

Regional Skills Assessment Forth Valley

October 2023



Regional Skills Assessments

First launched in 2014, the purpose of the Regional Skills Assessments (RSAs) is to provide a robust evidence base to support partners in strategic skills investment planning. Skills Development Scotland (SDS) has worked with key partners and stakeholders in the production of RSAs to ensure an inclusive approach to their development, dissemination and utilisation.

RSAs include the use of published data sets. Inevitably, when using published data there is a time lag, but the data contained is the most up-to-date available at the time of writing. We have also included a link to the Data Matrix, which is frequently updated.

RSAs also include forecast data that has been commissioned through Oxford Economics. The Technical Note¹ provides full detail on the caveats that must be applied when using forecast data, but broadly, it should be noted that:

- Forecasts are based on what we know now and include past and present trends projected into the future.
- The more disaggregated they become, especially at smaller geographical units, the less reliable they are likely to be.
- Their value is in identifying likely directions of travel rather than predicting exact figures.
- The forecasts do not account for national or regional activities, initiatives or investments that are planned.

Industries and occupations used in the RSAs are defined by standard industrial classifications (SIC) and standard occupational classifications (SOC). The Office for National Statistics have useful SIC² and SOC³ hierarchy tools that can be used to understand the classifications in more detail.

This RSA report is for Forth Valley, which covers the Clackmannanshire, Falkirk and Stirling local authorities.

The RSAs are part of a suite of Labour Market Insight publications by SDS. Other products in the suite include:

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Economy, People and Skills provides succinct and up-to-date evidence on Scotland's economy, business and people. It is updated monthly.

Sectoral Skills Assessments provide updated Labour Market Insight for the key sectors across Scotland. It is updated annually.

The **Data Matrix** is an interactive tool, offering data from a variety of sources in a visually engaging format. It is updated frequently.

Links to the Data Matrix are included throughout the report to indicate where Local Authority data is available. Also, '**RSA Summary Infographics**' for local authorities are available through the Data Matrix. The Data Matrix also contains additional data for the region, including data on employment, unemployment, and economic inactivity rates from the Annual Population Survey. These are available on pages 13,14 and 19 of the Data Matrix. Alongside the suite of Labour Market Insight publications, SDS also produces a wide range of reports such as statistics on the Apprenticeship Family and the Annual Participation measure for 16-19 year olds. Further information can be found on the <u>Publications and Statistics</u> section of the SDS corporate website.

For any further information or queries on the RSAs or any of our other products, please contact: **RSA@sds.co.uk**

We value user feedback on the Regional Skills Assessments. If you would like to provide feedback on the RSAs please do so <u>here</u>.

We held a series of regional webinars to complement the publication of the Regional Skills Assessments.



The recording of the Forth Valley webinar can be found on the SDS YouTube Channel <u>here</u>.

You can also watch the webinars for other regions and key sectors in Scotland <u>here</u>.

The Context for Scotland's Labour Market

Within the last 10 years, the economy has faced disruption due to events such as the pandemic, Brexit, the war in Ukraine, and the cost of living crisis. In addition to these events, megatrends around demography, technology, and the environment have continued to shape Scotland's economy and labour market.

This section provides an overview of five key drivers of the Scottish labour market, highlighting that an agile and responsive skills system is vital to respond to the challenges and opportunities that exist in the economy, to support and attract inward investment, to increase productivity and to tackle inequality and deprivation.



Scotland and the UK have been hard hit by rising inflation, tight monetary policy, and subdued economic performance. The impact of the war on Ukraine, increased energy prices, and a tight labour market have resulted in inflation reaching a 40-year high in 2022. At the time of writing, inflation has started to fall, but at a slower pace than previously anticipated. By the end of 2023, the Bank of England expect inflation to be 4.9%, falling to within the 2% target by Q2 of 2025.¹

Interest rates have increased to combat rising inflation, and rates are likely to remain higher for longer than expected as inflation proves challenging to address. This has weighed on economic growth and the outlook for Scotland and the UK remains uncertain, with downside risks. Forecasts predict Scotland² and the UK³ will see weak economic growth between 2023 and 2026.³ International growth is also expected to be weak by historical standards, with global growth of 3% forecast for both 2023 and 2024.⁴ However, the success of Scotland's economy is not solely based on GDP. There has been growing commentary on the need to evaluate the economy on measures other than GDP growth, such as how the economy serves society and sustains the environment. The Scottish Government's National Strategy for Economic Transformation (NSET) noted a commitment to a 'Wellbeing Economy' – 'a society that is thriving across economic, social and environmental dimensions'.⁵

Skills Shortages and Skills Gaps

The **Employer Skills Survey 2022 (ESS)** provides insight on skills supply, skills gaps and training across Scotland and the UK. The published findings are timely; however, they do not capture the very recent cooling of the labour market that has taken place during 2023. The ESS shows:

- Supply challenges have worsened across Scotland and the UK, and vacancies have become harder to fill.
- There has been a sizeable rise in skills shortages, 10% of establishments in Scotland reported a Skills Shortage Vacancy (up from 6% in 2017).
- Skills gaps have decreased slightly in Scotland, 15% of establishments reported a skills gap (-1 pp) while 4.8% of employees in Scotland were not fully proficient, which was the lowest level recorded.
- Training activity has decreased across Scotland, access to training offered by employers was at the lowest recorded level since the survey began in 2011.

Technology and Automation

Technology and automation have been major disruptors and drivers of the Scottish labour market and economy over the past few decades. Ongoing advances and technological change are expected to continue to have a great impact on the global economy, particularly with the prominence of Artificial Intelligence. ⁶ This will shape consumer behaviour, modify commercial models, and drive innovations in ways of living, working and learning.

While Artificial Intelligence is expected to result in changes to the world of work, many jobs are expected to evolve rather than disappear.⁷ However, around a third of jobs may see a large share of their tasks being automated and changed. The technological revolution has highlighted the importance of uniquely human meta-skills around self-management, social intelligence and innovation.⁸

As well as risks to certain jobs, technology may also create new jobs and enhance existing roles to support smarter and more agile ways of working. However, employers are already reporting digital skills gaps in the workforce.⁹ The <u>Digital Economy Skills Action Plan</u> aims to address the digital economy skills challenge through upskilling and reskilling, to help realise the potential of Scotland's digital economy.¹⁰

SDS is exploring the potential labour market impact of Automation and Artificial Intelligence through new research. The findings from the research will be published at the beginning of 2024 and will include breakdowns of the risk of automation by gender, income and occupation.



The Context for Scotland's Labour Market



Climate Change

The Climate Emergency has been recognised by governments across the world, with the Scottish Government being one of the first to do so in 2019. Recognising the gravity of the situation, the Scottish Government has set a target to achieve a net zero carbon economy by 2045.¹

Growing recognition of the importance of protecting the environment will have a significant impact on the labour market. Changes in legislation and consumer behaviour will mean growing demand in some areas and a fall in others. Demand for green jobs (and green skills) is expected to increase rapidly as a result of policy and legislative drivers, and consumer choice.²

Scotland's skills requirements for the Climate Emergency are set out in the **Climate Emergency Skills Action Plan**. It outlined the need for action to ensure that current and future skills investment in support of net zero is strongly evidence based.³

The CESAP Pathfinder is a direct response to this, led by Skills Development Scotland (SDS) in collaboration with the Scottish Funding Council (SFC) and forms part of the <u>Shared Outcomes Framework</u>. The CESAP Pathfinder advances the evidence base used to identify current and future skills demand, establishes a baseline of green skills provision and identifies nine opportunities for action needed across the skills system. A suite of reports to share insights, intelligence and lessons learned is due to be published in Autumn 2023.



Scotland's population is ageing. By 2045, the number of people of pensionable age in Scotland is expected to increase, while the working-age population is projected to decline, and migration is expected to be the only source of population gain in Scotland.⁴ Demographic change could contribute to a tighter labour market in the future, and increase pressure on the demand for public services and the funds available from tax and National Insurance to provide them.

Whilst it was initially thought that Brexit would lead to falling levels of migration, the Office for National Statistics estimated that net migration to the UK hit a record high in 2022.⁵ Migration has been driven by non-EU citizens, while more EU citizens left than arrived in the UK. Migration from outside of the EU has been driven by a number of factors, including humanitarian schemes such as those available to Ukrainians; higher levels of migration for study; and people coming to the UK for work. Changes to migration policy and the UK's points-based migration system could further impact migration flows.

With populations ageing, the global economy is likely to see more people working for longer due to increases in the state pension age.⁶ Advances in medicine and technological innovations are expected to enhance the health of the older population, which in turn will likely change working habits and preferences. As a result, some targeted upskilling and reskilling may be required to enhance older workers' experience and knowledge to enable the transition into new and growing careers.⁷



Scotland's population was estimated to be 5,436,600 in March 2022, which marks the highest population ever recorded by Scotland's Census. The Scottish population increased by 2.7% since the previous census. This growth rate was slower than the period between 2001 – 2011, when the population grew by 4.6%.

Although Scotland's population increased over the past ten years, this growth was largely driven by migration, as the number of deaths exceeded the number of births. Without migration, Scotland's population would have declined by around 49,800.

There are now more older people in Scotland than ever before. The number of people aged 65 and over increased by 22.5% between 2011 and 2021, while the population aged 0-14 and 15-64 decreased by 2.5% and 1.1% respectively.

Local Authority level data shows a mixed picture of population change in the Forth Valley Region.

Compared to the previous census, the population in Stirling and Falkirk increased by 1.5% and 2.6% respectively, both below the national average population growth, whilst the population in Clackmannanshire remained around the same as the previous census.

The Context for Scotland's Labour Market and Regional Insight



Inclusive Growth and Equality

Across Scotland, significant economic inequalities exist, especially for disadvantaged groups. For example, more women than men earned less than the Real Living Wage in 2022¹, the disability employment gap ² remained high (29.6 percentage points) in 2023, meaning people with a disability are less likely to be employed, and in the same year, the employment rate gap for the ethnic minority population compared with the white population was 9.2 percentage points.³

The Scottish Government's commitment to fairness and greater equality is reiterated in the National Strategy for Economic Transformation (NSET). One of the strategy's key ambitions is creating a fairer society – '*Ensuring that work pays for everyone through better wages and fair work, reducing poverty and improving life chances*'.⁴

A 'Fairer and More Equal Society' is also one of the five programmes of action outlined in the NSET. This programme of action looks to *'reorient our economy towards wellbeing and fair work'* with key aims including higher rates of employment and wage growth, and reducing poverty.⁵

The Scottish Government's targets are set against the challenging backdrop of the cost of living crisis and the pandemic, affecting groups already impacted by inequality the most: low-income households, young people, disabled people, and people from ethnic minority backgrounds.⁶ Research from the Joseph Rowntree Foundation found that eight in ten single parents, large families and low-income households in Scotland had to go without one or more essentials (such as food or heating) in spring 2023.⁷

Regional Insight⁸

The Forth Valley Regional Economic Partnership is continuing to develop a Regional Economic Strategy (RES). Partners are working to develop a Regional Skills Strategy (RSS) to support the successful delivery of the RES. To drive these ambitions a Skills Steering Group has been formed with key partners and regional stakeholders.

The Forth Valley region has the Stirling and Clackmannanshire City Regional Deal and the Falkirk Growth Deal within its catchment. The Stirling and Clackmannanshire City Regional Deal is looking to invest in a Regional Skills and Inclusion Programme, Innovation, Culture Heritage & Tourism, Transport, Connectivity and Low Carbon, Capital Fund for Clackmannanshire and Infrastructure. The Falkirk Growth Deal aims to channel investment behind two pillars of Innovative Industry and Creating Great Places, including a series of interlinked projects.

The Innovation Skills Transition Centre which is part of the Falkirk deal aims to tackle inequality through developing a sustainable skills transition pathway to ensure communities can engage with, and benefit from, the opportunities arising through the projects being delivered. The centre will develop and deliver a targeted and innovative skills programme to school and college students.

In addition, the most recent Programme for Government has committed to producing a series of Just Transition Plans for sectors and regions in Scotland, with an immediate focus on the Grangemouth Industrial Cluster. At a regional level, the Grangemouth Future Industry Board (GFIB) will be responsible for the ownership and delivery of the Just Transition Plan across the region.

In early 2023, the UK and Scottish Governments announced plans for investment in The Forth Green Freeport. The proposals aspire to deliver up to an additional 50,000 jobs across the UK, generate £6 billion in investment and contribute over £4 billion in GVA across sites in Grangemouth, Rosyth, Leith, Burntisland and Edinburgh Airport. Activities will focus on renewables, advanced manufacturing, alternative fuels, carbon capture utilisation and storage, shipbuilding, logistics and the creative industries.

The forecasts used in this RSA are policy and investment neutral. This means they present a baseline outlook that takes into account historical trends and external economic conditions, but do not reflect investment or policy that is unconfirmed or at planning/development stage. The forecasts should be used in conjunction with other sources, and readers are encouraged to overlay the forecasts with their own knowledge.



Forth Valley forecast GVA in 2023: £7,763m

Forth Valley generates 5.2% of Scotland's output. This share of GVA ranks the region in the second highest quartile of RSA regions for GVA contribution to the Scottish economy.

The highest value industries in 2023 were forecast to be:

Manufacturing	£1,050m
WHuman Health and Social Work Activities	£891m
Wholesale and Retail Trade	£864m
Real Estate Activities *	£851m



Mid-term forecast average annual growth (2023-2026) Forth Valley: 1.8%

Scotland: 1.7%

Long-term forecast average annual growth (2026-2033)

Forth Valley: 1.2%

Scotland: 1.1%

Forecast Average Annual GVA Change by Industry (%), Forth Valley

3.7%

2.8%

2.9%

2.6%

1.5%

1.5%

1 1%

0.9%

2.1%

2.0%

2.6%

2.2%

2.3%

1.9%

2.1%

1.9%

1.5%

1.2% 1.3%

1.3% 1.9%

1.2%

0.9%

1.0%

1.1% 1.3%

0.8%

0.5% 0.6%

0.2%

1.0%



Mid-term (2023-2026) Long-term (2026-2033)



For data on GVA at local authority level please see page 29 of the Data Matrix.

*GVA in the Real Estate industry is inflated by owner-occupier imputed rent. This reflects the value of services provided by homeowners who own and live in their homes.

Productivity¹

In this report, we have used Oxford Economics' measure of productivity, which is calculated by dividing total regional GVA by total regional employment (measured by jobs). Please note, there are different ways of calculating productivity, and the pandemic has created new challenges in how productivity is accurately measured. Caution is needed when interpreting productivity data presented in this report, and it must be considered in the context of other data and insight.

Productivity in **Forth Valley** was forecast to be **£53,900** in 2023. In comparison, the Scottish average was forecast to be £52,600.



Mid-term Productivity

From 2023 and 2026, productivity in Forth Valley is forecast to grow by 1.0% on average each year. Over the same period, the Scottish growth rate is forecast to be 1.0%.

Forth Valley forecast productivity in 2026: £55,500

Scotland forecast productivity in 2026: £54,100



Long-term Productivity

From 2026 and 2033, productivity in Forth Valley is forecast to grow by 1.0% on average each year. Over the same period, the Scottish growth rate is forecast to be 1.0%.

Forth Valley forecast productivity in 2033: £59,600

Scotland forecast productivity in 2033: £58,200

Productivity (2023)

Edinburgh, East and Midlothian	£60,900
West Lothian	£60,400
Aberdeen City and Shire	£57,600
Dumfries and Galloway	£54,100
Forth Valley	£53,900
Scotland	£52,600
Tayside	£51,400
South of Scotland	£50,400
Lanarkshire	£50,200
Glasgow College Region	£50,100
Fife	£49,200
Highlands and Islands	£47,000
West Region	£46,000
Ayrshire	£45,800
Borders	£45,500



For data on productivity at local authority level please see page 30 of the Data Matrix.



This accounts for **4.9%** of Scottish employment.

Over the last 10 years (2013-2023) employment in the region **declined** by **-3.8%** (**-5,000** people). In comparison, employment in Scotland increased by 4.0%.



Workforce Size 2026: 131,300 people

The workforce is forecast to **grow** by **2.5%** or **3,200** people between 2023 and 2026.

Compared to a Scotland-wide increase of **2.2%** or **57,000** people.

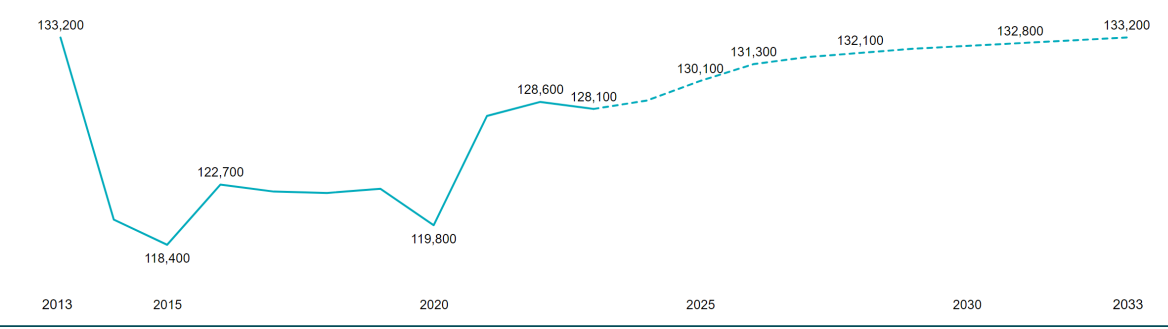


Workforce Size 2033: 133,200 people

The workforce is forecast to **grow** by **1.5%** or **1,900** people between 2026 and 2033.

Compared to a Scotland-wide increase of **0.9%** or **22,700** people.

Employment and forecast employment (2013-2033) (people), Forth Valley





For data on employment and forecast employment at local authority level please see page 32 of the Data Matrix.

Largest employing industries in 2023 (people):



Human Health and Social Work Activities 25,500

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Wholesale and Retail Trade 15,300

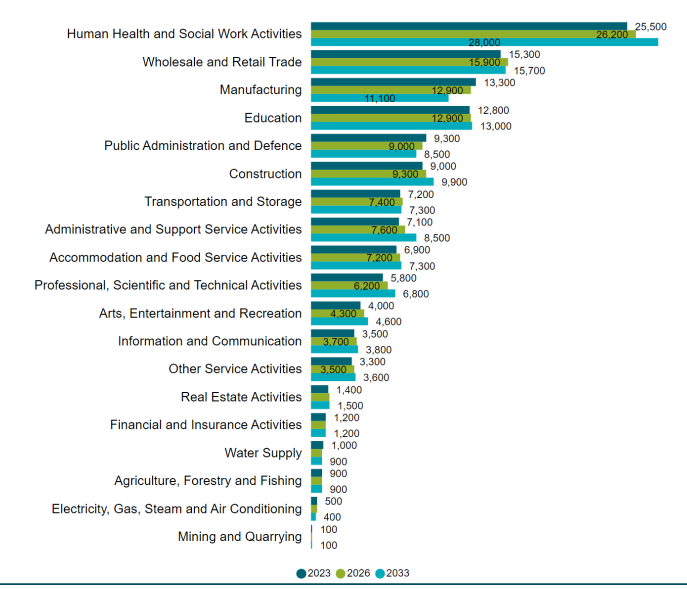


Between 2023 and 2026, employment in the region is forecast to grow, however industries will have varying performance. The greatest employment growth is forecast in Human Health and Social Work Activities, with 800 more people by 2026. While Manufacturing is forecast to have the greatest employment contraction (-500 people) in the mid-term.

Between 2026 and 2033, employment in the region is forecast to grow. The greatest employment growth is forecast in Human Health and Social Work Activities, with 1,700 more people by 2033. While Manufacturing is forecast to have the greatest employment contraction (-1,800 people) in the long-term.

Figures may not sum due to rounding.

Employment by Industry, Forth Valley



For data on employment by industry/key sector and share of total employment at local authority level please see page 33 of the Data Matrix.

Largest employing occupation groups in 2023 (people):



Administrative Occupations 12,600



Caring Personal Service Occupations 10,200

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Teaching and Research Professionals 8,700

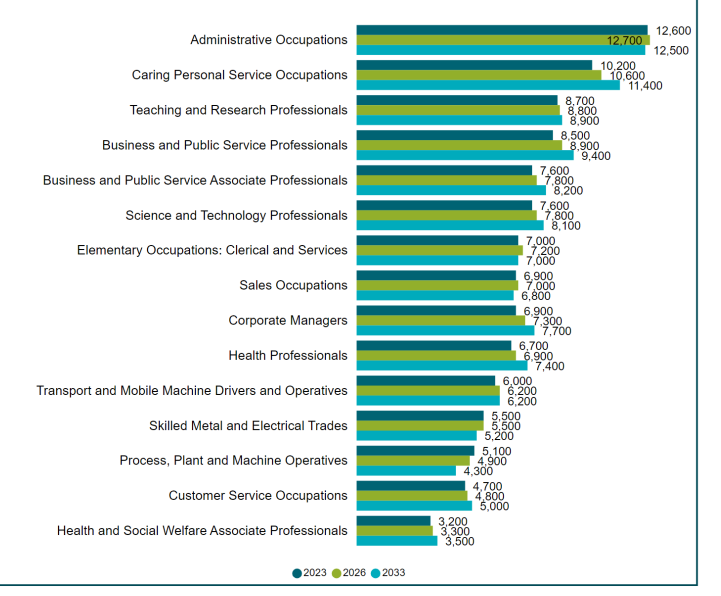
Between 2023 and 2026, the greatest growth is forecast to be in Business and Public Service Professionals (400 people). While Process, Plant and Machine Operatives is likely to experience the greatest contraction (-200 people).

Between 2026 and 2033, the greatest growth is forecast to be in Caring Personal Service Occupations (800 people). While Process, Plant and Machine Operatives is likely to experience the greatest contraction (-600 people).

In 2023, 46.2% of employed people in the region were in 'higherlevel' occupations, which was a lower percentage of the workforce than Scotland (47.9%). 'Mid-level' occupations accounted for 28.7% of the workforce, which was a lower percentage of the workforce than Scotland (28.8%). Around 25.1% of people were employed in 'lower-level' occupations, which was a higher percentage of the workforce than Scotland (23.3%).

Figures may not sum due to rounding.

Employment by Top 15 Occupations, Forth Valley



For data on employment by occupation at local authority level please see page 34 of the Data Matrix.

Job Postings in Forth Valley¹

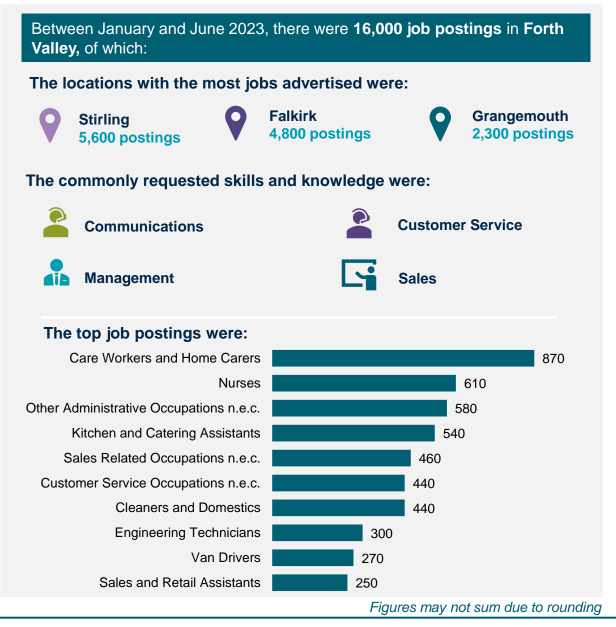
Online job postings data provides a useful barometer for the health of the jobs market. It is important to note that the data does not capture all activity, so it should be considered as an estimate only.

In 2021, the number of job postings recovered from the pandemic and surpassed pre-pandemic levels. Postings peaked in 2022 at 28,500 and numbers for the first six months of 2023 indicate a sustained demand for workers in the region.

Job postings in Forth Valley accounted for 4.5% of Scotland's total job postings between January and June 2023.

Job postings 2019 – 2023 and share of Scotland's total, Forth Valley





Please note, job posting data included in this report is not comparable with previous iterations of the Regional Skills Assessments.

Oxford Economics' forecasts should be used as guidance only on the overall trends based on current evidence - rather than definitive numbers. There are still a wide range of factors which may impact on the labour market. It is important to note that the forecasts do not account for national or regional activities, initiatives or investments such as those mentioned on page five, which are likely to influence the outlook presented. Users of the RSAs are encouraged to overlay the forecasts with their local knowledge.

In Forth Valley, the labour market forecast for the midterm (2023-2026) suggests employment is expected to grow, and there could be opportunities created as a result of the need to replace workers leaving the labour market due to retirement and other reasons.

The mid-term forecast suggests there could be a total requirement for **15,900** people in **Forth Valley**. Between 2023 and 2026, replacement demand could create the need for **12,800** people, while **positive** expansion demand is forecast to result in **3,200** additional workers.

In **Scotland**, there could be a total requirement for **335,600** people in the mid-term. Between 2023 and 2026, replacement demand could create the need for **278,600** people, while **positive** expansion demand is forecast to result in **57,000 additional** workers.

Figures may not sum due to rounding.





Expansion DemandReplacement DemandTotal Requirementthe number of people required as
a result of economic growth or
contraction.the number of people required to replace
workers leaving the labour market (i.e.
retirement, move away, or change jobs).made up of expansion demand
and replacement demand to show
the total number of people required.

Forth Valley: 3,200 people	Forth Valley: 12,800 people	Forth Valley: 15,900 people
Scotland: 57,000 people	Scotland: 278,600 people	Scotland: 335,600 people

The total requirement by qualifications for Forth Valley:

SCQF 11-12	SCQF 7-10	SCQF 6	SCQF 5	SCQF 1-4	No qualifications
1,300	8,100	2,100	2,900	600	1,000
8%	51%	13%	18%	4%	6%

The total requirement by qualifications for Scotland:

SCQF 11-12	SCQF 7-10	SCQF 6	SCQF 5	SCQF 1-4	No qualifications
26,600	165,200	43,100	66,700	11,800	22,200
8%	49%	13%	20%	4%	7%



For data on future demand for skills at local authority level please see page 35 of the Data Matrix.

By industry, the greatest number of people are forecast to be required in:



Wholesale and Retail Trade 3,000



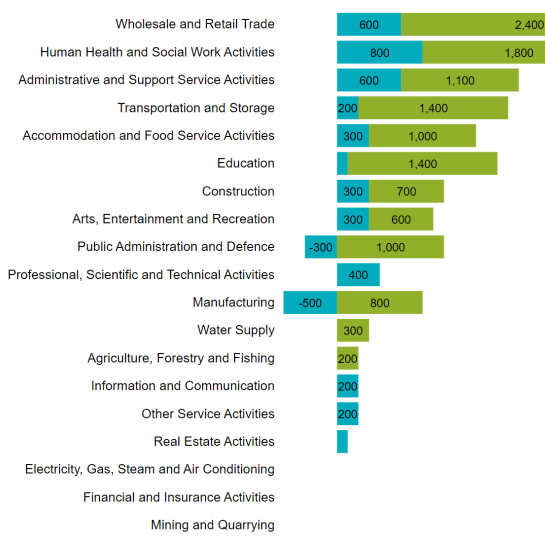
Human Health and Social Work Activities 2,600



Administrative and Support Service Activities 1.600

Headline figures for each industry do not show how the composition of the industry is changing. Within industries there are changes to operating practices and consumer behaviours driven by automation, digitalisation and the transition to net zero. These shifts are not captured in the aggregated groups. We would encourage readers to bear this in mind when interpreting the data. For further sectoral evidence, please see our Sectoral Skills Assessments.





Figures may not sum due to rounding.

Expansion demand



For data on future demand by industry at local authority level please see page 36 of the Data Matrix.

By occupation, the greatest number of people are forecast to be required in:

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Teaching and Research Professionals 1,900



Sales Occupations

1,500

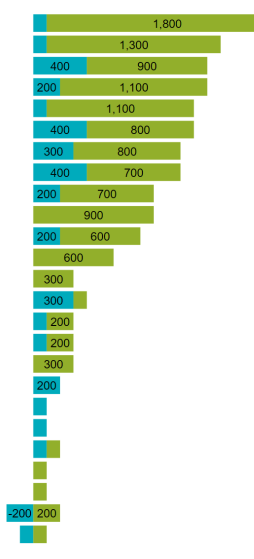
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Elementary Occupations: Clerical and Services 1,300

As mentioned, there is forecast to be a total requirement for 15,900 people in the region over the mid-term. 'Higher-level' occupations are forecast to account for 50.6% of this total requirement, followed by 22.5% in 'mid-level' occupations and 26.9% in 'lower-level' occupations. Across Scotland, 50.1% of total requirement will be in 'higher-level' occupations, 23.2% in 'mid-level' occupations and 26.7% in 'lower-level' occupations.

Forecast Total Requirement by Occupation (2023-2026), Forth Valley

Teaching and Research Professionals Sales Occupations Business and Public Service Professionals Elementary Occupations: Clerical and Services Administrative Occupations Caring Personal Service Occupations Science and Technology Professionals **Corporate Managers** Health Professionals Science and Technology Associate Professionals Transport and Mobile Machine Drivers and Operatives Elementary Occupations: Trades, Plant and Storage Skilled Metal and Electrical Trades Business and Public Service Associate Professionals Culture, Media and Sports Occupations Skilled Construction and Building Trades Textiles, Printing and Other Skilled Trades Managers / Proprietors In Agriculture and Services **Customer Service Occupations** Health and Social Welfare Associate Professionals Leisure and Other Personal Service Occupations Secretarial and Occupations **Skilled Agricultural Trades** Process, Plant and Machine Operatives Protective Service Occupations



Figures may not sum due to rounding.

Expansion demand



For data on future demand by occupation at local authority level please see page 37 of the Data Matrix.

Future Demand in the Long-Term (2026-2033)¹

The long-term forecast is more changeable than the mid-term forecasts and could be influenced by a range of factors. It is important to note that the forecasts do not account for national or regional activities, initiatives or investments like those mentioned on page five, which are likely to influence the long-term outlook presented. Oxford Economics' forecasts should be used as guidance on overall trends based on current evidence - rather than definitive numbers.

In Forth Valley, the labour market forecast for the longterm (2026-2033) suggests employment is expected to grow, and there could be opportunities created as a result of the need to replace workers leaving the labour market due to retirement and other reasons.

Forecasts for the long-term suggest there could be a total requirement for **32,900** people in **Forth Valley**. Between 2026 and 2033, replacement demand could create the need for **31,000** people, while **positive** expansion demand is forecast to result in **1,900** additional workers.

In **Scotland**, there could be a total requirement for **729,900** people in the long-term. Between 2026 and 2033, replacement demand could create the need for **707,200** people, while **positive** expansion demand is forecast to result in **22,700** additional workers.

Figures may not sum due to rounding.



Scotland: 22,700 people

Expansion Demand
the number of people required as
a result of economic growth or
contraction.Replacement Demand
the number of people required to replace
workers leaving the labour market (i.e.
retirement, move away, or change jobs).Total Requirement
made up of expansion demand
and replacement demand to show
the total number of people required.Forth Valley: 1,900 peopleForth Valley: 31,000 peopleForth Valley: 32,900 people

Scotland: 729.900 people

Scotland: 707.200 people

The total requirement by qualifications for Forth Valley:

SCQF 11-12	SCQF 7-10	SCQF 6	SCQF 5	SCQF 1-4	No qualifications
2,500	17,200	4,100	6,700	600	1,900
8%	52%	12%	20%	2%	6%

The total requirement by qualifications for Scotland:

SCQF 11-12	SCQF 7-10	SCQF 6	SCQF 5	SCQF 1-4	No qualifications
52,700	365,600	91,700	157,700	14,300	47,900
7%	50%	13%	22%	2%	7%



For data on future demand for skills at local authority level please see page 35 of the Data Matrix.

By industry, the greatest number of people are forecast to be required in:

	Human Health and Social Work Activities 6,300
	6,300

Figures may not sum due to rounding.



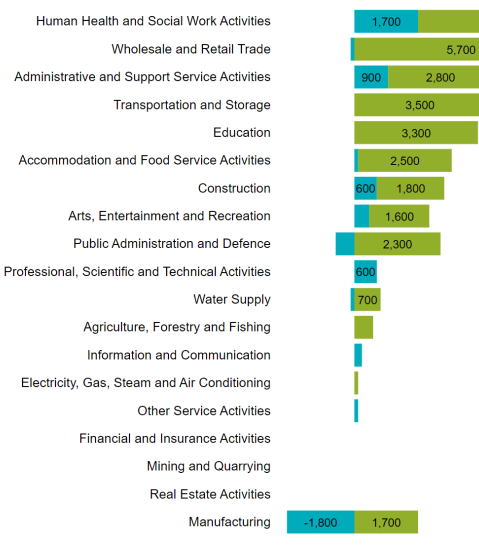


Wholesale and Retail Trade 5,600



Administrative and Support Service Activities 3.700

The mid-term forecast analysis indicated that some industries are experiencing a shift in their operational practices, and this trend is expected to continue in the long term.



Expansion demand

4,500



For data on future demand by industry at local authority level please see page 36 of the Data Matrix.

Forecast Total Requirement by Industry (2026-2033), Forth Valley

By occupation, the greatest number of people are forecast to be required in:

	Teaching and Resear	ch Professionals
/ <u></u>] Teaching and Resear 4,600	

Caring Personal Service Occupations 2,800



There is forecast to be a total requirement for 32,900 people in the region over the long-term. 'Higher-level' occupations are forecast to account for 53.1% of this total requirement, followed by 22.6% in 'mid-level' occupations and 24.3% in 'lower-level' occupations. Across Scotland, 51.9% of total requirement will be in 'higher-level' occupations, 23.9% in 'mid-level' occupations and 24.2% in 'lower-level' occupations.

 Teaching and Research Professionals
 8

 Caring Personal Service Occupations
 8

 Sales Occupations
 500

 Business and Public Service Professionals
 500

 Administrative Occupations
 500

 Science and Technology Professionals
 6

 Elementary Occupations: Clerical and Services
 6

 Corporate Managers
 400

 Health Professionals
 500

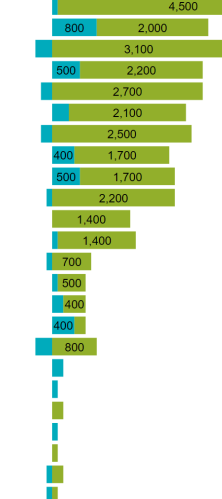
 Science and Technology Associate Professionals
 500

 Elementary Occupations: Trades, Plant and Storage
 6

Forecast Total Requirement by Occupation (2026-2033), Forth Valley

Transport and Mobile Machine Drivers and Operatives Textiles, Printing and Other Skilled Trades Culture, Media and Sports Occupations Skilled Construction and Building Trades Business and Public Service Associate Professionals Skilled Metal and Electrical Trades Health and Social Welfare Associate Professionals Managers / Proprietors In Agriculture and Services Skilled Agricultural Trades Customer Service Occupations Leisure and Other Personal Service Occupations Secretarial and Occupations

Process, Plant and Machine Operatives



Figures may not sum due to rounding.

Expansion demand



For data on future demand by occupation at local authority level please see page 37 of the Data Matrix.

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