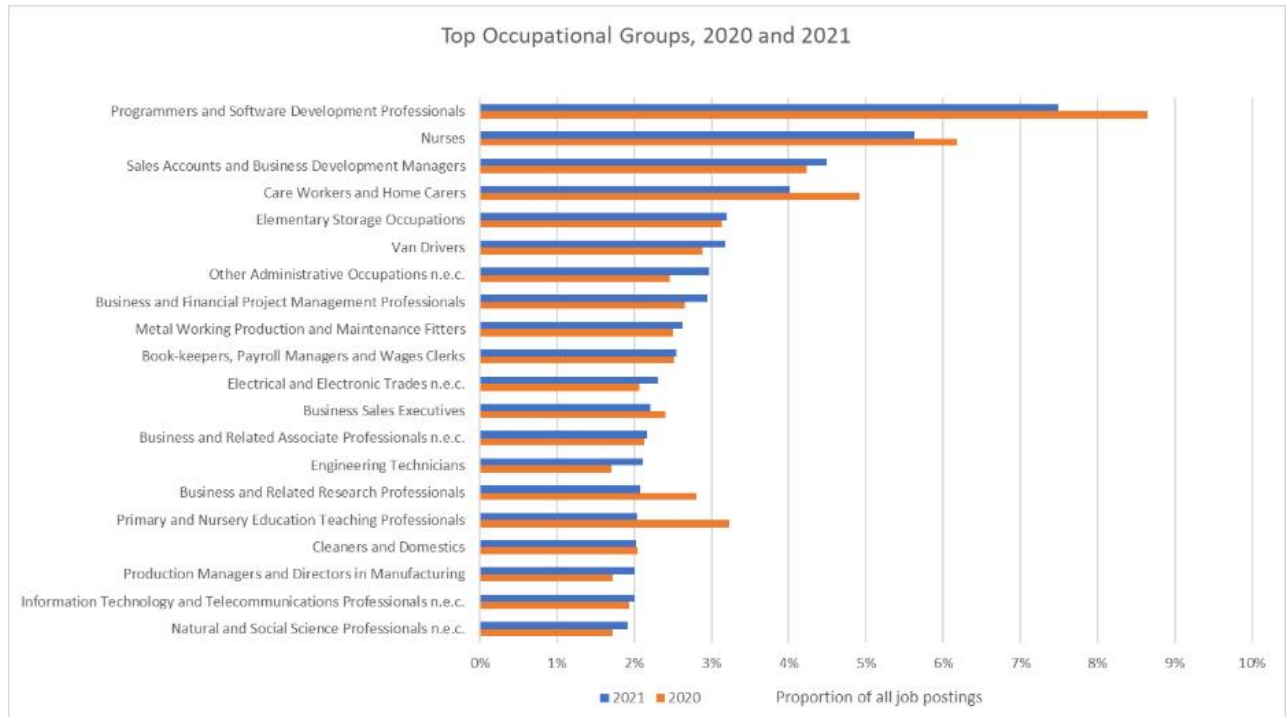
**Source:** [EMSI Burning Glass \(Number of Vacancies across Cambridgeshire and Peterborough in 2019-2021\)](#)

However, as illustrated in the chart above, the number of vacancies has recovered to above pre-pandemic levels. By the end of 2020, the number of vacancies had exceeded 2019 levels. In early 2021, there was another decline evident, associated with the national lockdown and government restrictions in place. **Since then, the number of vacancies across the Combined Authority area have been increasing month on month, with over 65,000 unique job postings in October 2021, the highest number of postings across the area for the past five year.** Similar patterns can be seen at a Local Authority level, with peaks and troughs evident at particular times of the year. By October 2021, all the Combined Authority districts had recovered to above pre-pandemic levels, with more vacancies than their five-year average.

**However, it should be noted that the longer-term impacts of COVID-19 are still unknown, and while vacancies have shown a recovery in 2021, the longer-term impacts of the pandemic and how these have influenced the job market are still yet to be seen.**

<sup>23</sup> Average based on monthly vacancies from November 2016-October 2021.

The top two occupational groups across Cambridgeshire and Peterborough in both 2020 and 2021 were Programmes and Software Development Professionals and Nurses. These occupations accounted for higher proportions of occupations in 2020 than they did in 2021, the demand for nurses is likely influenced by the increased demand for health care workers due to the COVID-19 pandemic. Occupations from our growth sectors, such as programmers and software development professionals **highlight the demand from our IT and Digital and Life Sciences Sectors.**



**Source:** [EMSI Burning Glass \(Number of Vacancies across Cambridgeshire and Peterborough in 2019-2021\)](#)

## Core Indicator 23: Growth Sectors and Occupations

The top five growth sectors identified in the below table from Working Futures 2017-2027 crossover with some of the areas identified in our evidence base report. The limitations with the below data on sectors and occupation growth should be noted as **these are at the previous Greater Cambridge and Greater Peterborough (GCGP) LEP geography. This covers a much larger geographical area than our Cambridgeshire and Peterborough SAP area, therefore the findings are not directly comparable.**

Greater Cambridge and Greater Peterborough	
Sectors with highest forecast growth (2017-2027)	Sectors with lowest forecast growth (2017-2027)
1) Health and social work	1) Agriculture
2) Water and sewerage	2) Rest of manufacturing
3) Arts and entertainment	3) Finance and insurance
4) Support services	4) Media
5) Professional services	5) Engineering

**Source:** [Working Futures, 2017-2027 \(published 2020\), 2017 LEP boundaries](#)

Please note these forecasts were produced prior to COVID-19.

As previously noted, the growth sectors identified in the previous Combined Authority evidence base report are:

- Agriculture and Food (Agri-tech)
- Life Sciences
- IT and Digital
- Manufacturing, Advanced Manufacturing and Materials
- Logistics and Distribution
- Education and Professional Services

However, even across broad local geographies, sectors identified within the previous evidence base report<sup>24</sup>, such as Professional services, are outlined in the top 5 sectors with the highest growth. This highlights the crossover between the two geographies and the prominence of these sectors across the wider geographical area.

On the other hand, some of the Combined Authority's priority sectors have come up as the top 5 sectors with the lowest forecast growth, such as Agriculture and Manufacturing. Looking across the greater LEP geography portrays a different image to the findings from more localised analysis of the Combined Authority area.

Additional analysis on the impacts of COVID-19 on our top 5 growth sectors highlights important issues that need to be considered with emerging and changing trends in our economy and labour market.

---

<sup>24</sup> Cambridgeshire and Peterborough Combined Authority Skills Strategy Evidence Base, Hatch Regeneris.

Working Futures also identifies our occupations with the highest and lowest forecast growth, as noted these are at the GCGP LEP geography therefore comparisons to local intelligence available at the Combined Authority SAP geography are not straightforward.

Working Futures suggests the occupations with the highest forecast growth are in Caring personal service occupations; Health and social care professionals and associate professionals; customer service occupations; and corporate managers and directors. On the other hand, the occupations with the lowest forecast growth are in secretarial and related occupations; process, plant and machine operatives; Skilled metal, electrical and electronic trades; Textiles, printing and other skilled trades; and administrative occupations.

Greater Cambridge and Greater Peterborough LEP	
Occupations with highest forecast growth (2017-2027)	Occupations with lowest forecast growth (2017-2027)
1) Caring personal service occupations	1) Secretarial and related occupations
Health and social care associate	
2) professionals	2) Process, plant and machine operatives
	Skilled metal, electrical and electronic
3) Health professionals	3) trades
	Textiles, printing and other skilled
4) Customer service occupations	4) trades
5) Corporate managers and directors	5) Administrative occupations

*Please note these forecasts were produced prior to COVID-19*

**Source:** [Working Futures, 2017-2027 \(published 2020\), 2017 LEP boundaries](#)

Occupations at the Combined Authority geography and how these align with occupational breakdowns nationally is outlined in the local landscape section at the beginning of Annex A. We identified that we have a higher proportion of people in Professional Occupations compared with nationally. We also outlined that this occupation was less affected by the impacts of COVID-19 and has shown the quickest recovery so far.

The previous evidence base report<sup>25</sup> found that **overall demand for occupations across the Combined Authority, is projected across the high-low skills continuum**. The largest demands are expected to come from Professional and Associate Professional and Technical occupations, which reflects a shift toward higher level employment. However, there will also be considerable demand for mid-lower-level occupations, particularly in the Caring, Leisure, Other Services, and Elementary occupations.

The balance of future occupational demand is skewed towards the replacement of existing jobs. However, some mid-low skilled occupations are expected to benefit from the creation of new employment, reflected in expansion demand figures for Caring, Leisure and Other Services and Elementary occupations.

<sup>25</sup> Cambridgeshire and Peterborough Combined Authority Skills Strategy Evidence Base, Hatch Regeneris

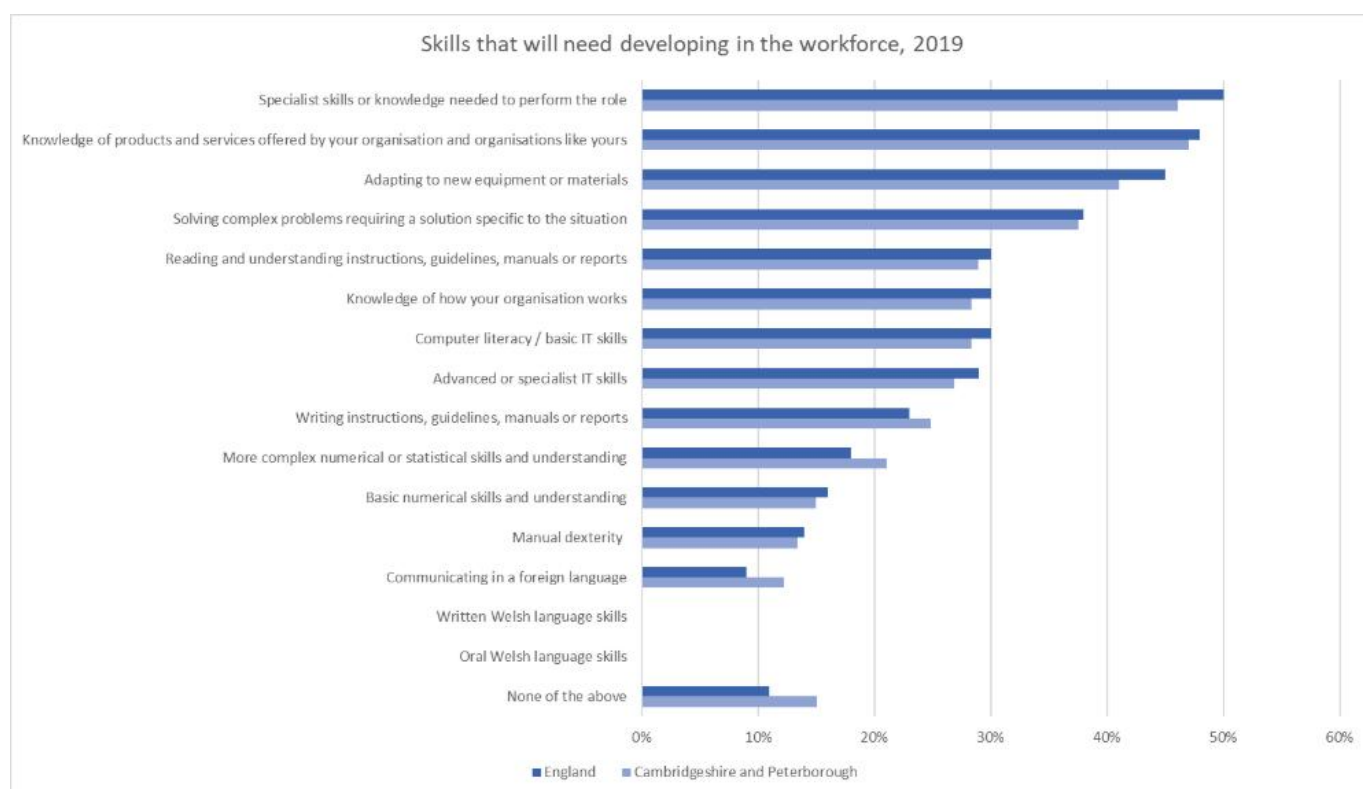


To further support this, the East of England Forecasting Model (EEFM)<sup>26</sup> forecasted occupational change across the Combined Authority area to show significant increases in the Management, Professional and Associate Professional Occupations and falling numbers of those working in Administrative and Skilled Trades Occupations.

### Core Indicator 24: Skills that need developing:

The most common skills that need developing relate to specialist knowledge for the role, organisation or equipment required, this is the case both locally and nationally, although less pronounced in Cambridgeshire and Peterborough.<sup>27</sup>

Some skill areas show a greater proportion locally compared with nationally, these are: Communicating in a foreign language; More complex numerical or statistical skills and understanding; and Writing instructions, guidelines, manuals and reports. All other skill areas have higher proportions that need developing in the workforce nationally.



**Source:** [Employers Skills Survey, 2019 \(published 2020\), 2019 LEP boundaries](#)

The previous evidence base report<sup>28</sup> published in 2018 outlined that **the presence of skills gaps suggests that there may be more fundamental issues with the Combined Authority's education training ecosystem, as they show an imbalance between skills supply and demand.** Reported data reinforces this view, as employers across the Combined Authority cited a number of impacts attributed to skills gaps.

<sup>26</sup> East of England Forecasting Model. Available: <https://cambridgeshireinsight.org.uk/eefm/>

<sup>28</sup> Cambridgeshire and Peterborough Combined Authority Skills Strategy Evidence Base, Hatch Regeneris

The evidence further suggested that the impacts felt by local firms were broad and were likely to have commercial ramifications for employers. Across the Combined Authority area, the most common impacts were linked to an increase in workloads for staff, whilst skills gaps were also leading to higher operating costs, quality control issues and greater pressure from competitors. Peterborough firms appear to be less commercially affected by skills gaps, versus their Cambridgeshire counterparts, with over 50% of respondents reporting little to no negative impact.

## Mapping Skills Supply and Demand

### Summary

Across previous indicators of this annex, we have noted a variation in both supply and demand across different parts of the region, this introduces a challenge to match this demand with supply.

However, a cross-cutting strength for the Combined Authority area comes through the **devolved powers and budget responsibilities that come with being an MCA area. These powers give additional strength to be able to match local skills supply with demand.** This ability underpins our strategies outlined in chapters 4 and 5 of the main local skills report. The key points to note from the core indicators relating to mapping skills supply and demand are as follows:

**These devolved powers help to facilitate targeted commissioning to meet the skills needs of our individual sub-economies and growth sectors.** Existing local strategies are built around developing skills supply to meet the needs of local growth sectors.

**Skills demands in some sectors may be harder to supply through employees transferring from other sectors and applying a common skill set.**

- Agri-Tech which has lower levels of occupational crossover and demands a very specific skill set.
- There are a lower proportion of establishments with under-utilised staff compared with nationally. This will be influenced by the specific demands of our growth sectors, which have a unique demand for skills.
- Hard-to-fill vacancy challenges were most pronounced in Peterborough.

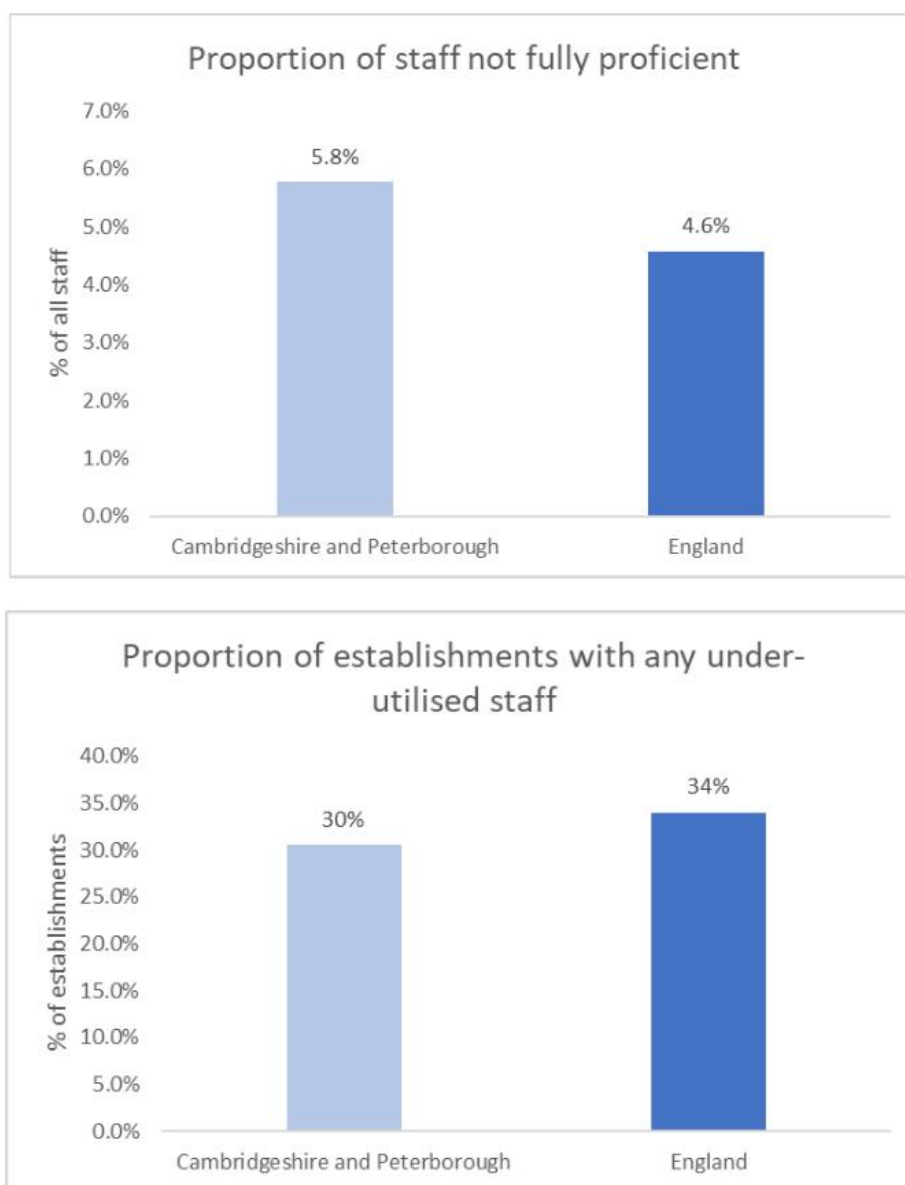
**Contextual factors underpinned by our local landscape are key in understanding the challenges associated in matching skills supply to demand.**

- As the local population continues to grow, the Combined Authority's workforce is getting older, this introduces some key questions around the demand for suitably skilled workers, who are able to meet the needs of existing skills demands and jobs on offer.
- The northern districts of the Combined Authority area exhibit the highest levels of relative deprivation in the Combined Authority area.
- Individuals living in areas with higher levels of deprivation are more likely to have poorer outcomes, have lower educational attainments and lower levels of skill. **This deprivation makes it harder to acquire the relevant skills needed for the jobs in demand, creating challenges with mapping skills supply to demand.**
- The Combined Authority area is defined by its rurality which can bring some local challenges surrounding travel to work in certain parts of the region.

### Core Indicator 25: Staff Proficiency

Locally, there is a slightly higher proportion of staff who are considered 'not fully proficient' at 5.8% compared to nationally with 4.6%. Having higher proportions of staff who are not fully proficient introduces challenges for the area, **this could be influenced by some of the unique skills required in our growth sectors, such as Agri-Tech which has lower levels of occupational crossover and demands a very specific skill set.**

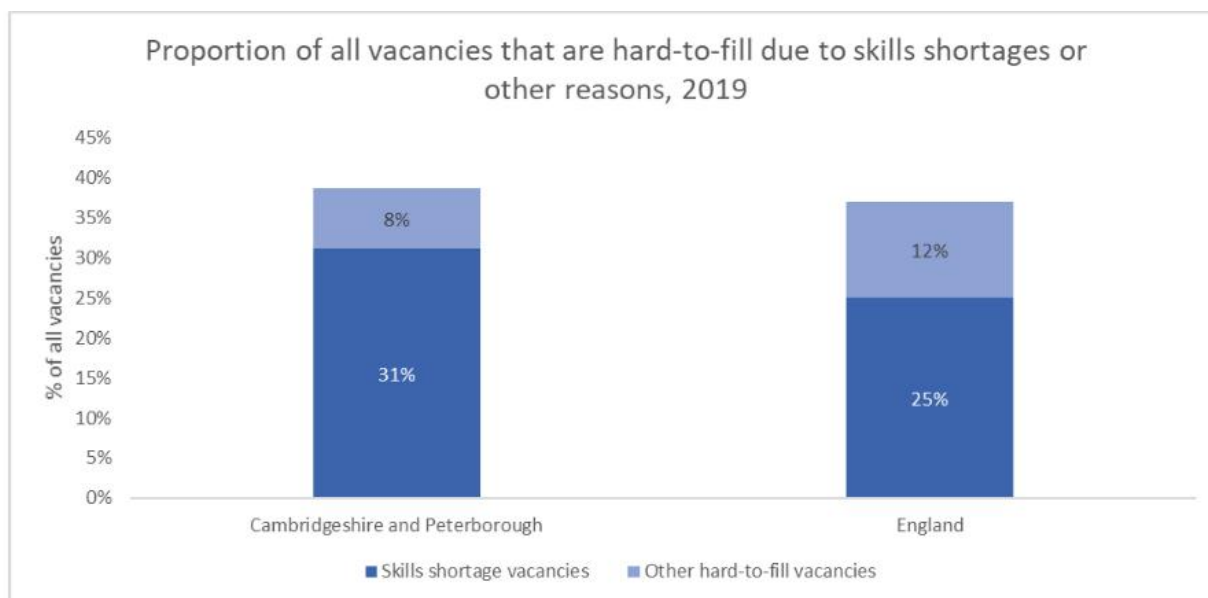
However, in Cambridgeshire and Peterborough there are a lower proportion of establishments with any under-utilised staff at 30%, compared with nationally where this is 34%. **This will be influenced by the specific demands of our growth sectors, which have a unique demand for skills.**



Source: [Employer Skills Survey, 2019 \(published 2020\), 2019 LEP boundaries](#)

### Core Indicator 26: Hard-to-fill and skills shortage vacancies:

Overall, Cambridgeshire and Peterborough has higher proportions of skills shortage vacancies compared with nationally. Hard-to-fill or longer-term vacancies provide more concrete evidence of the challenges employers in certain sectors face when trying to recruit skilled labour. Therefore, they are a useful indicator of skills shortages and which sectors are most affected.



*Source: [Employer Skills Survey, 2019 \(published 2020\)](#), 2019 LEP boundaries*

Our previous evidence base report<sup>29</sup> identified the importance of looking at hard-to-fill vacancies at an occupational level, with a clear link to occupations evident. **It outlined that the highest proportion of hard-to-fill vacancies were at the elementary level, followed by skilled trades, administrative/clerical roles and associate professionals.** Hard-to-fill vacancy challenges were **most pronounced in Peterborough**, although Cambridgeshire had reported difficulties at both ends of the skills continuum (sales/customer service staff and professionals).

Additionally, the report found a clear link between reported skills shortages and vacancies, with similarities between the sectors that have the reported hard-to-fill job vacancies in Cambridgeshire. This includes the Education, Health & Social Work, Hotel & Restaurants and Construction sectors, where more than 10% of businesses reported a skills shortage issue. That said, there is also some variation in the results, with the Manufacturing and Transport & Storage businesses reporting the most acute skills shortage challenges. There remains an emphasis on lower-level skills shortages.

For Cambridgeshire and Peterborough overall, **the primary driver of hard-to-fill vacancies was low numbers of generally suitable applicants, with those lacking suitable skills also a challenge.** Unattractive employment contract terms and conditions were also cited as being a problem, which hints at issues beyond supply-demand mismatches.

---

<sup>29</sup> Cambridgeshire and Peterborough Combined Authority Skills Strategy Evidence Base, Hatch Regeneris

## Annex B: COVID-19 Impact monitoring summary

COVID-19 has had a short-term impact on our local economic landscape and labour market. There has been a direct impact on Skills Supply and Skills Demand. While COVID-19 is not the focus of this Local Skills Report, these impacts cannot be ignored.

- The following analysis outlines summary findings from Government support scheme data: Coronavirus Job Retention Scheme (CJRS) and Self Employment Income Support Scheme (SEISS) from DWP.

### Summary

#### Government Support

Data from the government support schemes has allowed us to monitor the number of employments furloughed across the Combined Authority and the total claims made to the Self Employment Income Support Scheme (SEISS) across the five waves of the scheme.

The Coronavirus Job Retention Scheme (CJRS) was announced by the Government on 20 March 2020 in order to support employers through the COVID-19 period. Employers were able to claim financial support up to 80% of salary, up to a maximum of £2,500 per month per employee. On the 4<sup>th</sup> March 2021 the government announced an extension to the CRJS to support individuals and businesses who were impacted by disruption caused by COVID-19 with the CRJS remaining open until the 30<sup>th</sup> September 2021. This has been analysed as a fourth wave as for claim periods starting on or after 1 May 2021, employers can claim for employees who were employed on 2 March 2021. This means employers could claim furlough for employees who were not employed before 31 October 2021 as long as they were employed by 2 March.

In the first wave, 107,300 employments were furloughed across Cambridgeshire and Peterborough, representing 30% of employees, at the end of June 2020. Wave 2 saw reductions in furlough support as restrictions were eased and people returned to work. This wave saw 24,200 employments furloughed, representing 7% of employees, at the end of October 2020. Wave 3 saw increases in furlough support, reflecting stricter restrictions and lockdowns in late 2020 and into early 2021. This wave saw 36,100 employments furloughed representing 10% of employees.

**The final update from the fourth wave indicates that 12,100 employments were on furlough at 30 September 2021, representing 2.3% of employees aged 16-64 across Cambridgeshire and Peterborough.** This is less than England overall, where 2.8% were furloughed in the same period. Overall, 139,500 employments were furloughed at some point across Cambridgeshire and Peterborough from the beginning of the scheme to the 30 September. This represents 26% of employees aged 16-64. This is less than England overall, where 27% were furloughed.

The Self-Employment Income Support Scheme provided support for self-employed individuals whose business has been adversely affected by COVID-19. Applications for the fifth grant of SEISS were open between the 29 July and the 30 September 2021. To make a claim for the fifth grant businesses must have had a new or continuing impact from coronavirus between 1 May 2021 and 30 September 2021. The grant was worth either 80% or 30% of their average monthly trading profits, paid out in a single instalment covering 3 months' worth of profits, and capped at £7,500 for the higher percentage or £2,850 for the lower percentage. To be eligible for SEISS 5 an individual must have been eligible for SEISS 4, 3, 2 and 1.

In the first wave, 29,600 claims were made across Cambridgeshire and Peterborough, worth £91.9 million, at the end of July 2020. Wave 2 saw a slight reduction in claims, with 27,000 made up to the end of October 2020, to a value of £71.7million. Wave 3 saw a further slight decrease in claims, with 25,000 claims made to the end of January 2021, to a value of £93.3million. Wave 4 also saw a decrease in claims, with 21,900 claims made to the 6<sup>th</sup> June 2021, to a value of £63.7million.

**Final data from all five waves indicates that 118,200 claims have been made from the beginning of the scheme up to 28 October 2021 across Cambridgeshire and Peterborough. This makes up a total value of £334.9 million.**

#### **Annex B: Maps referenced within the main Local Skills Report**

Maps [1](#) and [2](#) illustrate where further education courses are being delivered and where the learners who are undertaking these courses reside. This demonstrates that most FE courses are being delivered within Cambridge and Peterborough, with some higher concentrations evident near the market towns, notably Huntingdon and Ely. This reflects the fact that the Cambridgeshire and Peterborough population is highly concentrated within these areas.

However, looking at learner residence highlights more dispersal within the Combined Authority, although some of the areas with the highest rates of learners are still found within Peterborough and some Cambridge wards, likely influenced by population density. The districts of South Cambridgeshire and East Cambridgeshire have multiple wards with high concentrations of learners. Overall, this indicates that learners are mostly travelling from more rural areas and market towns to study in our cities.

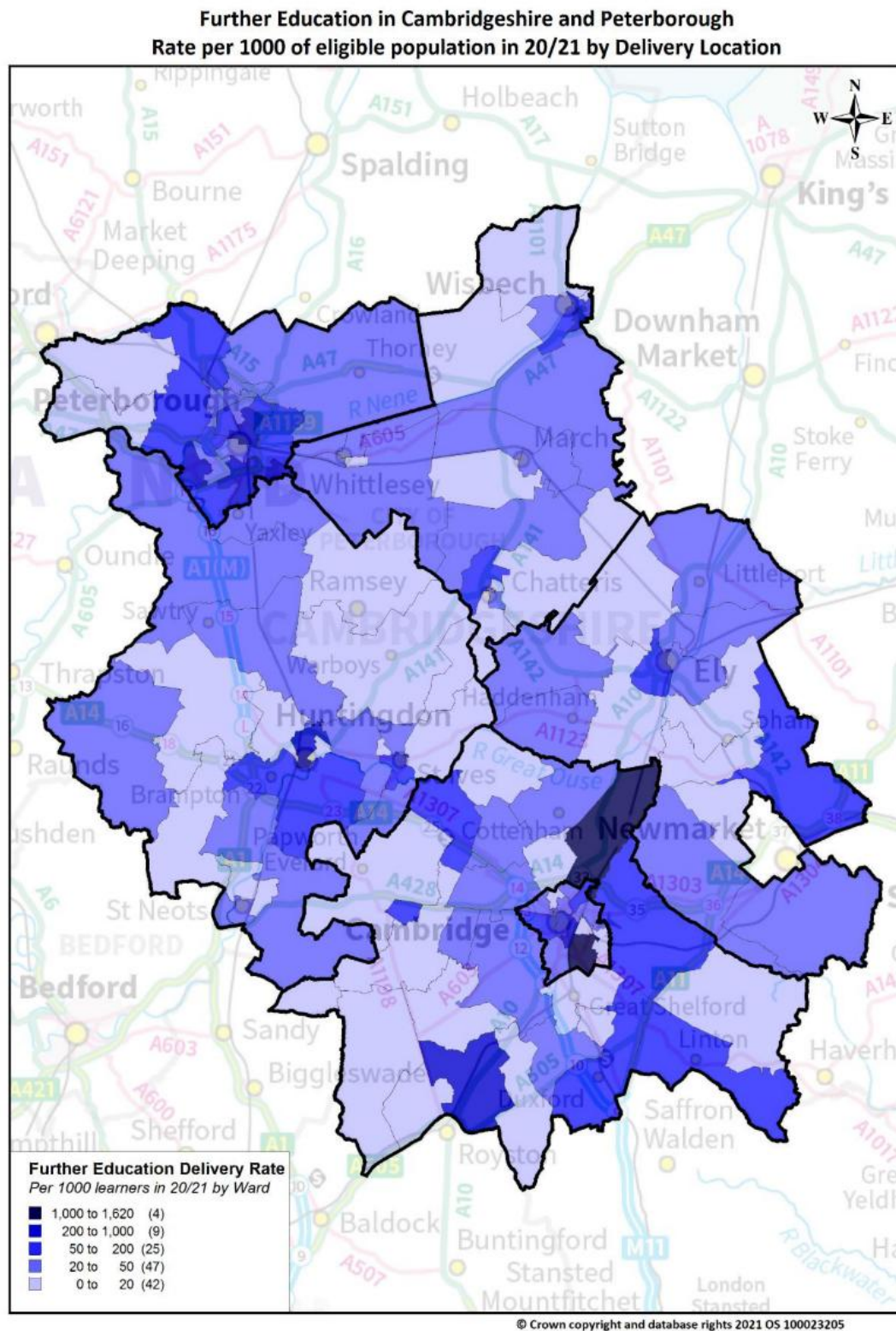
Maps [3](#) and [4](#) display the number of enrolments by delivery location and numbers of learners by home location at ward level.

Comparison between these maps illustrates that learners are more evenly distributed across the Combined Authority area compared to delivery, which is more concentrated in a few hotspots around Peterborough, Cambridge, and the East Cambridgeshire and Fenland market towns of Ely, Littleport, Wisbech Chatteris and March. Learners are also concentrated in Cambridge, Peterborough, Fenland and northern part of East Cambridgeshire with cold spots for learners in the South and West of the region.

Map [5](#) outlines Adult Education Providers within the Combined Authority and those which provide courses for our residents.

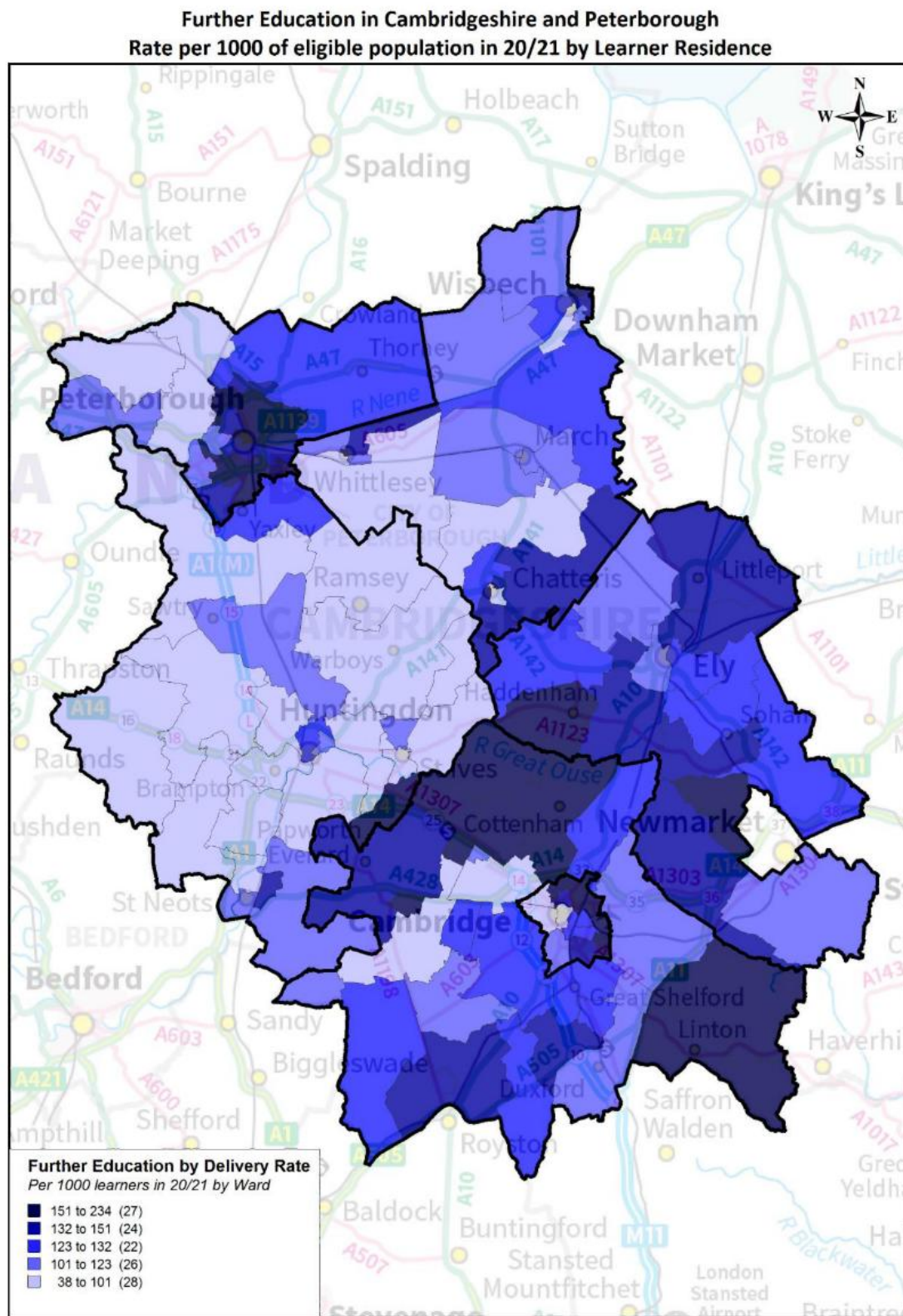


Annex B: Map 1, Further Education in Cambridgeshire and Peterborough: Rate per 1000 of eligible population in the 2020/21 academic year by Delivery Location



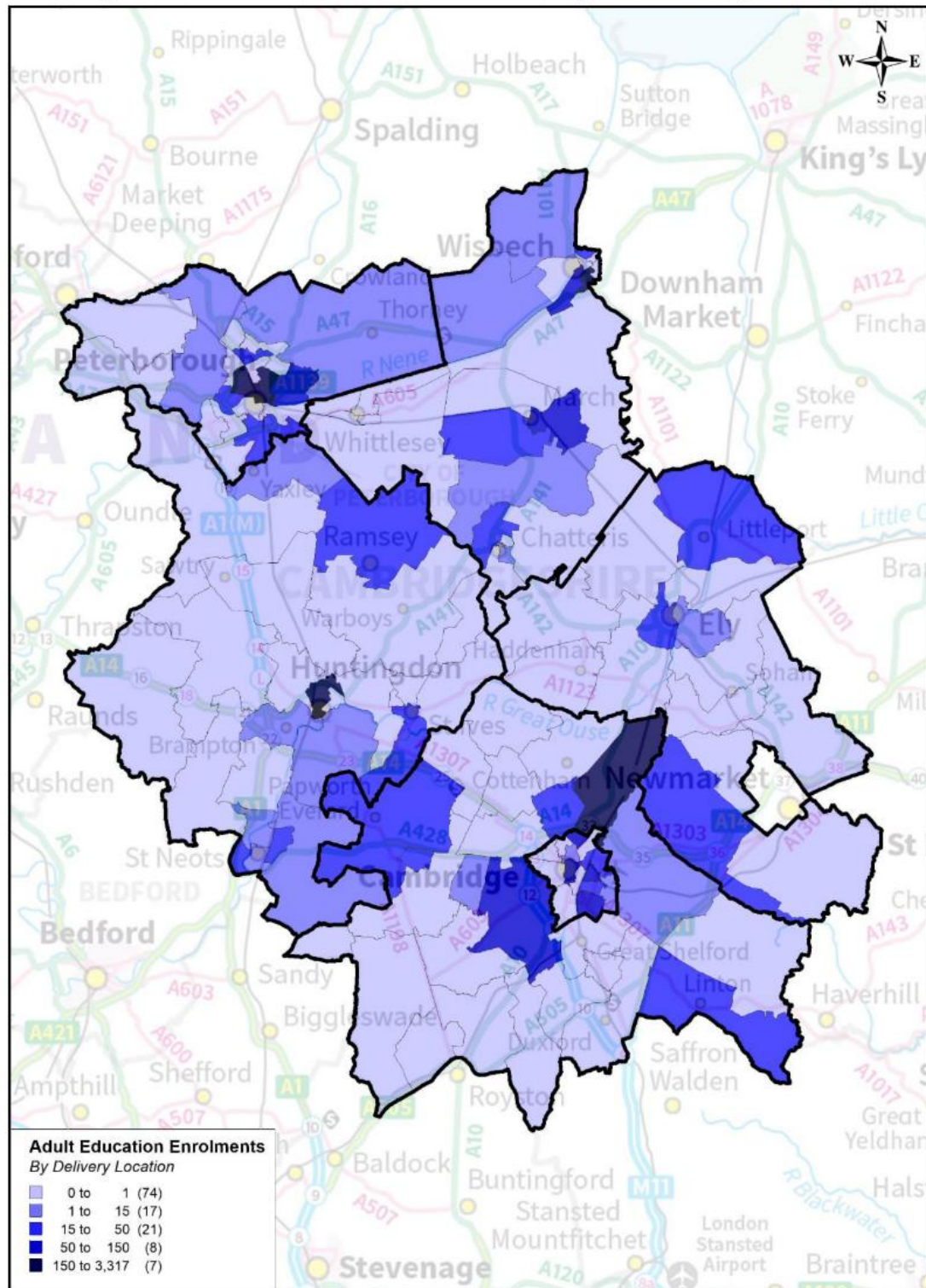


Annex B: Map 2, Further Education in Cambridgeshire and Peterborough: Rate per 1000 of eligible population in the 2019/20 academic year by Learner Residence



Annex B: Map 3, Adult Education in Cambridgeshire and Peterborough. Delivery Location: number of enrolments by Ward in 2020/21 R14

**Delivery Location - Number of Enrolments by Ward 2020/21 R14**



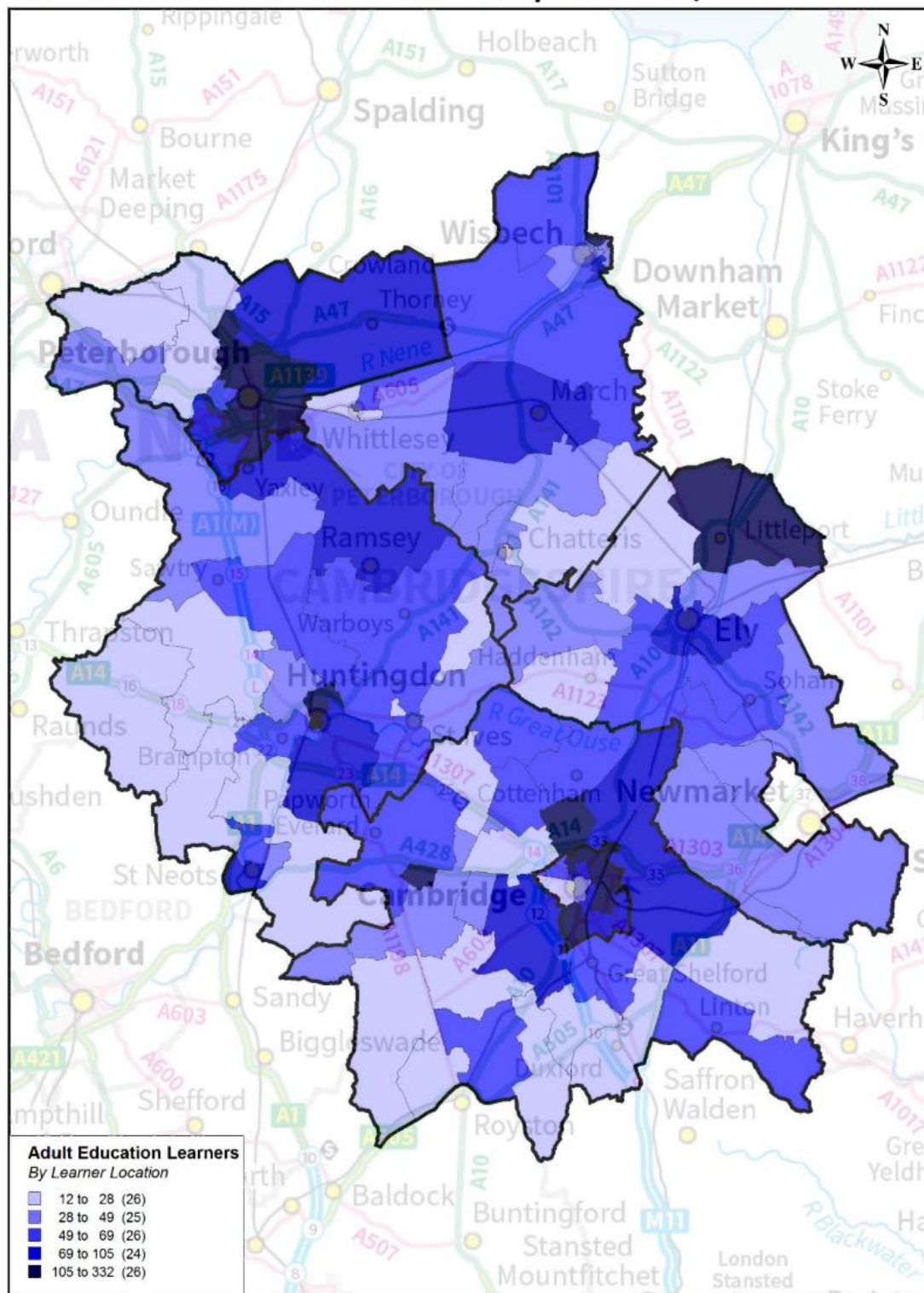
\*Note 350 learners with a learning delivery location outside CPCA

© Crown copyright and database rights 2021 OS 100023205



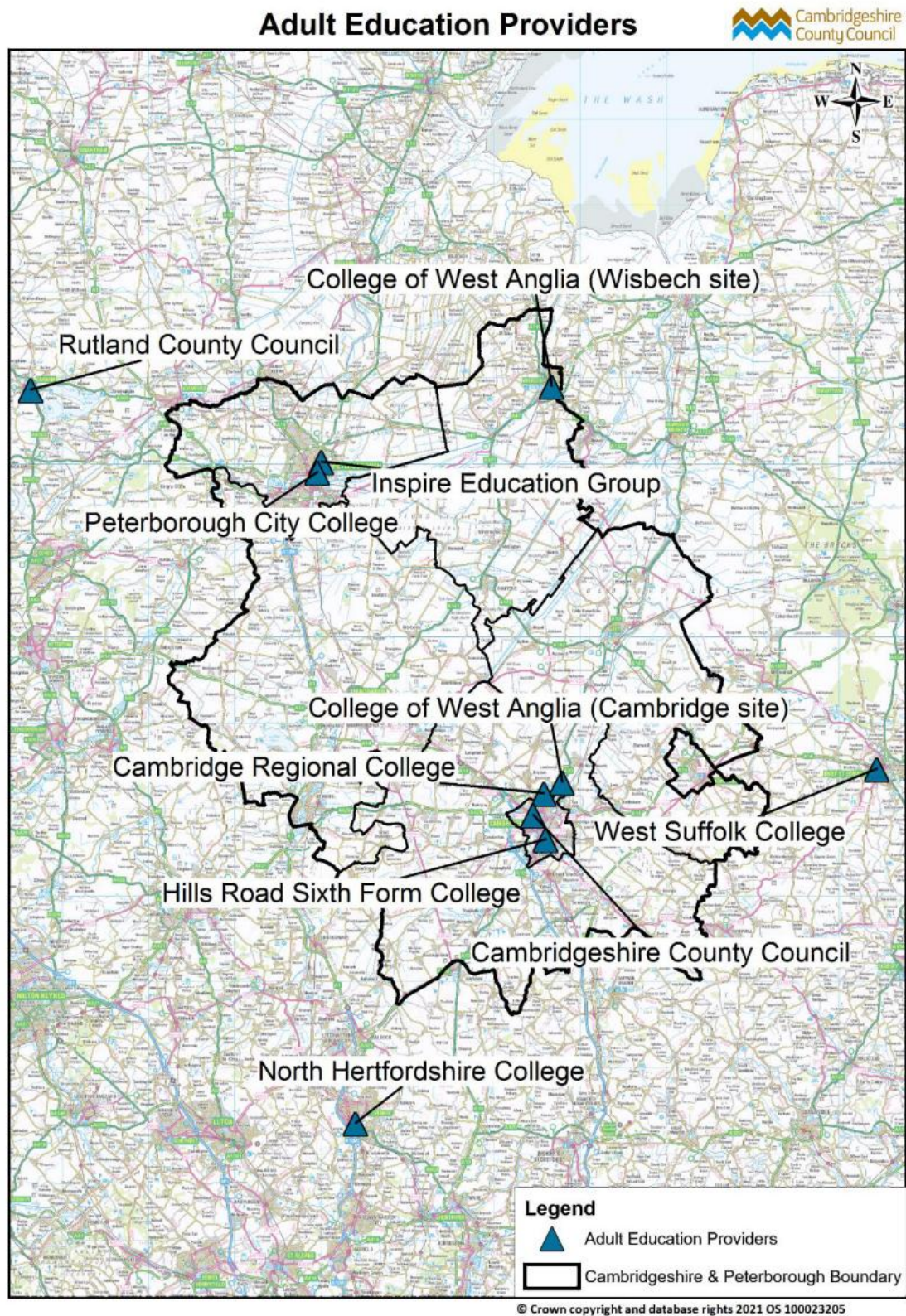
Annex B: Map 4, Adult Education in Cambridgeshire and Peterborough. Learner Residence: number of learners by Ward in 2020/21

**Learner Location - Number of Learners by Ward 2020/21 R14**





## Annex B: Map 5, Adult Education Providers in Cambridgeshire and Peterborough



## Annex B: Reference List.

1. Cambridgeshire and Peterborough Local Industrial Strategy: A Partner in the Oxford-Cambridge Arc:  
[https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/818886/Cambridge\\_SINGLE\\_PAGE.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/818886/Cambridge_SINGLE_PAGE.pdf)
2. Cambridgeshire and Peterborough local population estimates and forecast, Cambridgeshire County Council Business Intelligence,  
<https://cambridgeshireinsight.org.uk/population/population-forecasts>
3. Cambridgeshire and Peterborough Independent Economic Review (CPIER),  
<https://www.cpier.org.uk/media/1672/cpier-report-151118-lowres.pdf>
4. Cambridgeshire and Peterborough Combined Authority Skills Strategy Evidence Base, Hatch Regeneris.
5. Local Economic Recovery Strategy.
6. Cambridgeshire and Peterborough Combined Authority: Implications of Covid-19 for CPCA's labour market: February 2020. Metro-Dynamics.
7. Estimates of the population for the UK, England and Wales, Scotland and Northern Ireland. Mid-2019: April 2020. Available:  
<https://www.ons.gov.uk/peoplepopulationandcommunity/populationandmigration/populationestimates/datasets/populationestimatesforukenglandandwalesscotlandandnorthernireland>
8. Business Register and Employment Survey, 2019 (published 2020), 2020 SAP boundaries. Available: <https://www.nomisweb.co.uk/datasets/newbres6pub>
9. Annual Population Survey, October 2019 - September 2020, 2020 SAP boundaries. Available: <https://www.nomisweb.co.uk/datasets/apsnew>
10. UK Business Counts, 2020, 2020 SAP boundaries. Available:  
<https://www.nomisweb.co.uk/sources/ukbc>
11. ONS Business Demography, 2014 - 2019 (published 2020), 2020 SAP boundaries. Available:  
<https://www.ons.gov.uk/businessindustryandtrade/business/activitysizeandlocation/datasets/businessdemographyreferencetable>
12. Annual Population Survey, 2005 - 2020, 2020 SAP boundaries. Available:  
<https://www.nomisweb.co.uk/datasets/apsnew>
13. ONS Subregional Productivity, 2004 – 2018 (published 2020), 2018 LEP/MCA boundaries. Available:  
<https://www.ons.gov.uk/employmentandlabourmarket/peopleinwork/labourproductivity/articles/regionalandsubregionalproductivityintheuk/february2020/relateddata>

14. Annual Survey of Hours and Earnings, 2014 - 2020, 2020 LEP boundaries. Available: <https://www.nomisweb.co.uk/sources/ashe>
15. ONS Mid-Year Population Estimates, 2019, 2020 SAP boundaries. Available: <https://www.ons.gov.uk/peoplepopulationandcommunity/populationandmigration/populationestimates/datasets/populationestimatesforukenglandandwalesscotlandandnorthernireland>
16. Claimant count by sex and age, January 2013 – November 2020, 2020 SAP boundaries. Available: <https://www.nomisweb.co.uk/datasets/ucjsa>
17. Alternative claimant count by sex and age, January 2013 – November 2020, 2020 SAP boundaries. Available: <https://stat-xplore.dwp.gov.uk/webapi/jsf/login.xhtml>
18. Index of Multiple Deprivation, MHCLG, 2019, 2017 LEP boundaries. Available: <https://www.gov.uk/government/statistics/english-indices-of-deprivation-2019>
19. Further Education & Skills data, DfE, (published 2020), 2020 SAP boundaries. Available: <https://content.explore-education-statistics.service.gov.uk/api/download/further-education-and-skills/2019-20/ancillary/370a8247-0069-45be-507b-08d88c68ab27>
20. Apprenticeships data, DfE, (published 2020), 2020 SAP boundaries. Available: <https://content.explore-education-statistics.service.gov.uk/api/download/further-education-and-skills/2019-20/ancillary/370a8247-0069-45be-507b-08d88c68ab27>
21. HESA, 2018/2019 qualifiers (published 2020), 2020 SAP boundaries. Available: <https://www.hesa.ac.uk/data-and-analysis/students/table-17>
22. KS4 destination measures, DfE, 2018/19 (published 2020), 2020 SAP boundaries. Available: <https://explore-education-statistics.service.gov.uk/find-statistics/key-stage-4-destination-measures#releaseHeadlines-charts>
23. 16-18 Destinations Measures, DfE, 2018/19 (published 2020), 2020 SAP boundaries. Available: <https://explore-education-statistics.service.gov.uk/find-statistics/16-18-destination-measures>
24. FE outcome based success measures, 2018/19 achievements, DfE, (published 2020), 2018 LEP/MCA boundaries. Available: <https://explore-education-statistics.service.gov.uk/find-statistics/further-education-outcome-based-success-measures>
25. HESA, 2017/18 graduates (published 2020), 2020 SAP boundaries. Available: <https://www.hesa.ac.uk/data-and-analysis/graduates/table-6>
26. HESA, Graduate Salaries Experimental Statistics. Available: <https://www.hesa.ac.uk/data-and-analysis/graduates/salaries>
27. Graduate Outcomes in 2017/18, DfE, (published 2020), 2020 SAP boundaries. Available: <https://data.explore-education->



[statistics.service.gov.uk/api/download/graduate-outcomes-leo-provider-level-data/2017-18/ancillary/Provider\\_Table\\_GB.xlsx](https://statistics.service.gov.uk/api/download/graduate-outcomes-leo-provider-level-data/2017-18/ancillary/Provider_Table_GB.xlsx)

28. Employer Skills Survey, 2019 (published 2020), 2019 LEP boundaries. Available: <https://www.gov.uk/government/publications/employer-skills-survey-2019-england-results>
29. Labour Insight (Burning Glass Technologies). Available: <https://labourinsight.burning-glass.com/uk>
30. Working Futures, 2017-2027 (published 2020), 2017 LEP boundaries. Available: <https://warwick.ac.uk/fac/soc/ier/research/wf/>
31. Coronavirus Job Retention Scheme statistics. Available: <https://www.gov.uk/government/statistics/coronavirus-job-retention-scheme-statistics-january-2021>
32. Self-Employment Income Support Scheme statistics. Available: <https://www.gov.uk/government/statistics/self-employment-income-support-scheme-statistics-january-2021>