

Southampton Economic Assessment



Index of key topics covered:

- Background
- Productivity and Growth analysis of GVA
- Business and Enterprise
- Employee Jobs
- Labour Market
- Skills & Qualifications
- Earnings and Economic Flows
- Summary of Findings



Background





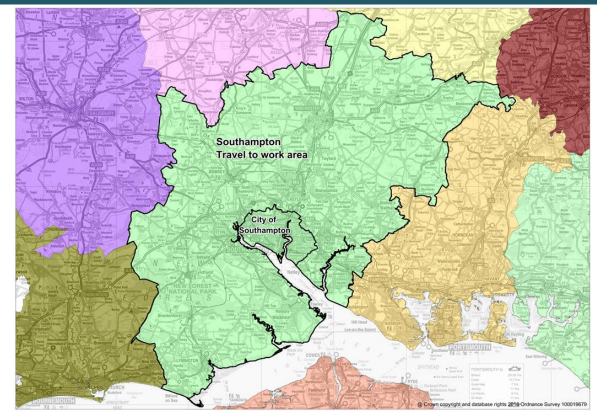
Background to the assessment

- Extended the JSNA model to economic development
 - Ensure decisions and strategic intent are based on the best available evidence
 - Use of appropriate analytical methods and statistics to turn data into intelligence
 - Benchmarking ONS Statistical Neighbours
 - Trend analysis pre and post recession periods
 - Deep dive analysis demographics / industry / geography
 - ONS primary data source; time lag limitations, therefore some datasets represent the period before covid and the Ukraine war. However, we have attempted to analyse the impact of COVID-19 and economic instability caused by the Ukraine war on different aspects of the Southampton economy wherever possible
 - Baseline assessment based on available data



Economic Geography

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- There are a number of reports on the local economy, but most focus on the Hampshire Economic Area or the Southampton Travel to Work Area (TTWA)
- Although the findings of these reports provide an indication of the direction of travel and the economic impact of coronavirus, they are not specific to Southampton;
- Therefore there continues to be a need for specific intelligence on the Southampton (LA boundary) economy, which is the focus of this presentation
- Due to methodology changes, comparison with PwC Good Growth rankings prior to 2022 are not possible

- Good growth report in 2023 highlights that households are struggling with the soaring cost of living, with the people placing more importance on income, jobs, fair distribution of wealth and work-life balance
- The gap between highest and lowest ranked cities has continued to narrow, although progress is slow and there is little evidence of regional disparities declining
- Southampton ranks 5th (out of 50) in the latest Good Growth Cities Index, having previously ranked 10th in 2022
- Despite this, **low economic growth has been forecast** over the next year for **Southampton** and the rest of the top 5 **(Oxford, Bristol, Exeter** and **Swindon)**
- Southampton has an **above average overall rating** and for jobs, income, health, new businesses, skills, environment, safety and high streets & shops;
- Work-life balance, transport and income distribution all have an average rating;
- Housing is the only indicator with a below average rating





Productivity and Growth



Productivity and Growth – GVA revisions



- The ONS publish GVA estimates annually, with data for the **latest year being provisional**. Therefore, previous years are subject to **revisions and rebalancing** in each release
- In the latest release (2021), there were revisions to the value of the UK economy in 2020, following the **COVID-19 pandemic**, with **significant revisions** seen in **particular industries**
- These industries happened to be some of the more prominent industries in Southampton namely land, water and air transport revised from £1,191 million to £654 million for 2020, human health with a -£119 million revision and public administration and defence was revised by -£114 million;
- Overall, the ONS had **previously valued** the Southampton economy at £7.2 billion in 2020, however the latest **revised estimates** suggest that the Southampton economy was worth £6.4 billion in 2020
- Furthermore, revisions of 2020 estimates in the latest release were greater in Southampton compared to many of our ONS comparators and nationally. This suggests that the economic impact of the COVID-19 pandemic was greater in Southampton and greater than previously estimated
- Revisions have also affected estimates of GVA per head (£28,510 to £25,481) and by industry for 2020

Productivity and Growth – GVA (B)



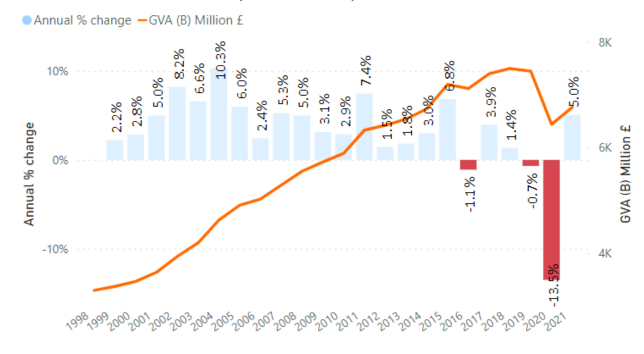
Southampton's Economy in 2021



6.8 billion

- Gross Value Added (GVA) is a key economic indicator
- Southampton represents 2.2% of South East economy
- The Southampton economy declined by -13.5% between 2019 and 2020, followed by an increase of +5.0% in 2021
- Since 2019, this represents a decline of -£681 million
- The **England** (**+2.3%**) and **South East** (**+1.8%**) economies have grown over the last two years, whilst the Southampton economy has declined since 2019 (**-9.1%**)
- Additionally, this is the greatest decline among comparators;
 the majority (8 out of 10) having experienced growth
- Overall this suggests that the economic impact of the COVID-19 pandemic was greater locally

GVA (B) Million £ at current basic prices - Southampton: 1998 to 2021



Change since 2019:





Productivity and Growth - GVA (B) per head



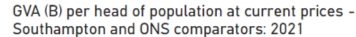
- GVA (B) per head in Southampton is lower than England and the South East
- Southampton experienced a -7.2% decline in GVA (B) per head, whilst England and the South East experienced increases of +1.8% and +0.6% respectively since 2019
- Similar to overall GVA, Southampton experienced a larger decline in GVA (B) per head in comparison to other areas. Again highlighting the greater impact of the pandemic on the Southampton economy, widening the gap to the national average

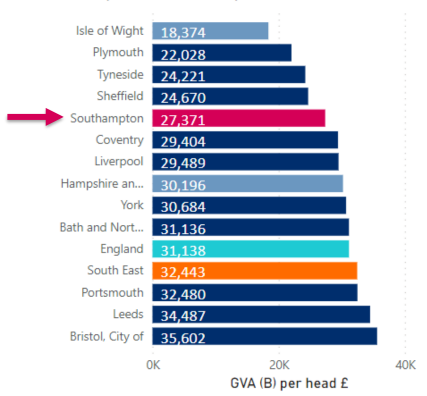
Change since 2019:

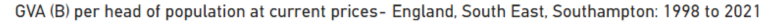


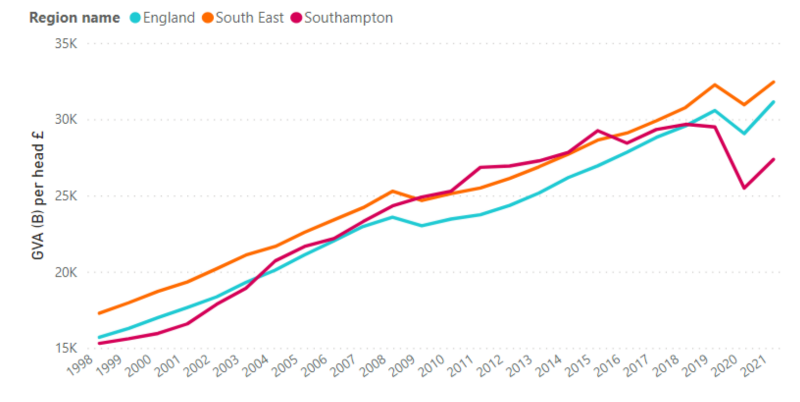














Productivity and Growth – GVA (B) by Industry



Share of total GVA(B) by industry (SIC07) at current prices: 2021



A-E: Production sector

F: Construction

G: Wholesale and retail trade; repair ..

H: Transportation and storage

I: Accommodation and food service a...

J: Information and communication

K: Financial and insurance activities

L: Real estate activities

M: Professional, scientific and techni...

N: Administrative and support servic...

O: Public administration and defence

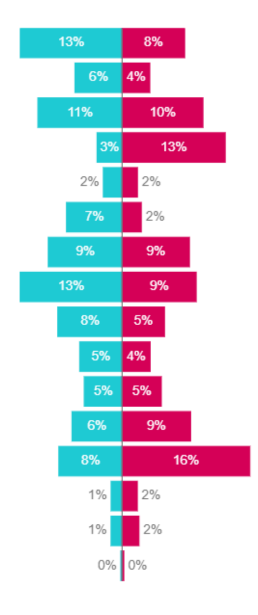
P: Education

Q: Human health and social work act..

R: Arts. entertainment and recreation

S: Other service activities

T: Activities of households



- The chart to the left compares the share (%) of GVA that each industry in Southampton and England accounts for in 2021
- 13% of Southampton's GVA comes from the transportation and storage industry (22% in 2019) a significantly higher proportion compared to England (3%)
- 'Public sector' industries (public administration & defence, education and health sector) account for 30% of the
 Southampton economy; compared to 19% nationally
- GVA data has undergone significant revisions from previous publications following the COVID-19 pandemic. The industries most affect by this were transportation and storage and human health and social work industries.
 Given the higher share locally, this has contributed to the local decline in GVA over the previous two years
- Compared to England, Southampton has a lower percentage share of production industries, information & communication and real estate activities

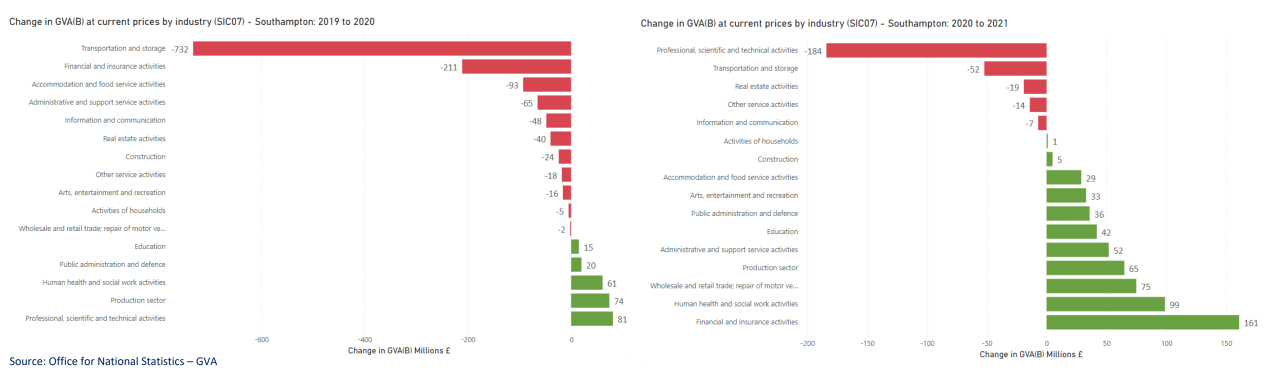
Source: Office for National Statistics - GVA



Productivity and Growth – GVA (B) by Industry



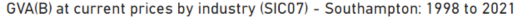
- Revised estimates show that **transportation and storage** saw significant declines between 2019 and 2020 (**-£732 million**) and continued to decline further from 2020 to 2021 (**-£52 million**) in Southampton; this has been the main driver of the decline in total GVA seen locally
- Financial and insurance activities saw the second highest decline locally between 2019 and 2020 (-£211 million), but recovered well in 2021 showing the highest growth between 2020 and 2021 (+£161 million). However, this equates to a net loss of -£50 million from 2019 to 2021 overall
- **Professional, scientific and technical activities** saw the most growth in Southampton from 2019 to 2020 (**+£81 million**) but experienced the greatest decline in the following year (**-£184 million**), resulting in a **net loss of -£103 million** over the last two years
- 6 of the 16 industries shown experienced a net increase in GVA between 2019 and 2021, most notably human health and social work activities (+160 million) and the production sector (+139 million)

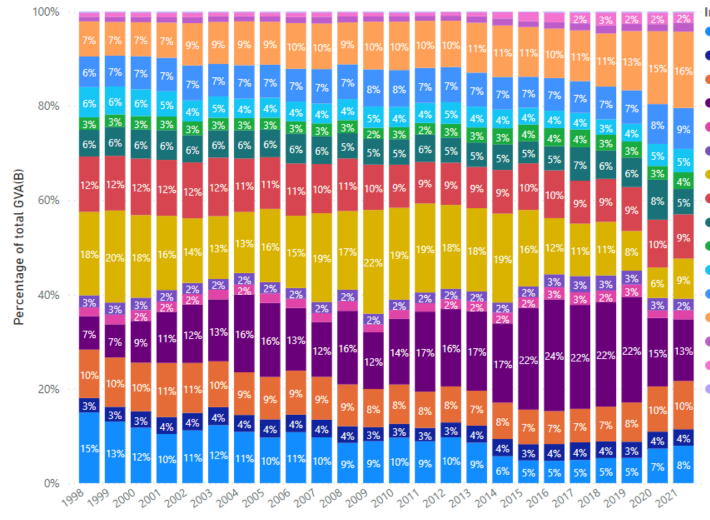




Productivity and Growth – GVA (B) by Industry

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Industry

- A-E: Production sector
- F: Construction
- G: Wholesale and retail trade; repair of motor ve... •
- H: Transportation and storage
- I: Accommodation and food service activities
- J: Information and communication
- K: Financial and insurance activities
- L: Real estate activities
- M: Professional, scientific and technical activities
- N: Administrative and support service activities
- O: Public administration and defence
- P: Education
- Q: Human health and social work activities
- R: Arts, entertainment and recreation
- S: Other service activities
- T: Activities of households

- The chart to the left shows the percentage share of total GVA (B) by industry from 1998 to 2021 in Southampton
- Transportation and storage is the industry that saw the largest growth over the last two decades, from a share of 7% of total GVA (B) in 1998 to 22% in 2019; however this has significantly fallen to 13% in 2021 following the pandemic
- Production sector (agriculture, mining, electricity, gas, water & waste and manufacturing) experienced a gradual decline in the city, from 15% of total GVA (B) in 1998 to 5% in 2019, yet has grown recently to 8%
- Financial and insurance
 activities have seen a notable
 decline in recent years, halving
 from 19% of total GVA (B) in
 2014 to 6% in 2020, but grew
 in 2021 to 9% (+£161 million)



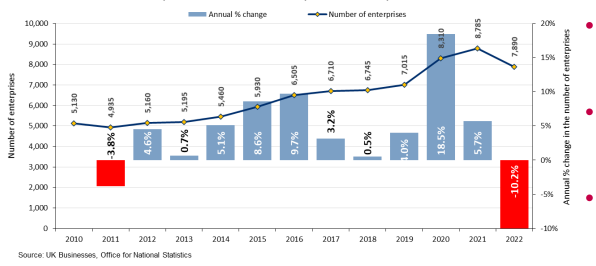
Business and Enterprise



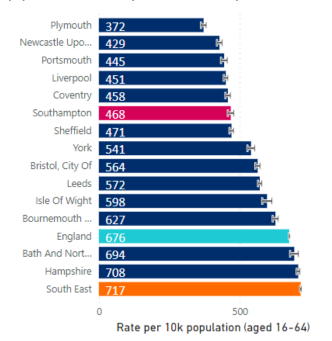
Business Growth and Density

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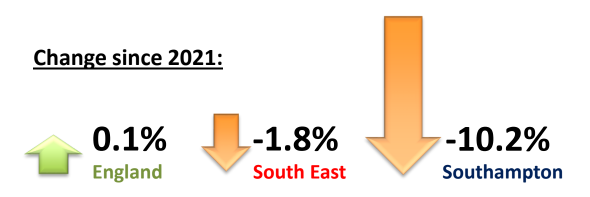
Number of VAT and/or PAYE based business enterprises in Southampton: 2010 to 2022



Rate of business enterprises per 10k working age population - Southampton and ONS comparators: 2022



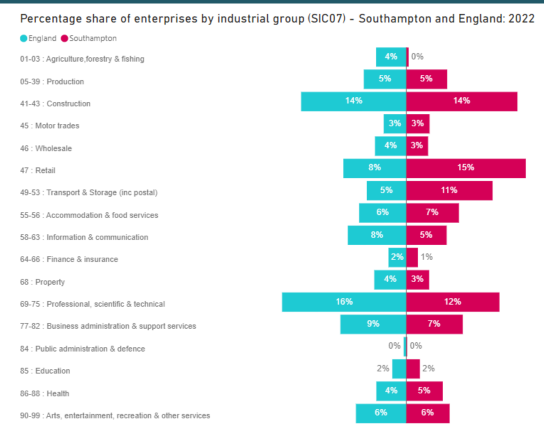
- **Southampton** experienced a **-10.2%** (**-895**) decrease in the number of business enterprises over the last year. Compared to a **-1.8%** decline across the **South East** and a **0.1%** increase across **England**
- Almost all of the decline in the total number of enterprises over the last year in Southampton is driven by declines of micro enterprises (less than 10 employees) (-915 enterprises), mostly within retail (-910 enterprises)
- This is likely a result of a fewer **multiple business registrations** to a single postcode in Southampton in 2021 and 2022, compared to 2019 and 2020. **670** (**37%**) of the **1,820** births in **Southampton** were at **postcodes** with **multiple registrations** in **2020**. More information on this issue has been published by the <u>ONS</u>
- Southampton (468 per 10,000 working age population) still has a significantly lower rate of business enterprises compared to England (676) and the South East (717) averages



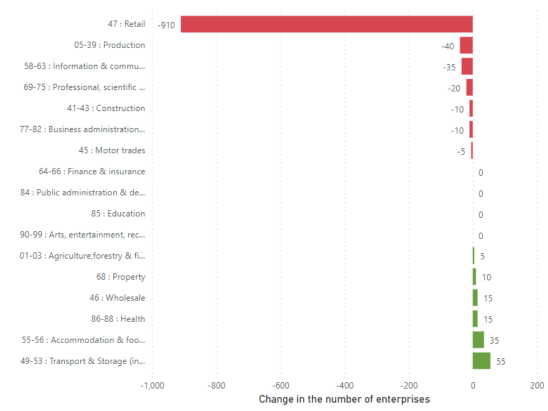


Enterprises by industry









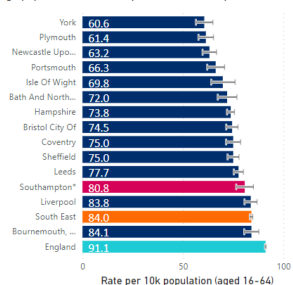
- Retail accounted for 15% of enterprises in Southampton during 2022, compared to 8% nationally
- Growth in enterprises in recent years has been dominated by retail
- Growth in recent years in enterprises has been dominated by retail, however there has been a large decline in retail enterprises (-910) between 2021 and 2022
- Again this decline is likely an impact of multiple business registrations to a single postcode in Southampton during 2020;
 670 (37%) of the 1,820 births in Southampton were at postcodes with multiple registrations



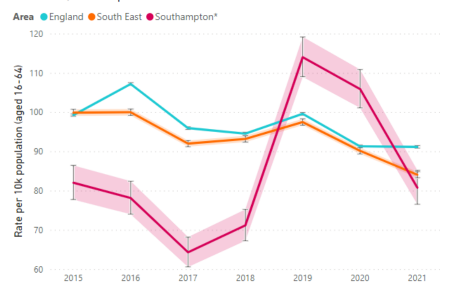
Business Start-ups & Deaths

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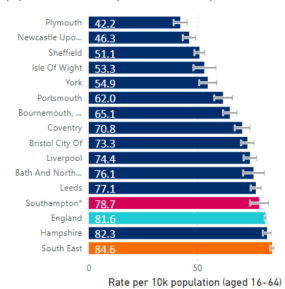
Births of new enterprises - crude rate per 10k working age population - Southampton and ONS comparators: 2021



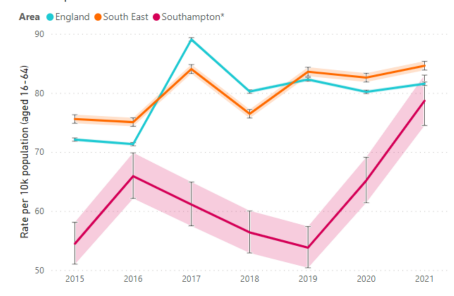
Births of new enterprises - crude rate per 10k working aged population England, South East, Southampton*: 2015 to 2021



Deaths of enterprises - rate per 10k working aged population - Southampton and ONS comparators: 2021



Deaths of enterprises - rate per 10k working aged population - England, South East, Southampton*: 2015 to 2021



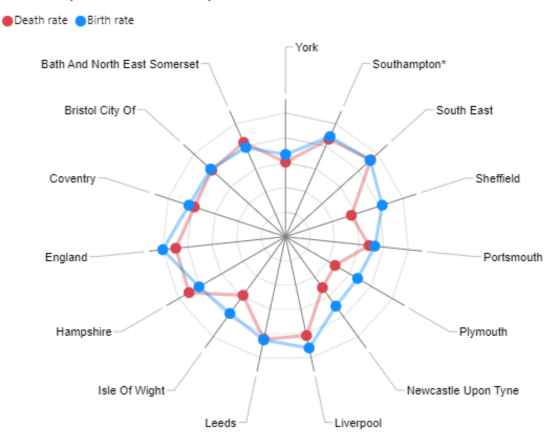
- There were 1,360 business start ups (births) in Southampton during 2021, a decline of -25.3% (-460) compared to the previous year
- However, it is important to highlight the impact of multiple business registrations at the same postcode in Southampton in 2019 and 2020;
- 670 (37%) of the 1,820 births in Southampton (2020) were at postcodes with multiple registrations. More information on this issue has been published by the ONS
- With multiple registrations removed **-1,150** births in Southampton during 2020, the **birth rate** of **66.9** per 10k population (aged 16-64) in **2020**; compared to **2021** the **birth rate** (**80.8** per 10k) is **now significantly higher** than the adjusted 2020 rate
- 1,325 business deaths in 2021, a year on year increase of +18.3% (+205)
- The business death rate for Southampton is now statistically similar to the national average
- Despite a **significant increase** in business deaths between 2019 and 2021, Southampton had seen a consistent decline in business death rates from 2016 to 2019;
 - However, increase in death rates for Southampton in recent years is likely impacted by multiple registrations, as multiple registrations also impact on business deaths and survival rates



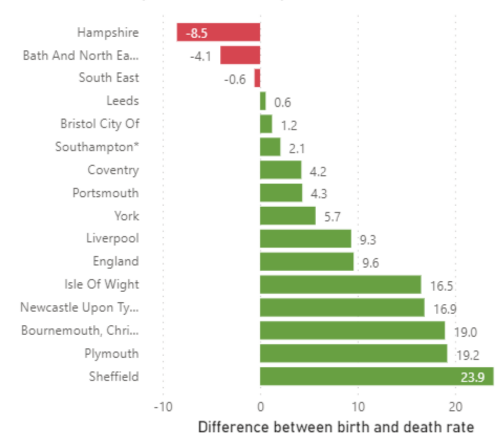
Business Start-ups & Deaths



Business births and deaths per 10k population (aged 16-64) -Southampton and ONS comparators: 2021



Difference in business birth and death rates (per 10k population aged 16-64) - Southampton and ONS comparators: 2021

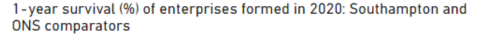


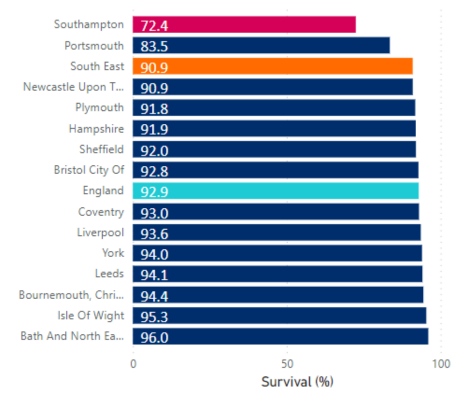
- Southampton had a net growth rate of **+2.1** business per **10k** working age population in 2021
- Due to multiple business registrations in 2020, the difference between business birth and death rates in 2020 was inflated to +40.7 businesses per 10.k population – substantially higher than the rate in 2021;
- After adjusting the 2020 birth rate for multiple registrations, Southampton had a net growth rate of +1.7 business per **10k** – **similar** to the net growth rate recorded in **2021** (+2.1)



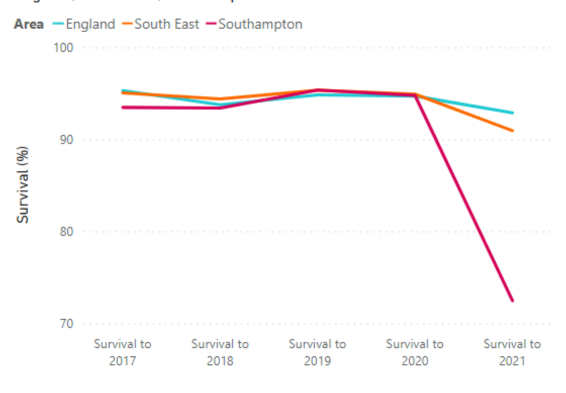
Business Survival in the 1st year







1-year survival (%) of enterprises formed between 2016 and 2020: England, South East, Southampton



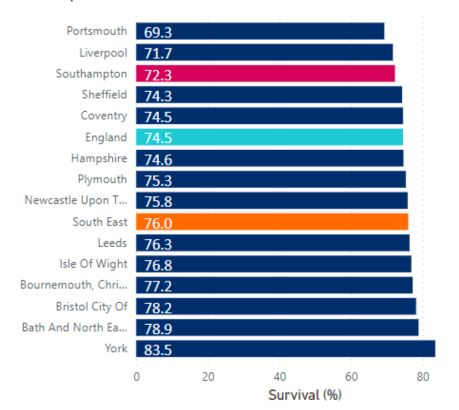
- Southampton is the lowest among comparators for 1 year survival of enterprises formed in 2020
- 1 year survival in Southampton decreased from **94.8%** in 2020 to **72.4%** in 2021
- 1 year survival rates may have been impacted by multiple registrations in Southampton during 2020 as we have seen an increase in business deaths during the same period
- Given the reduction of multiple business registrations, this may have contributed to the decline in 1 year survival to 2021



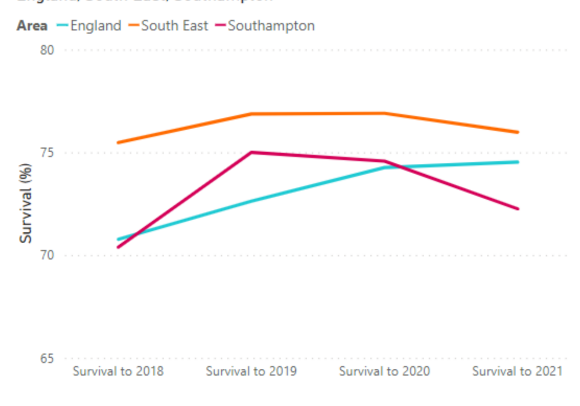
Business Survival – first 2 years



2-year survival (%) of enterprises formed in 2019: Southampton and ONS comparators



2-year survival (%) of enterprises formed between 2016 and 2019: England, South East, Southampton

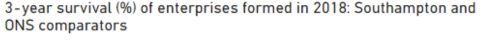


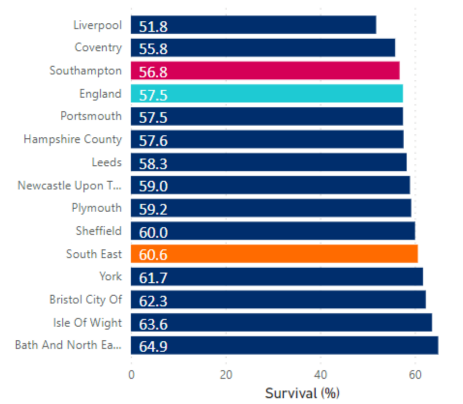
- 72.3% of businesses formed in Southampton during 2019 survived at least 2 years (survived to 2021)
- 2 year survival had been increasing up to business survival in 2019, however progress appears to have stagnated since with a decline seen in survival to 2021
- The Southampton 2 year survival rate has now fallen below the national average (74.5%)



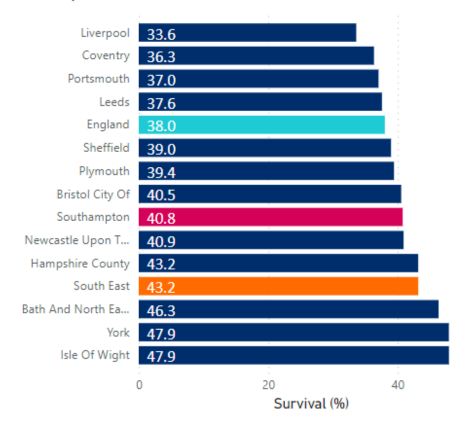
Business Survival – longer term







5-year survival (%) of enterprises formed in 2016: Southampton and ONS comparators



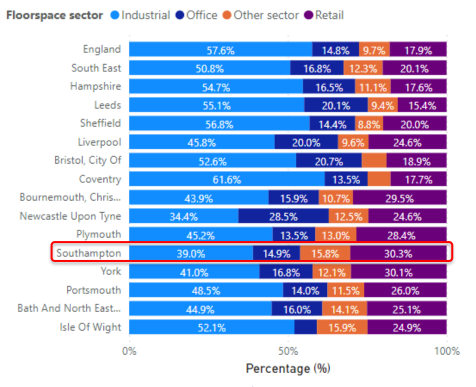
- Business survival over 3 years in Southampton is 56.8%, lower than the national average (57.5%);
- However 5 year survival is the above the England average (38.0%), with 40.8% of businesses in Southampton surviving
- Challenges brought about by Brexit, the coronavirus pandemic and recent economic uncertainty could continue to create obstacles for longer term business survival going forwards

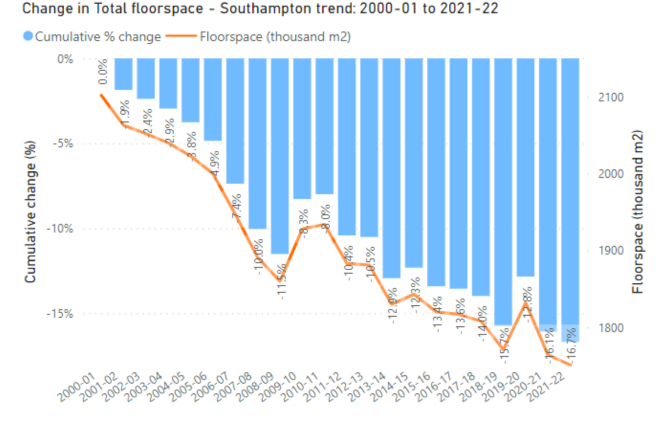


Business Floorspace



Percentage of business floorspace by sector - Southampton and ONS comparators: 2021-22

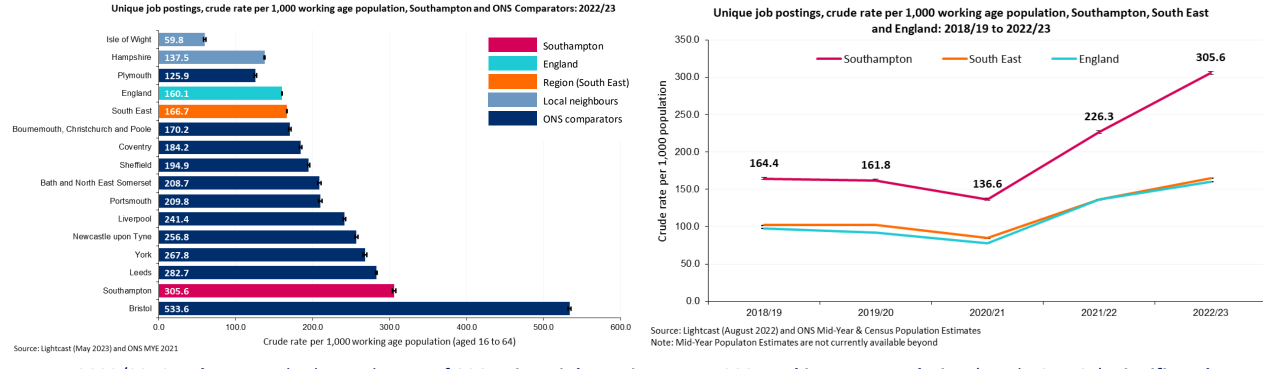




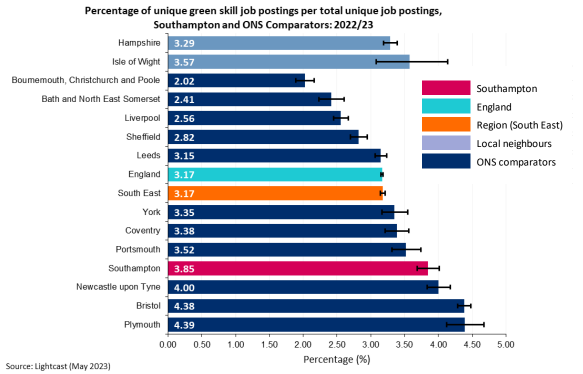
- In 2021/22, there was 1,751 m² of available business floorspace in Southampton
- Since 2000/01, Southampton has seen a reduction in total floorspace by -16.7%, compared to increases of 1.6% across England and 5.0% in the South East
- Office (-38.3%) and industrial (-25.3%) floorspace has reduced the most in Southampton since 2000/01
- The majority of floorspace in Southampton is still classed as industrial (39.0%), although this is much lower than the England average (57.6%) and the second lowest amongst comparator cities
- 30.3% of floorspace in Southampton is classified as retail, the largest amongst comparator cities



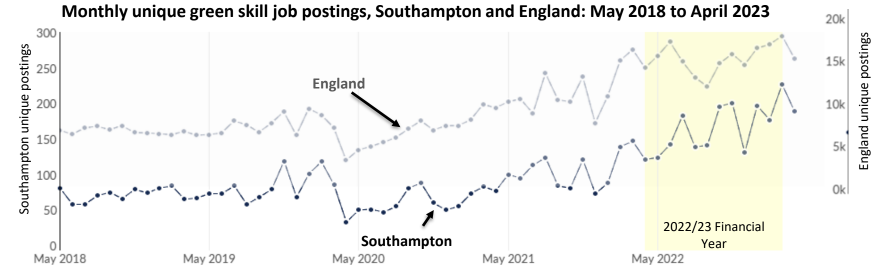
Employee Jobs



- In 2022/23, Southampton had a crude rate of 306 unique job postings per 1,000 working age population (aged 16 to 64), significantly higher than the national (160 per 1,000) and regional (167 per 1,000) averages
- The crude rate of unique job postings increased over the last financial year in Southampton and for all our comparators
- **Southampton ranks second** amongst ONS comparators in 2022/23 for the rate of job postings. This is consistent with previous years, which indicates that **Southampton remains a major area for employment opportunities** in the region
- In 2022/23, the most frequently advertised roles locally were roles which typically do not require higher skilled employees (support workers, care assistants, warehouse operatives and health care assistants taking 4 of the top 5 most advertised job titles)
- The above evidence suggests that Southampton remains a major centre for employment in the region, but it is **important to attract higher** value businesses and more skilled jobs, which our residents can benefit from



- Currently there is no universally agreed definition of green jobs, making analysis of this emerging field challenging as highlighted by ONS
- Several studies have started to analyse green economies, including <u>PWC's</u>
 <u>Green Jobs Barometer</u> and the <u>Sydney Green Economy Study</u>, with data from Lightcast to assess green job creation
 - Data from Lightcast was used to filter unique job postings by those including *green skills* a grouping defined by Lightcast relating to sustainability and the environment (including conservation, environmental sciences, renewable energy, waste management, etc.)
 - In **2022/23**, the proportion of unique **job postings** including **green skills** in **Southampton** was **3.9%**, **significantly higher** than the national average of 3.2% but lower than several comparators

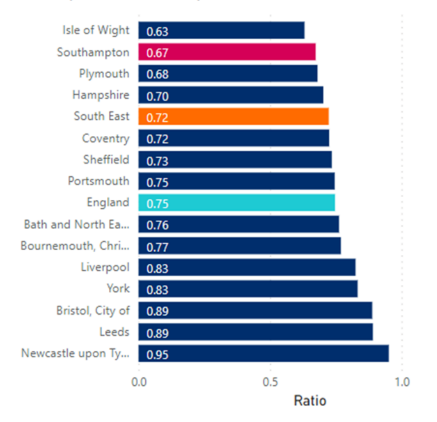


- As shown in the trend chart, the number of unique job postings including *green skills* began to increase both locally and nationally in **2021** and has **continued to increase since**
- Although, given increases in the total number of unique job postings, the relative proportion of green job postings may not increase at the same rate

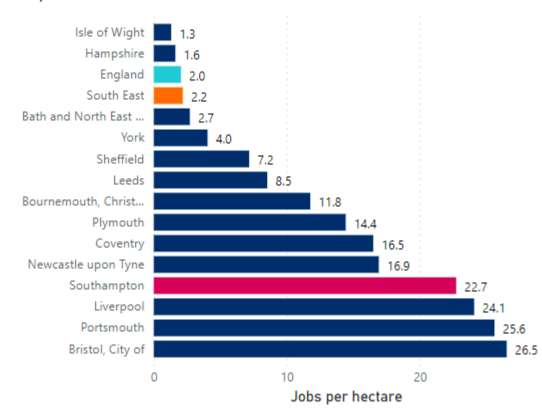




Ratio of employee jobs to working age (16-64) population - Southampton and ONS comparators: 2021



Number of employee jobs per hectare - Southampton and ONS comparators: 2021



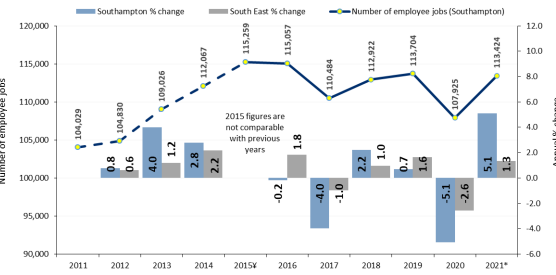
- The ratio of jobs to working age population in Southampton is 0.67; second lowest among comparator areas
- However, Southampton has a job density of 22.7 jobs per hectare, the fourth highest among comparators



Employee Jobs

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- There were 113,424 employee jobs in Southampton in 2021, which is a decline of -0.2% (-280) compared to 2019; suggesting a return to business as usual following the COVID-19 pandemic
- The number of employee jobs in Southampton **remains lower than in 2015**, with a net loss of **-1,835** (**-1.6%**) jobs; with England (+6.2%) and the South East (+2.2%) experiencing an increase in jobs during the same period
- Employee jobs can be broken down into more detail; by sector of employment (public and private) and employment status (all employees, full-time and part-time)
- Whilst Southampton experienced an overall decline of -0.2% in the number of employee jobs since 2019, changes vary depending on sector and employment status;
 - The number of private sector employees decreased by -3,305 (-3.7%), with the largest percentage loss among part-time employees (-3,245, -10.3%)
 - The number of public sector employees increased by +3,025 (+12.3%), which was driven by increases in part-time employees (+2,689, +37.0%), whilst there was a smaller increase in full-time employees (+336, +1.9%) during the same period
- The changes observed in employee jobs over the last two years are likely linked to the coronavirus pandemic and subsequent recovery



Number of employee jobs trend in Southampton: 2011 to 2021 (provisional)

Source: ONS Business Register & Employment Survey (BRES)

Data prior to 2015 is not comparable with recent years. Between 2011 and 2014 there was a net increase of 8,038 jobs (+7.7%)



Change since 2019:



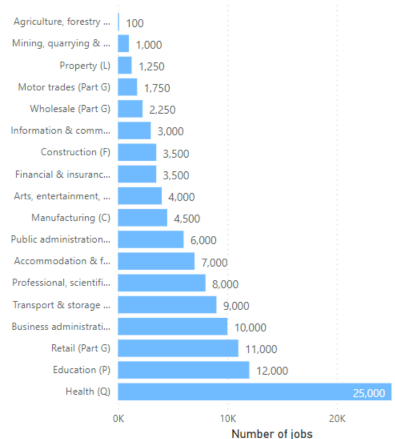
^{*} Most recent data is provisional ¥ figures from 2015 include PAYE only and VAT registered and are not directly comparable with previous years



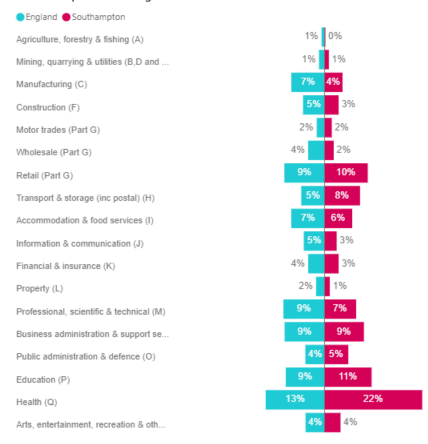
Employee Jobs by Industry







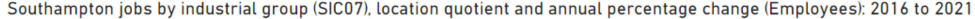
Percentage share of jobs by industrial group (SIC07) - (Employees) Southampton and England: 2021



- Health, education, retail and business administration & support services are the industries that are the largest employers in Southampton combined these industries account for over half of the jobs in Southampton
- **Public sector** industries (health, education and public administration & defence) are large employers in Southampton, providing **38%** of jobs locally in 2021 (compared to 26% nationally)
- Over 1 in 5 (22% 25,000) jobs in Southampton are within the health sector, a significantly higher proportion compared to England (13%) (2021)

Employee Jobs by Industry 2021







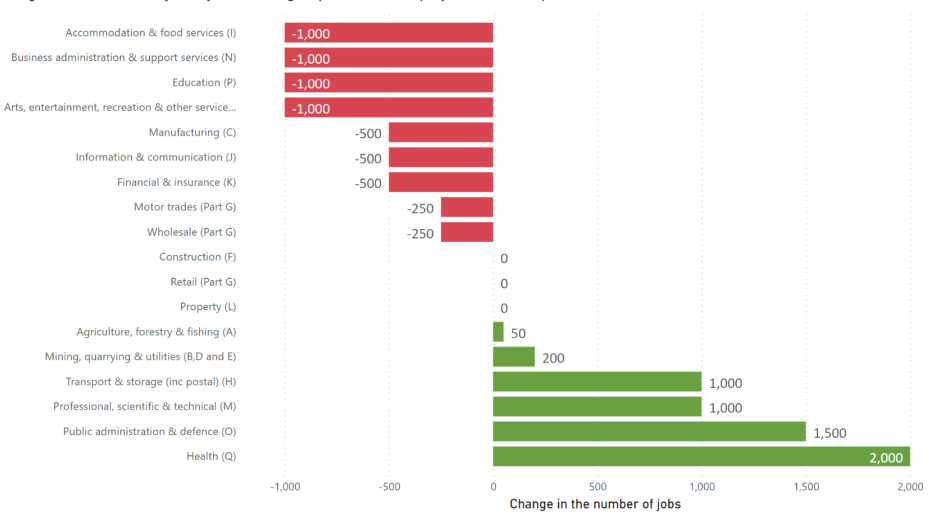
- The chart above shows the number of jobs by industry (bubble size), location quotient (bottom axis) and annual percentage change (left axis). Location
 quotient is a local measure of the concentration of industries, a value greater than 1 indicates that the local area has a higher share of employee jobs in a
 particular industry than its share of national employee jobs
- Health continues to be the largest employer in Southampton (25,000 jobs), with a location quotient above 1; indicating a higher share of jobs in the city when compared nationally
- Transportation and storage (9,000 jobs), education (12,000 jobs), public administration & defence (6,000) and retail (11,000) also have a higher share locally



Change in Employee Jobs by Industry

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Change in the number of jobs by industrial group (SIC07) - (Employees) Southampton: 2019 to 2021



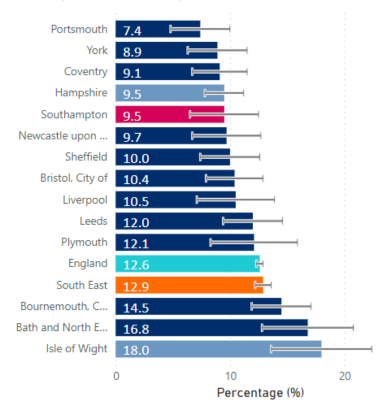
Job losses:

- Accommodation and Food notable losses in Bargate and Freemantle wards
- Business administration and support substantial losses in Bargate (city centre) and in *Private security activities*
- Education losses of part-time employees, especially in Bargate and Bitterne wards
- Arts, entertainment, recreation –
 predominantly losses in Bevois and Bargate
 (city centre) and in Activities of sports clubs
- Manufacturing declines in watercraft building and repair as well as food production, especially in Bargate and Freemantle wards
- Information and communication greatest losses related to computer consultancy activities and publishing of newspapers in Redbridge
- Financial and insurance substantial losses in Bargate negating growth in Bitterne Park, possibly linked to changes in banking practices

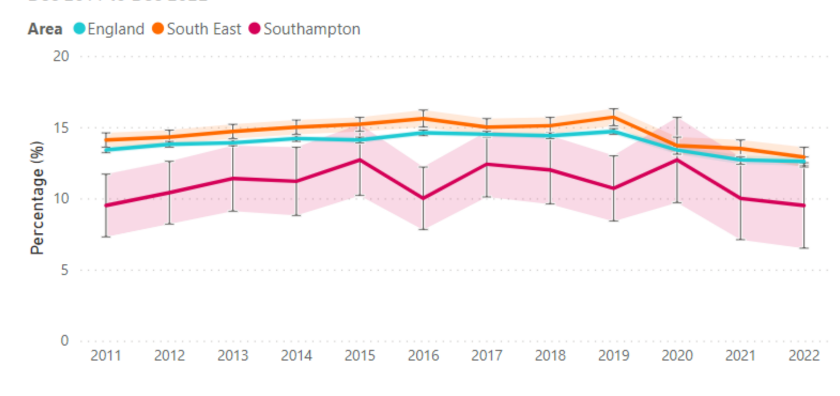
Job creation:

- Health analysis by 4-digit SIC codes suggests a change from full-time to part-time employment in Hospitals focussed in Shirley, but this is less clear at sector level
- Public administration and defence driven by growth in Bargate and Bitterne wards
- Professional, scientific and technical growth of Activities of head offices in Bargate and Bassett exceeds losses in Portswood
- Transport and storage Most increases seen in Freemantle and Redbridge wards

% in employment who are self employed - aged 16-64 - Southampton and ONS comparators: Jan 2022-Dec 2022



% in employment who are self employed - aged 16-64 - Southampton, South East, England: Dec 2011 to Dec 2022

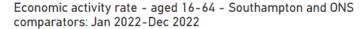


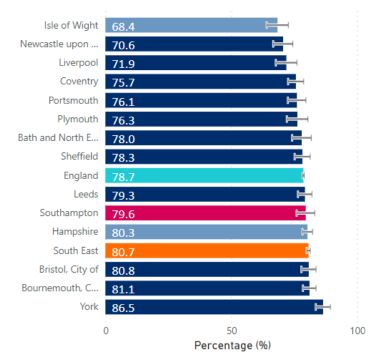
- 9.5% (12,500) of those who are in **employment** in Southampton are **self-employed** (January 2022 to December 2022); statistically similar to both the England and South East averages of **12.6**% and **12.9**% respectively
- Southampton has experienced a **decline** in self-employment over the last two years
- The England and South East averages for the percentage who are self-employed have both continued to decline since 2019



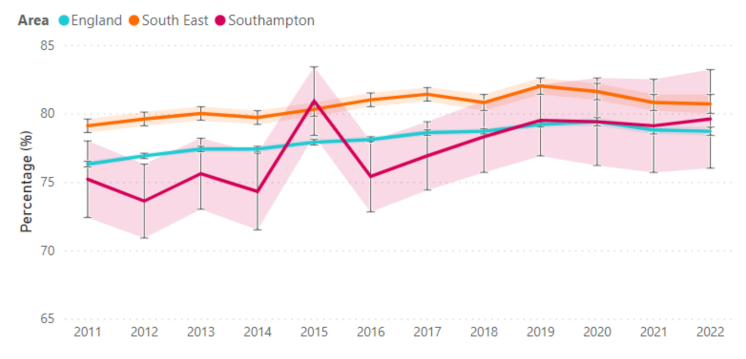


Labour Market

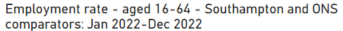


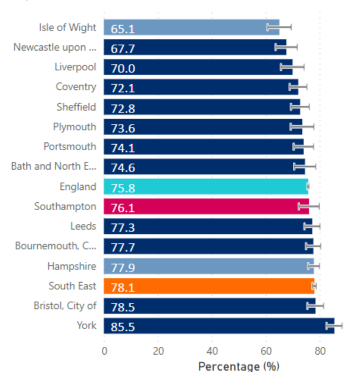


Economic activity rate - aged 16-64 - Southampton, South East, England: Dec 2011 to Dec 2022

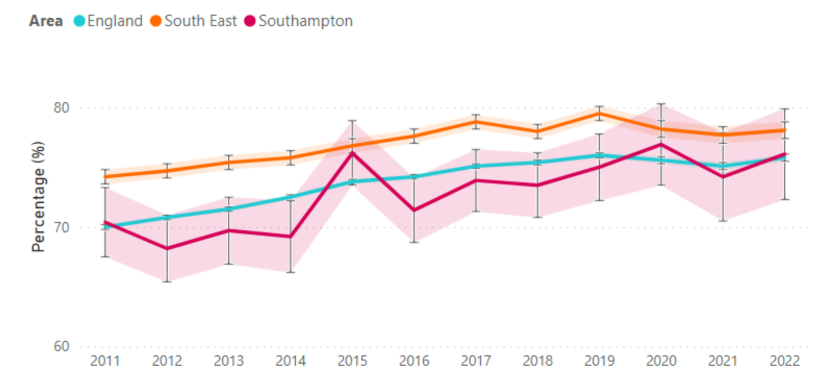


- During the most recent period (January 2022 to December 2022), **79.6%** (137,600) of the working age population in **Southampton** were **economically active**; similar to both the England average (**78.7%**) and the South East average (**80.7%**)
- The proportion of **economically active** people in **Southampton increased by +0.5** percentage points (+800) in the last year, compared to declines of **-0.2** across England and **-0.1** across the South East
- The large student population has traditionally impacted local economic activity/inactivity rates; **34.1%** in **Southampton** reported the **main reason** for **inactivity** as being a **student** in December 2022, **statistically similar to** the England average (26.8%). Whilst this remains the **most frequent** reason for economic inactivity in Southampton, the proportion has **previously been significantly higher** than the national average. Proportions **looking after family/home** (22.7%) and **long-term sick** (22.7%) have recently increased locally



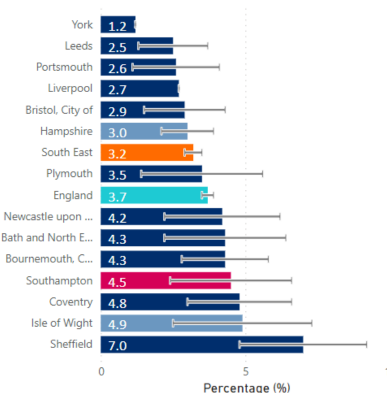


Employment rate - aged 16-64 - Southampton, South East, England: Dec 2011 to Dec 2022

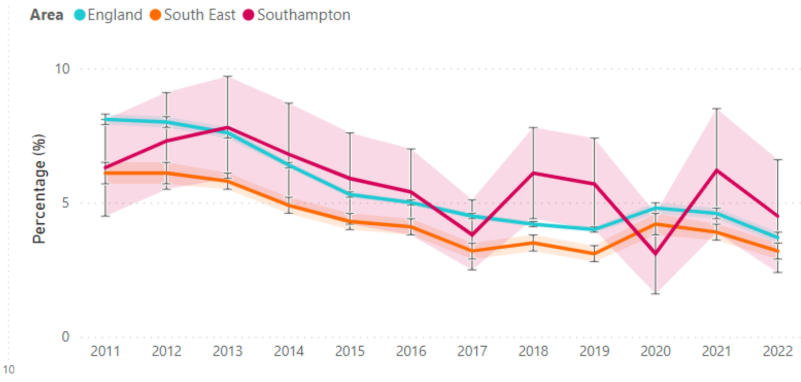


- The **recession impacted employment rates** in the city, falling to a low of **68.1%** in 2009/10
- Post recession saw a recovery in employment, both locally and nationally
- The employment rate in Southampton as of December 2022 was 76.1% (131,500); similar to the national (75.8%) and South East (78.1%) averages
- Any recent changes in employment rate in Southampton do not represent statistically significant changes

Unemployment rate - aged 16-64 - Southampton and ONS comparators: Jan 2022-Dec 2022



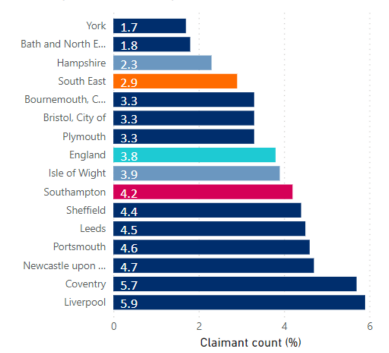
Unemployment rate - aged 16-64 - Southampton, South East, England: Dec 2011 to Dec 2022



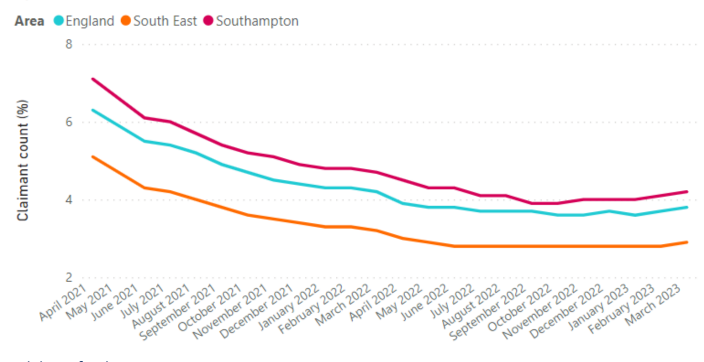
- 6,100 people were unemployed in Southampton; 4.5% of the working aged population (January 2022 to December 2022)
- With the increase in employment, the unemployment rate has **declined** in Southampton over the last year from **6.2%** (as of December 2021) to **4.5%** (December 2022) (-2,400 fewer unemployed)
- It is important to emphasise that recent changes are not statistically significant



Claimants as a proportion of residents aged 16-64 (Total) - Southampton and ONS comparators: March-2023



Claimants as a proportion of residents aged 16-64 (Total) - Southampton, England, South East: April-2021 to March-2023



- Locally and nationally the number of adults claiming out of work benefits has significantly decreased over the last two years, given the end of COVID-19 restrictions
- **4.2**% (7,060) of the working aged population in Southampton were claiming out of work benefits in **March 2023**; a decline of -4,940 (-41%) since April 2021 (7.1%)
- Although, Southampton is **yet to return to the pre-pandemic baseline** (less than 3.5% in January to March 2020)
- Claimant count also appears to have **slowly increased in recent months**, possibly a result of recent **financial pressures** and **economic uncertainty**, therefore it will be important to monitor this trend

Change April 2021 to March 2023





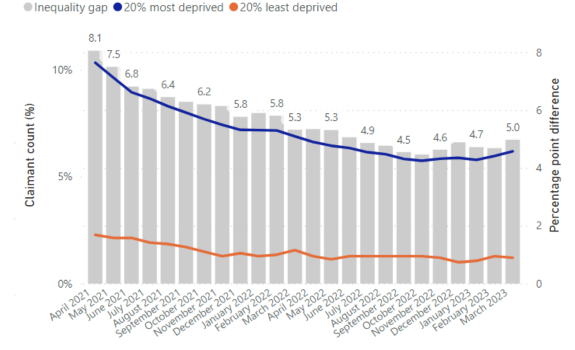
Claimant Count Inequalities

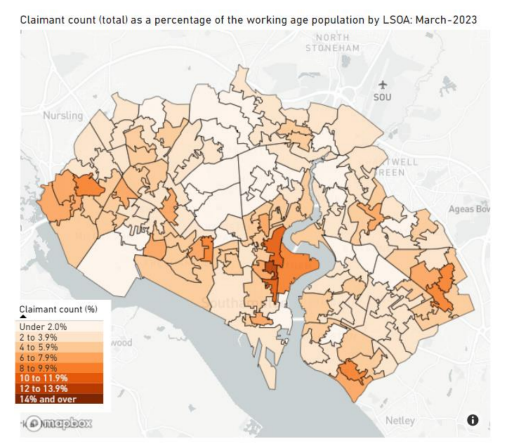


- The map below shows the latest claimant count (%) by Southampton neighbourhoods March 2023
- Higher claimant counts are seen across neighbourhoods in Thornhill, Woolston, Bevois and Redbridge wards, which is
 where some of the most deprived neighbourhoods in the city are located
- The chart below shows the **inequality gap** in the claimant count between the **most** and **least deprived neighbourhoods** over time, which has **decreased** from **a peak percentage point gap** of **8.1** in **April 2021** to **5.0** in **March 2023**, whilst the inequality gap **briefly returned to pre-pandemic levels** (average 4.6 percentage point gap throughout 2019), it appears to

be widening again

Change in the claimant count for the most and least deprived national deprivation quintiles in Southampton: April-2021 to March-2023





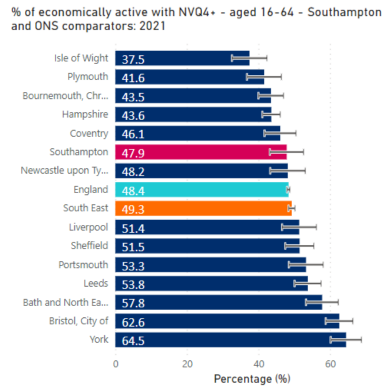


Skills and Qualifications

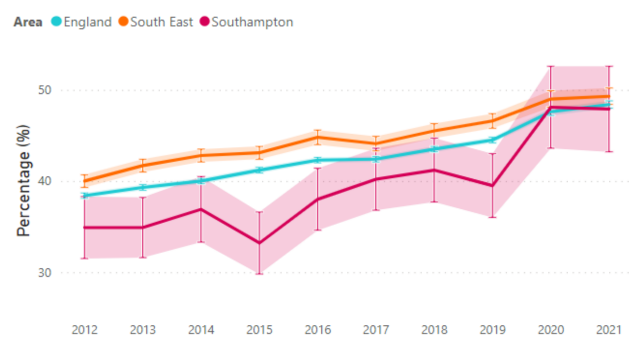


Skills and Qualifications – Degrees





% of economically active with NVQ4+ - aged 16-64 - Southampton, South East, England: 2012 to 2021

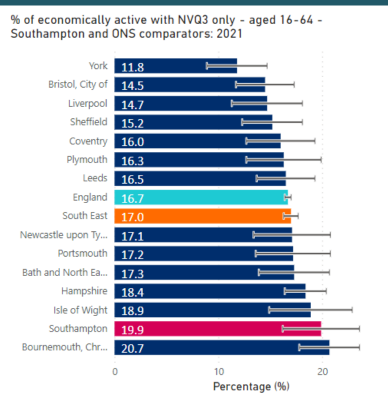


- The Annual Population Survey (APS) records the qualifications of working age residents classified into a number of NVQ and equivalent levels
- NVQ Level 4 + (degree level) qualifications often taken as a prerequisite for participation in the high value-added knowledge economy
- 47.9% of the economically active resident population in Southampton were qualified to NVQ4+ (degree level) in 2021; statistically similar to both the England (48.4%) and lower South East averages (49.3%)
- NVQ4+ qualifications in **Southampton** experienced a **significant increase** from **39.5%** in 2019 to **48.1%** in 2020, with this increase sustained in 2021



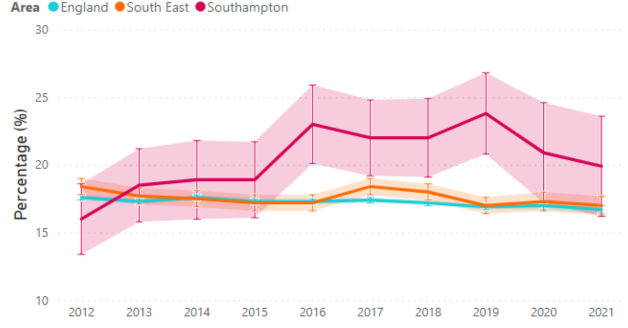
Skills and Qualifications – A-Levels or equivalent





% of economically active with NVQ3 only - aged 16-64 - Southampton, South East, England: 2012 to 2021

Area • England • South East • Southampton



- 19.9% of the economically active resident population in Southampton were qualified to NVQ3 in 2021; higher but not significantly than the England (16.7%) and South East (17.0%) averages; and second highest amongst ONS comparators;
- This is likely because of the large student population, who require NVQ3 qualifications as a gateway into university
- NVQ3 qualifications in Southampton have decreased over the last two years from 23.8% in 2019 to 19.9% in 2021;
- Increases in NVQ4+ over last two years in Southampton, coupled with decline in NVQ3 may suggest improved graduate retention in the city



University	Category	2011/12	2012/13		2013/14		2014/15		2015/16		2016/17		2017/18		2018/19		2019/20		2020/21		2021/22	
		No.	No.	% change																		
University of Southampton	Postgraduate	7,325	7,060	-3.6%	7,840	11.0%	7,645	-2.5%	7,390	-3.3%	7,650	3.5%	7,620	-0.4%	6,925	-9.1%	7,960	14.9%	7,070	-11.2%	8,685	22.8%
	Undergraduate	16,805	16,055	-4.5%	16,195	0.9%	16,150	-0.3%	17,485	8.3%	17,530	0.3%	17,000	-3.0%	15,790	-7.1%	14,705	-6.9%	14,325	-2.6%	15,110	5.5%
	Total	24,135	23,115	-4.2%	24,040	4.0%	23,795	-1.0%	24,875	4.5%	25,180	1.2%	24,625	-2.2%	22,715	-7.8%	22,665	-0.2%	21,395	-5.6%	23,795	11.2%
Southampton	Postgraduate	665	575	-13.5%	440	-23.5%	355	-19.3%	405	14.1%	515	27.2%	560	8.7%	650	16.1%	745	14.6%	1,265	69.8%	1,070	-15.4%
Solent	Undergraduate	11,865	11,515	-2.9%	11,285	-2.0%	10,950	-3.0%	10,885	-0.6%	10,545	-3.1%	10,015	-5.0%	9,260	-7.5%	9,765	5.5%	10,075	3.2%	9,000	-10.7%
University	Total	12,530	12,090	-3.5%	11,725	-3.0%	11,305	-3.6%	11,285	-0.2%	11,060	-2.0%	10,575	-4.4%	9,910	-6.3%	10,510	6.1%	11,340	7.9%	10,700	-5.6%
Southampton Total	Postgraduate	7,990	7,635	-4.4%	8,280	8.4%	8,000	-3.4%	7,795	-2.6%	8,165	4.7%	8,180	0.2%	7,575	-7.4%	8,705	14.9%	8,335	-4.3%	9,755	17.0%
	Undergraduate	28,670	27,570	-3.8%	27,480	-0.3%	27,100	-1.4%	28,370	4.7%	28,075	-1.0%	27,015	-3.8%	25,050	-7.3%	24,470	-2.3%	24,400	-0.3%	24,110	-1.2%
	Total	36,665	35,205	-4.0%	35,765	1.6%	35,100	-1.9%	36,160	3.0%	36,240	0.2%	35,195	-2.9%	32,625	-7.3%	33,175	1.7%	32,735	-1.3%	34,495	5.4%

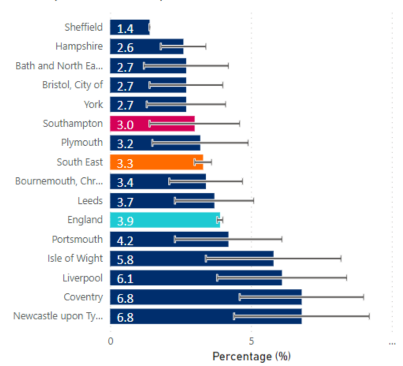
- In 2021/22 there were **34,495** higher education students in Southampton, with **69%** (**23,795**) of them studying at the University of Southampton
- There was a **+5.4%** (**+1,760**) increase in the number of higher education students in the city over the last year, although the number of students in 2021/22 remains **-5.9% lower than the peak** in 2011/12 (36,665)
- Southampton has seen an increase in the number of **postgraduate** students (**+17.0%**, **1,420**) over the last year, whilst the number of **undergraduate** students declined overall (**-1.2%**, **-290**);
- This varies by university, with the total number of students at the **University of Southampton** increasing by **+11.2%** (**+2,400**), whereas the total number of students at **Southampton Solent University** has decreased by **-5.6%** (**-640**) over the last year
- The two universities in Southampton are valuable assets in terms of employment, improving workforce skills and supporting knowledge based industries in the city
- It is important the city makes the most of these institutions and aims to improve graduate retention



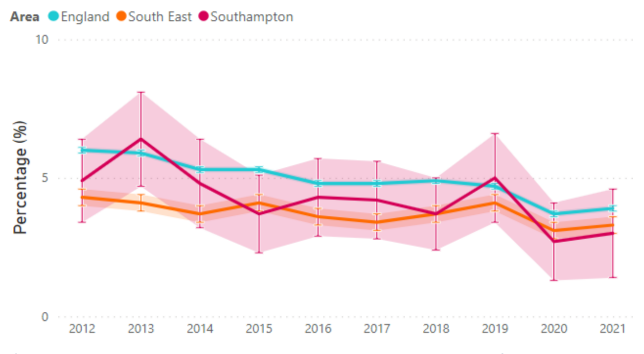
Skills and Qualifications – No qualifications



% of economically active with no qualifications (NVQ) - aged 16-64 - Southampton and ONS comparators: 2021



% of economically active with no qualifications (NVQ) - aged 16-64 - Southampton, South East, England: 2012 to 2021



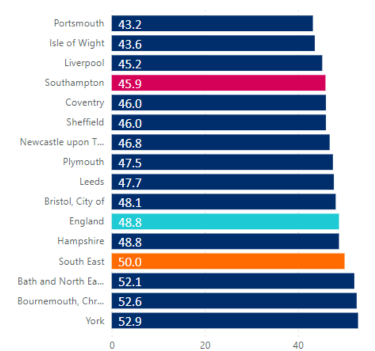
- At the other end of the spectrum **11.9%** of Southampton's economically active resident population have **no qualifications** or **NVQ1** only (1 GCSE or equivalent)
- The proportion of economically active residents in Southampton that have no qualifications or NVQ1 only has **increased over the last** year from **10.9%** in 2020 to **11.9%** in 2021;
 - The proportion with no qualifications increased from 2.7% in 2020 to 3.0% in 2021
 - NVQ1 also increased from 8.2% in 2020 to 8.9% in 2021
- Despite fluctuations, the proportion of economically active residents with low or no qualifications in Southampton has declined since
 2011, which suggests that the level of qualifications among residents is improving



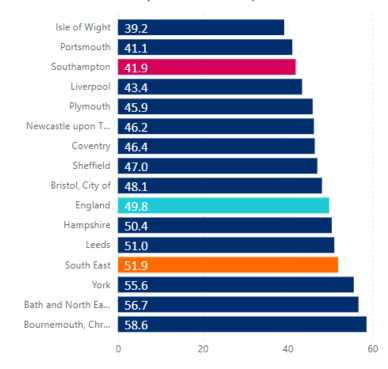
Skills and Qualifications – School Attainment







% of pupils achieving grades 5 or above in English and Mathematics GCSEs, Total - Southampton and ONS comparators: 2021/22



- Southampton had the fourth lowest pupil attainment 8 score among comparators in 2021/22, with an average score of 45.9
- Only **41.9%** of pupils in Southampton achieved a **grade 5 or above** in **English** and **Maths**; this is the **third lowest** among comparators and below the national average of **49.8%**
- Raising school attainment is important to improve life chances of young people in the city, particularly with regards to finding skilled employment on leaving school, especially for children from the most deprived areas of the city, where school attainment is poor and unemployment and benefit claimant rates high
- The 2022 summer exam period was the first without major interference from the COVID-19 pandemic in three years, this should be considered when analysing trends in school attainment over the last three years

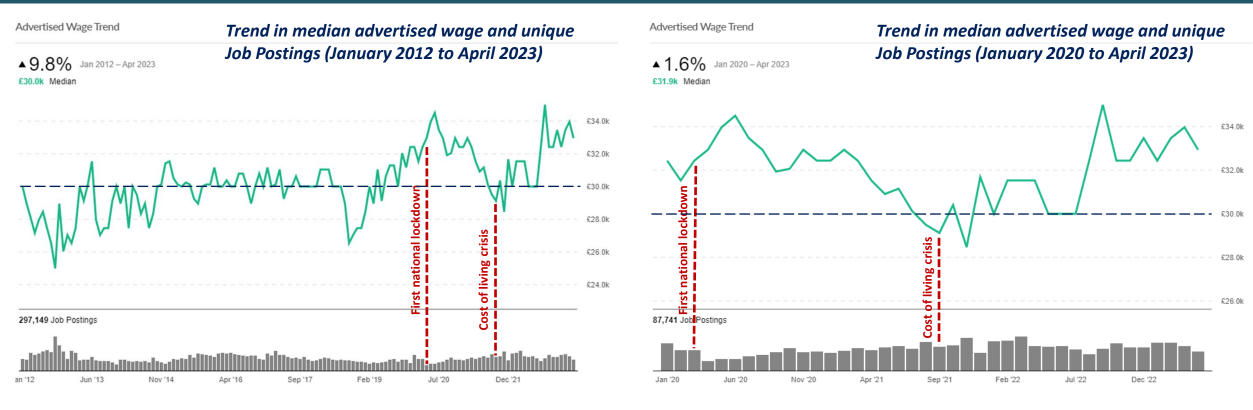


Earnings and Economic Flows



Job Postings and Advertised Wages





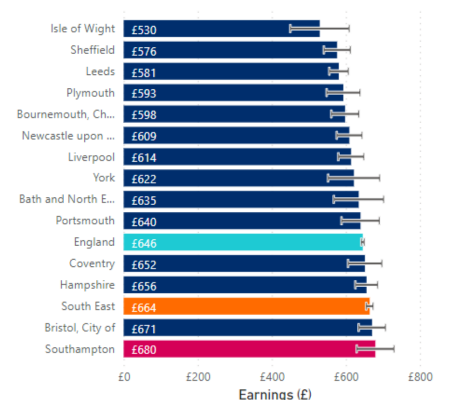
- Historically, peaks in median advertised wages roughly coincide with troughs in numbers of job postings and vice versa
- Advertised wages in Southampton have fluctuated around a median of £30k since January 2012, recently rising to £33k in April 2023
- However after considering inflation, the value of the median advertised wage would have decreased over the past decade
- During the COVID-19 pandemic, the number of opportunities looks to have increased following an initial decline after the first lockdown, although the median advertised wage was consistently higher than the long-term average; +14.9% (£34.5k) at peak in June 2020
- Since a decline from the first national lockdown (Spring 2020), the number of unique job postings has generally been on an upward trend month-on-month in Southampton, with median advertised also increasing in the last 18 months



Earnings – Benchmarking



Weekly pay - gross, Full Time Workers, Total (Workplace) - Southampton and ONS comparators: 2022



Weekly pay - gross, Full Time Workers, Total (Resident) - Southampton and ONS comparators: 2022



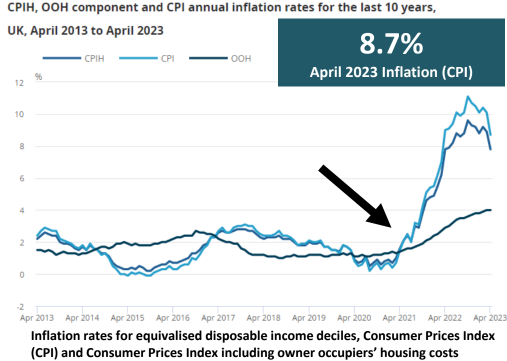
- Weekly pay for full time workers who WORK in Southampton was £680 in 2022; highest among comparators
- However, pay for those RESIDENT in Southampton is £643; lower than the England and South East averages
- For part time workers, Southampton also has the highest weekly earnings among comparators for those who WORK (£264) in the city, compared to those who are RESIDENT (£237)

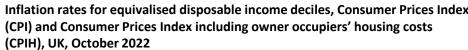


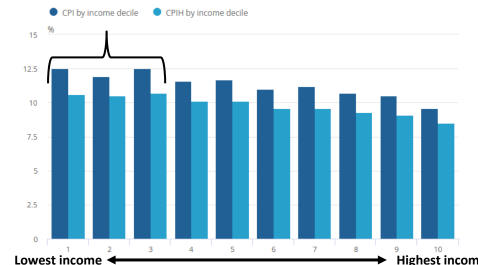
Cost of Living – Inflation

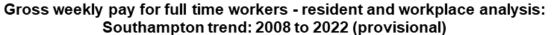
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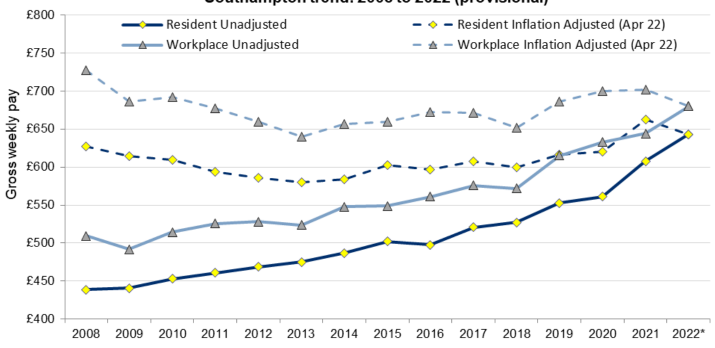
- The 'cost of living crisis' refers to a decline in 'real' income (adjusted for inflation) experienced in the UK since late 2021
- Inflation being greater than wage increases is cited as the primary cause, although recent tax increases have exacerbated the issue
- Rising energy and fuel costs, the war in Ukraine, Brexit and the coronavirus pandemic are some of the main factors that are attributed to increasing inflation and living costs
- The consumer price index (CPI) inflation rate increased exponentially from 2.0% in July 2021 to a **peak of 11.1% in October 2022**
- Although, this figure appears to be on a downward trend, falling to **8.7% as of April 2023** – highlighted in the trend chart on the right
- Inflation rates have reached double-digits for the first time since 1982, with the October 2022 inflation figure the highest annual CPI inflation rate in the National Statistic series, which began in January 1997
- Although this will affect all, it is expected that more deprived **households** are experiencing **poorer outcomes**;
- The chart on the right shows that CPI inflation is higher in poorer income deciles, with the highest 12-month inflation rate (CPI and CPIH) was recorded among the bottom three income deciles in October 2022









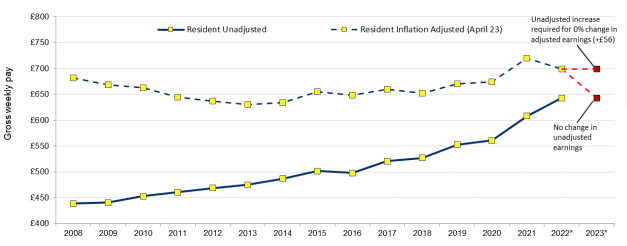


Source: ONS - Annual Survey of Hours and Earnings & Consumer Price Inflation

- Both resident and workplace earnings for full time workers in Southampton experienced an overall increase post recession (unadjusted)
- After adjusting for inflation, pay declined in 'real' terms between 2008 and 2013. Yet since 2013, weekly pay has generally increased in 'real' terms for both residents and workers in Southampton
- Adjusted for inflation, both resident (-£20, -3.0%) and workplace (-£22, -3.1%) earnings declined between 2021 and 2022
- This is a result of wages being unable to keep up with unprecedented inflation since late 2021

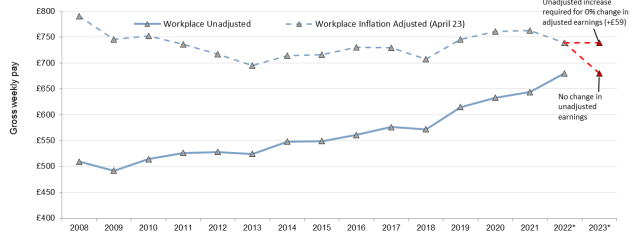
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Source: ONS - Annual Survey of Hours and Earnings & Consumer Price Inflation. *Data for the latest year is provisional.

Gross weekly pay for full time workers - workplace: Southampton trend: 2008 to 2023



Source: ONS - Annual Survey of Hours and Earnings & Consumer Price Inflation. *Data for the latest year is provisional.

There has been a 'real' decline in weekly earnings between 2021 and 2022 (April CPI)

¥21 Resident (per week)

£24 Worker (per week)

To offset April 2023 inflation unadjusted weekly earnings would need to increase by a further

▲ £56 Resident (per week)

▲ £59 Worker (per week)

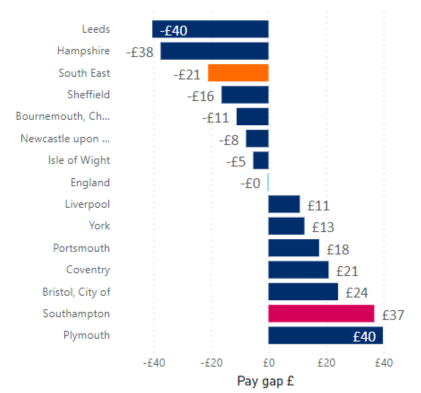
- The graphs on the left show trends in adjusted resident and worker earnings based on **April 2023 inflation** (130.4 consumer price index, all items)
- Whilst unadjusted earnings have increased, there has been a 'real' decline in earnings for both residents (-3.0%) and workers (-3.1%) (full time workers) in Southampton – an impact of wages not keeping up with unprecedented inflation over the last two years
- With inflation remaining high, it can be expected that adjusted earnings **may continue to fall**;
- Unadjusted weekly earnings would **need to increase** by a further **£56 for residents** and **£59 for workers** to negate the impact of inflation as of April 2023 (130.4 CPI all items)



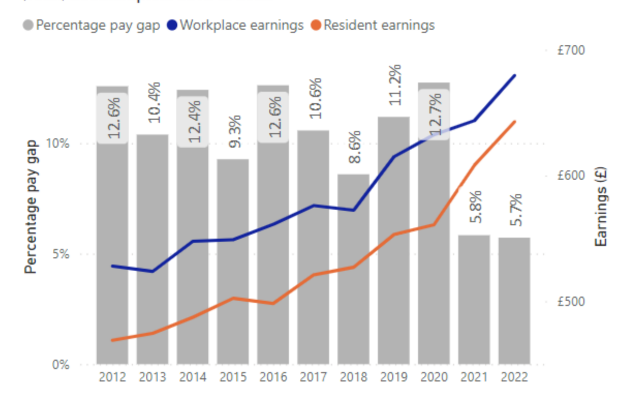
Inequalities – Workplace vs Resident



Workplace to Resident pay gap, Weekly pay - gross, Full Time Workers, (Total) - Southampton and ONS comparators: 2022



Workplace to Resident pay gap, Weekly pay - gross, Full Time Workers - (Total) Southampton: 2012 to 2022



- WORKPLACE earnings are £37 (5.7%) more per week than RESIDENT earnings for full time workers in Southampton
- Whilst the inequality gap between workplace and resident earnings appears to have narrowed over the last two years, the gap is still the second largest among comparators
- High workplace earnings suggests that good skilled employment opportunities exist in the city. However, lower resident earnings suggests that commuters into the city have those high skilled jobs, which residents are not benefitting from



Inequalities – Male vs Female

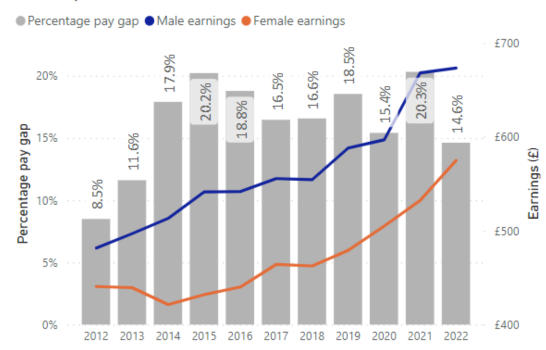


Male to Female pay gap, Weekly pay - gross, Full Time Workers - (Workplace) Southampton: 2012 to 2022

Percentage pay gap • Male earnings • Female earnings



Male to Female pay gap, Weekly pay - gross, Full Time Workers - (Resident) Southampton: 2012 to 2022



- There is also a pay gap between male and female pay in Southampton, with this gap also experienced nationally
- In 2021, the full time resident weekly gender pay gap was 14.6% (£99) in Southampton, this compares to a gap of £106 (15.3%) nationally
- The full time workplace gender weekly pay gap in Southampton was similar at 13.0% (£94) in 2022
- No evidence that gap is narrowing for both workplace and resident

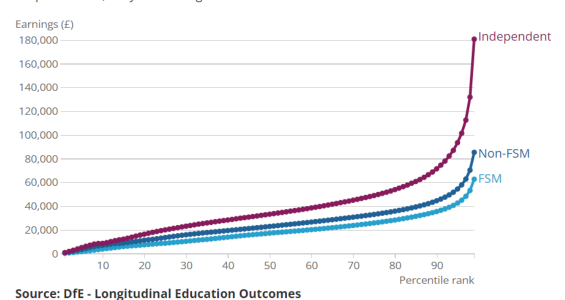


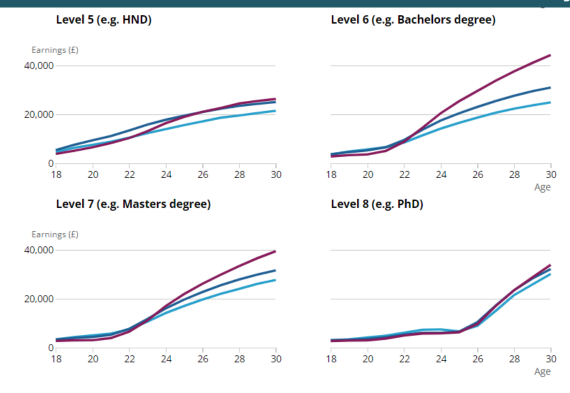
Inequalities – Free School Meals

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Only half of free school meals students earned more than £17,000 aged 30 years

Pay As You Earn (PAYE) earnings distribution at age 30 years by free school meal recipient status, tax years ending 2017 to 2019.





Source: DfE - Longitudinal Education Outcomes

- A longitudinal study of free school meal (FSM) recipients' earnings conducted by the Department for Education, found that 50% of FSM students earn £17,000 or less by age 30, and the top 10% of FSM recipients earn at least £35,000
- In comparison, 50% of state school students not on FSMs earn £22,700 or less, whilst the top 10% earn around £45,000
- Whereas, 50% of students from independent schools earn £33,000 or less; the top 10% earning in excess of £71,000
- The most important factors attributed to lower earnings in FSM students are an individual's education and their labour market experience
- However, even with the same level of education and labour market experience, FSM recipients went on to earn less than non-FSM students



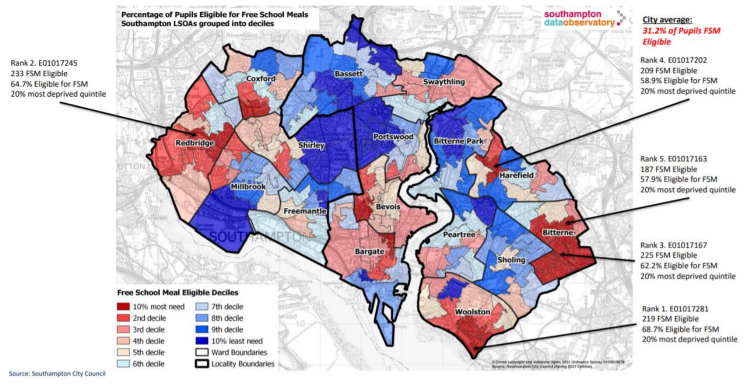
Inequalities – Free School Meals

southampton dataobservatory

Students on free school meals are less likely to go to university

Highest level of qualification attained by age 30 years by free school meal recipient status, academic years ending 2002 to 2019



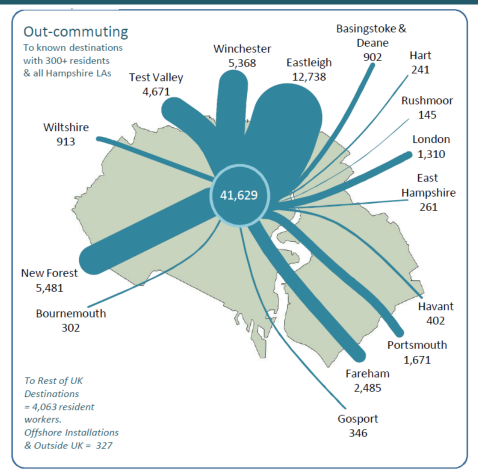


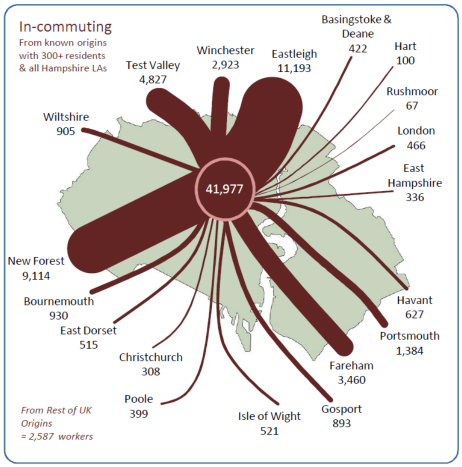
Source: DfE - Longitudinal Education Outcomes

- A longitudinal study of free school meal (FSM) recipients' earnings conducted by the Department for Education, found
 that educational attainment is lower among students on FSM meals, with FSM students being less likely to go to university
- Furthermore, differences in education accounted for 42% of the earnings gap between FSM and non-FSM recipients at age 30
- Although, FSM students were also found to go on to earn less than other pupils with the same qualifications
- The map on the right highlights the distribution of FSM pupil eligibility in Southampton, as of the 2021 School Census

Earnings Inequalities – Economic Flows





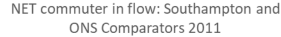


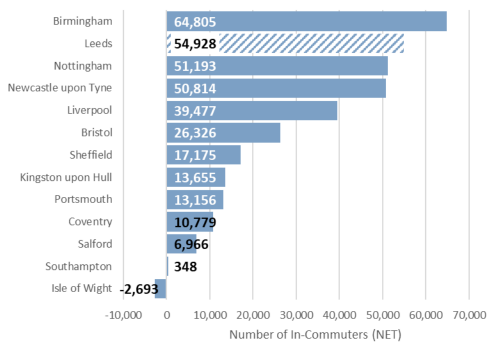
- Earnings inequalities data leads us to look at economic flows i.e. commuting
- Almost 42,000 commute into the city, and a similar number commute out
- Clear relationship between Southampton and Eastleigh economic flows in both directions
- Significant numbers also commute into the city from the New Forest, Test Valley and Winchester



Earnings Inequalities – Economic Flows





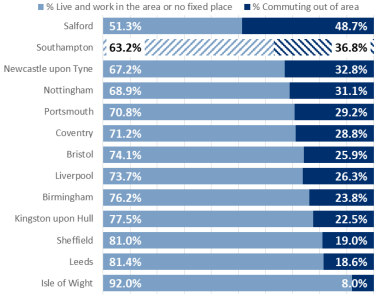


- In-Commuting accounts for 37% of the city's workforce similar to comparators
- However, almost 37% of Southampton working *residents* commute outside of the city for work 2^{nd} highest amongst comparators
- Southampton is a NET importer of workers, but it is only marginal at 348, which is the lowest amongst all comparator cities

Source: 2011 Census, Table WU01UK, ONS Crown Copyright

- Given the difference between resident and workplace earnings, it is possible that some lower skilled residents are being displaced into lower paid employment outside of the city by skilled workers commuting into the city.
- Some caution is needed with this commuting data as it is based on 2011 Census and may not reflect current trends

Working residents by location of workplace: Southampton and ONS Comparators 2011



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

% working residents



Summary of Findings



Summary of findings



- The most recent data (2021) estimates the Southampton economy to be worth £6.8 billion; a decline of -£681 million (-9.1%) compared to 2019 an impact of the COVID-19 pandemic
- Previous GVA estimates (2020) published by the ONS underestimated the impact of the COVID-19 pandemic on GVA, especially in the transportation and storage and human health and social work industries two of the largest industries locally
- Many industries suffered over the last two years in Southampton, the hardest hit in terms of GVA was transportation and storage (-£784 million), Whilst some industries may be recovering, GVA for 10 of the 16 analysed saw declines from 2019 to 2021
- Public sector industries performed well in terms of GVA during the pandemic, particularly human health and social work activities (+£160 million). The production sector also grew between 2019 and 2021 (+£139 million) in Southampton
- Southampton experienced a -10.2% decline in the number of businesses in the last year. However, this is likely a result of much fewer multiple business registrations to a single postcode in 2021, compared to 2019 and 2020. Almost all of the decline in the number of enterprises in the last year was driven by declines of micro enterprises in the retail sector
- Despite declines, retail enterprises continue to be the most common in Southampton (15% of enterprises, compared to 8% nationally)
- There has been a -0.2% decline in the number of employee jobs between 2019 and 2021 in Southampton; however, this varies depending on work status and sector. An increase seen in the public sector (+12.3%) was driven by increases in part-time employment (+37.0%), whilst there was a smaller increase in full time jobs (+1.9%). Whereas Southampton saw the second largest decline of private sector jobs among comparators (-3.7%); with the largest percentage loss of part-time jobs (-10.3%). These changes are likely attributable to the COVID-19 pandemic and subsequent recovery, with public sector and part-time jobs becoming even more dominant in Southampton
- Southampton remains a major centre for employment in the region, but it is important to attract higher value businesses and more skilled jobs, which our residents can benefit from, as a gap between resident and workplace earnings remains (£37 per week for full time workers)

Summary of findings



- Locally and nationally the number of adults claiming out of work benefits has significantly decreased over the last two years; given the end of COVID-19 restrictions. However, the claimant count is yet to meet the pre-pandemic baseline (less than 3.5% of the working age population) and appears to be slowly increasing more recently; possibly linked to recent economic uncertainty in the UK
- Unemployment is not evenly distributed across the city. There was a 5.0 percentage point inequality gap in the proportion of adults claiming out of work benefits between the most and least deprived neighbourhoods in March 2023; which appears to be widening again
- The proportion of residents qualified to NVQ4+ significantly increased from 39.5% in 2019 to 48.1% in 2020, this was sustained in 2021 (47.9%); similar to the national average (48.4%). Whilst the proportion of residents with NVQ3 only has decreased (20.9% in 2020 to 19.9% in 2021). This may suggest that graduate retention is improving in the city
- Since 2011 there has also been a decrease in the proportion of residents with only low end skills (no qualifications or NVQ1 only); suggesting that the qualification levels of Southampton residents have improved overall
- The performance of KS4 pupils in Southampton ranks low against ONS comparators for the 2021/22 academic year
- Advertised wages in Southampton were consistently higher than the long-term average (£30k per annum) during the pandemic, fluctuated during 2021, but have been on an upward trend over the last year; recently rising to £33k per annum in April 2023
- Despite the COVID-19 pandemic, pay increased in 2021 in real terms for both those who are resident and work in the city. Although as a result of unprecedented inflation in 2022, both resident (-£20, -3.0%) and workplace (-£22, -3.1%) earnings declined between 2021 and 2022;
- In order to negate the impact of more recent inflation and avoid further local declines in 'real' earnings, unadjusted median weekly earnings would need to increase by at least +£56 for residents and +£59 for workers to offset inflation as of April 2023, this would be an unprecedented increase, therefore it can be expected the adjusted earnings will continue to decline

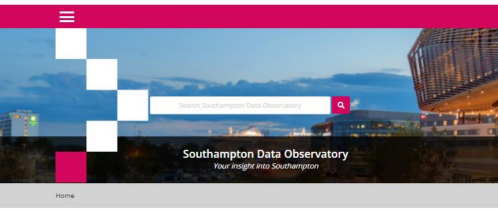


https://data.southampton.gov.uk/

Southampton Data Observatory contains a large range of data, intelligence and insight on a range of topics:

- Economic Assessment
- Community Safety Assessment
- VAWG Profile
- Neighbourhood Needs Analysis
- Surveys and research results
- Population
- Health and Wellbeing (JSNA)
- Profiles
- Needs assessments
- Key facts, datasets and dashboards
- Signpost to externally published resources







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Surveys and











data.observatory@southampton.gov.uk