

# **Jobs and Skills Atlas**

Methodology

November 2024



### **Overview**

The Jobs and Skills Atlas is an integrated data platform with a range of labour market and skills data from various sources. Its primary focus is to provide industry, occupations, skills and demographic data at regional (Statistical Area 4 (SA4)), state and national levels. It is designed to be used by a range of stakeholders including economists, policy analysts, managers, employers, employment providers, industry associations, governments at all levels and the public.

Data sets are from the Australian Bureau of Statistics (ABS), Jobs and Skills Australia (JSA), and the National Centre for Vocational Education Research (NCVER). Each dataset is updated with its own frequency depending on each dataset's update schedule. For example, the Labour Force Survey (LFS), Internet Vacancy Index (IVI) and Nowcast of Employment by Region and Occupation (NERO) data are updated monthly unless otherwise stated, while the Census is updated every 5 years.

This document outlines the data sources and processing methods used to compile the statistics and charts presented in Atlas.

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# Methodology Scope and Limitations

The Jobs and Skills Atlas (Atlas) provides an overview of the labour market from an industry, occupation and geographical perspective. Levels of geographical detail are national, state and regional (Statistical area level 4 (SA4)), showing information about occupation, skill and industry. By combining various data sets and information sources in one tool, Atlas enables access to the information in a consistent and user-friendly format with the ability to reference and cross-reference these data points.

This document describes the source data, and the processing applied to produce the statistics and charts presented in the product. It does not describe the methodology behind the sources, but rather, how those sources have been treated. Methodologies for source data can be found in that data set's documentation. References can be found in the List of references in this paper.

By making underlying data visible and showing the treatment of the data, the aim is to enable analysts, economists, researchers and other curious users to understand the tool in more detail.

This document provides information on:

- where the data is obtained from
- what transformations and filtering have been applied
- what display rules, such as rounding precision and data suppression are used
- other assumptions, caveats and limitations that apply to the data.

#### Caveats and definitions

Within Atlas, caveats and definitions are provided to outline the limitations of the data and guide interpretation and appropriate use.

As an aggregate of other data sources, Atlas is susceptible to the limitations of those datasets. For example, Atlas uses employment estimates from NERO, which is an experimental dataset and thus, the figures have an inherit degree of estimation error.

#### **Data Privacy**

Maintaining privacy and anonymity of described populations is an important principle in presenting data on Atlas. The risk of personally identifiable disclosure increases where described populations are small. Measures taken to preserve privacy include:

- Data suppression to prevent reporting counts for small populations such as those in a region who work in a given occupation when this describes fewer than 10 persons or is estimated to be less than 10 persons. Where this approach is taken for a dataset, it is identified.
- Perturbation is an approach where random adjustments are made to values in the data to avoid the disclosure of information leading to persons being identified while

preserving the utility of and patterns in the overall data that can be released and with a minimum impact on the underlying pattern of the statistics.<sup>1</sup>

# **Data Methodology**

This section describes the data sources in Atlas, including any processing, filters, and treatments applied, and caveats and notes relevant to that dataset. The data sources are listed in *Table 1*. Further details are included in the subsections for each dataset.

For information about specific tables and rounding, please see the Appendix A and B.

Table 1 Data sources and classification standards in Atlas

Name	Appears on	Update Frequency	Granularity
ABS			
Labour Force, Australia	- Map - Region tab: Labour Market	Monthly	State/Territory, National
Labour Force, Australia, Detailed	- Map - Region tab: Labour Market and Industries - Industry tab: Employment (top 10 regions)	Monthly and quarterly (dependent on source table)	SA4 Regions, State/Territory, National
Job Vacancies Survey, Australia	- Industry tab: Vacancies	Quarterly	National
Characteristics of Employment Survey, Australia	- Industry tab: Median weekly earnings	Yearly	State/Territory, National
Census of Population and Housing (2021)	- Region tab: Labour Market (Population education and indigenous breakdowns) and Industries (Employment by sex)	Every five years	SA4 Regions, State/Territory, National
Australian Statistical Geography Standard (ASGS) shapefile boundaries	- Мар	Updated on an as- needed basis which results in irregular and infrequent updates. This dataset may not change for several years	SA4 Regions, State/Territory, National

<sup>&</sup>lt;sup>1</sup> Australian Bureau of Statistics (ABS), '<u>Perturbation and interpreting tables with small cells, sparsity and relative standard errors</u>', *ABS, TableBuilder Confidentiality and relative standard error*, 19 November 2021.

ATO			
Australian Business Register	- Industry tab	Monthly	National
NCVER			
Total VET students and courses	- Training tab	Yearly	SA4 Regions, State/Territory, National
training.gov.au			
Nationally recognised training	- Training tab	As needed	National
JSA			
Occupations and Industries Analysis, Labour Market Insights	<ul><li>Map: Top 5 industries by employment</li><li>Region tab: Industries</li><li>Industry tab</li><li>Occupation tab</li></ul>	Quarterly	State/Territory, National
Internet Vacancy Index (IVI)	- Region tab: Occupations - Occupation tab	Monthly	SA4 Regions, State/Territory, National (4-digit ANZSCO unit group)
Nowcast of Employment by Region and Occupation (NERO)	- Region tab: Occupations - Occupation tab	Monthly	SA4 Regions (4-digit ANZSCO unit group)
Occupation Shortage List (OSL)	- Region tab: Occupations - Occupation tab	Yearly	State/territory and National (ANZSCO 4-digit unit group and 6- digit and occupation)
Clean energy critical occupation	- Region tab: Occupations - Occupation tab	N/A	National data reiterated at state and regional levels
Employment Projections	- Industry tab - Occupation tab	Yearly	National
Australian Skills Classification: Similar Occupations	- Occupation tab	N/A	National
VET National Data Asset (VNDA)	- Training tab	N/A	National

Data is updated in an automated process which retrieves the latest available publication of each data source every month.

#### Labour Force, Australia and Labour Force, Australia, Detailed

The ABS Labour Force Survey (LFS) is a key source for Atlas. Atlas draws from two core ABS releases: Labour Force, Australia and Labour Force, Australia, Detailed.

The Labour Force, Australia dataset includes headline estimates of employment, unemployment, underemployment, participation and hours worked at the state, territory and national level.

The Labour Force, Australia, Detailed release provides detailed monthly and quarterly Labour Force Survey data, including labour force status by region (SA4), and employment by industry and occupation.

LFS statistics are based on a sample of approximately 24,000 private dwellings, resulting in a total sample of about 50,000 people.

While the LFS includes regional data in its output, it is primarily designed to produce reliable statistics at the state/territory level and national level. It does not produce estimates of the same accuracy for all regions.

Importantly, LFS estimates at the regional level are often based on relatively small sample sizes that may not be representative of conditions in the region. This can lead to large changes over short periods, often coinciding with seasonal patterns, and should be used with caution.

The ABS has recently introduced new, modelled regional estimates, albeit not currently disaggregated by age and sex. At this stage the Atlas uses the direct survey regional estimates and modelled regional estimates where possible, specifically Employment, Unemployment Rate, and Participation Rate for persons 15 years and over. Note that the modelled estimates have a limited data history going back to January 2020 only (and shorter for moving averages).

#### **Labour Force Survey tables used in the Atlas**

From Labour Force, Australia:

- GM1. Labour force status and Gross changes (flows) by Age, Sex, State and Territory, Original (Monthly).
- Table 12. Labour force status by Sex, State and Territory Trend, Seasonally adjusted and Original (Monthly).
- Table 12a. Labour force status by Sex, Territory Seasonally adjusted (Monthly).
- Table 13. Labour force status for 15–24 year olds by Sex Trend, Seasonally adjusted and Original (Monthly).
- Table 16. Labour force status for 15–24 year olds by State, Territory and Educational attendance (full-time) Original (Monthly).
- Table 18. Labour force status for 15–64 year olds by Sex Trend, Seasonally adjusted and Original (Monthly).
- Table 22. Underutilised persons by Age and Sex Trend, Seasonally adjusted and Original (Monthly).

From Labour Force, Australia, Detailed:

• RM1. Labour force status by age, labour market region (ASGS) and sex, October 1998 onwards (pivot table) (Monthly).

- RQ1. Employed persons by Industry division of main job (ANZSIC), Labour market region (ASGS) and Sex, Annual averages of the preceding four quarters, Year to August 1999 onwards which provides industry employment, by ANZSIC, in SA4 regions (Quarterly).
- EQ06. Employed persons by Industry group of main job (ANZSIC), Sex, State and Territory, November 1984 onwards (Quarterly).

Most of the Labour Force survey data is updated monthly, although some datasets, specifically RQ1 and EQ06 from the Labour Force, Australia, Detailed release, are updated quarterly.

The LFS statistics are based on the place of usual residence of the people being surveyed, and this may not be the same location as someone's place of work.

#### Calculated labour force metrics

The following metrics are derived from the Labour Force Survey tables:

- Civilian Population
- Employment
- Unemployment rate
- Participation rate
- Employment to population ratio
- Youth unemployment rate.

Population refers to the civilian population (as defined in the LFS), aged 15 and over unless otherwise stated. The working age population refers to the civilian population aged 15 to 64.

Working Age Population = 
$$Population_{aged 15-64}$$

*Employment* is calculated by combining the count of full-time employed persons and part-time employed persons.

$$Employment = Employed_{full-time} + Employed_{part-time}$$

The *unemployment rate* is the percentage of the labour force (employed persons + unemployed persons) that is unemployed.

$$Unemployment \ Rate \ = \ \frac{Unemployed \ Total}{Unemployed \ Total \ + \ Employment}$$

The participation rate is the labour force (which is the sum of employment and unemployment) expressed as a percentage of the population (which is the sum of labour force and not in the labour force).

$$Participation Rate = \frac{Employment + Unemployed Total}{Population}$$

The *employment to population ratio in the Atlas* is the number of *employed* persons aged 15-64 years expressed as a percentage of the *population* aged 15-64. The Australian Bureau of Statistics publishes the employment to population ratio for both 15+ and 15 to 64-year-olds. While both are of value, using a working age (15-64 years) employment to population ratio can be particularly helpful when comparing labour market strength between regions. This is because the proportion of people aged 65 and over (the vast majority of whom are retired) can vary substantially between SA4s, which can have an impact on the 15+ employment to

population ratio. By using a working age (15-64 years) employment to population ratio, the comparison focuses on the age range where people are most likely to be working and is, therefore, a better indicator of relative overall labour market performance.

$$Employment\ To\ Population\ Ratio\ =\ \frac{Employment_{aged\ 15-64}}{Population_{aged\ 15-64}}$$

The *youth unemployment rate* is calculated by dividing the count of unemployed persons aged 15-24 by the labour force aged 15-24.

$$Youth \, Unemployment \, Rate \, = \, \frac{Unemployed \, Total_{aged \, 15-24}}{Unemployed \, Total_{aged \, 15-24} \, + \, Employment_{aged \, 15-24}}$$

Atlas also uses different tables from the LFS to obtain metrics for different population cohorts including age and sex for a subset of the above metrics. The listing of sources and data sets for all labour force variables are provided in Appendix A.

#### **Smoothing treatment**

Smoothing is a statistical approach to eliminate outliers from a dataset to emphasise patterns. Surveys such as the Labour Force Survey, collect data from a sample and then use this to produce an estimate for the total population of an area. Sampling error and other sources of error or bias may occur as part of this process.

Different metrics, geographical levels, and cohorts (age, sex, educational attainment, etc.) might be reported using different smoothing methods, such as moving averages of different periods (for example 3, 6 or 12-month, or 4-quarter, averages), or seasonal adjustments and trend decompositions.

Caution should be exercised when making comparisons of values from different geographical levels, as given measurements or estimates may be subject to different treatments at the national, state/territory, or SA4 level.

At the regional level (SA4), the Australian Capital Territory is the only region for which monthly seasonally adjusted data are available. For all other regions:

- Figures are not adjusted for seasonal variations. Therefore, it is recommended to make year-on-year comparisons within the same time series, as movements between different months of the year may be influenced by seasonal factors.
- Metrics have been averaged over 3, 6 or 12 months, or 4 quarters, to help to reduce
  the inherent volatility in the original data. However, when regional data is further
  disaggregated by sex and age groups, estimates will be subject to a greater degree
  of statistical variability and even after a 12-month average has been applied may still
  not reflect actual labour market conditions for those sex or age groups in the SA4.
- Youth unemployment rates are generally based on small sample sizes and are therefore subject to high levels of volatility in the data. This metric (and its movements) may not reflect actual youth labour market conditions in the SA4 and should be interpreted with a high degree of caution.

#### **Rounding treatment**

The metrics are calculated using unrounded values and are rounded for display with the precisions as listed below:

• Population (15+) - nearest 100\*

- Employment nearest 100\*
- Unemployment Rate one decimal place
- Employment to population ratio (15-64) one decimal place
- Participation rate one decimal place
- Youth unemployment rate one decimal place
- Age, sex, education and Aboriginal and Torres Strait Islander status breakdown percentages - one decimal place
- Age and sex breakdown counts nearest 100\*
- Aboriginal and Torres Strait Islander breakdown counts not rounded\*
- Industries nearest 100
- 1-year changes one decimal place.

#### **Data suppression**

Employment count by industry and SA4 can in some cases result in small sample sizes. This can make interpretation difficult and require extra data security measures where information about survey respondents may be discernible.

To address these issues, in cases where the estimated employment is fewer than 1000 in an industry for a selected area, the value is omitted showing ≤1000 instead, and the accompanying percentage share is not calculated.

#### **Definition of sex within the Labour Force Survey**

The datasets obtained from the ABS include a variable for the sex of people. This variable describes the sex at birth of survey participants and not gender or other variations of sex characteristics. Sex recorded at birth is defined in an operational definition on the ABS website<sup>2</sup>. The legislated requirements for collecting data about sex are specified in the Census and Statistics Regulation 2016<sup>3</sup>.

#### Australian Capital Territory as a SA4 and territory

The Australian Capital Territory (ACT) is both a SA4 and a territory. When viewing the ACT from within the SA4 region tab of the Atlas (as well as the State tab), treatments, methods, and sources common to states and territories are used for the ACT over the same treatments, methods, and sources for SA4s, where available. This typically only applies to LFS data. Hence, Atlas treats the ACT as a territory, rather than as an SA4, where possible. This means that much of the data for the ACT are presented in seasonally adjusted terms, which is a different treatment when compared with the corresponding data items for other SA4s. Therefore, caution is advised when making comparisons between the ACT and other SA4s.

#### Western Australian (WA) Outback North and South

<sup>\*</sup> When the value is greater than 1 million, the value is rounded to the nearest ten thousand.

<sup>&</sup>lt;sup>2</sup> ABS, '<u>Standard for Sex, Gender, Variations of Sex Characteristics and Sexual Orientation Variables</u>', *ABS Standards*, latest release.

<sup>&</sup>lt;sup>3</sup> Australian Government, '<u>Census and Statistics Regulation 2016</u>', *Federal Register of Legislation*, 11 February 2020.

The Labour Force Survey (LFS) uses the list of SA4s from the version of the Australian Statistical Geography Standard (ASGS) published in 2011<sup>4</sup>, whereas the Nowcast of Employment by Region and Employment (NERO), uses the version from 2016<sup>5</sup>.

Those versions differ in the way Western Australia Outback is reported. The 2016 ASGS version used by NERO divides the region into Western Australia - Outback North and Western Australia - Outback South, while the ABS reports using Western Australia - Outback (North and South) as a whole. Accordingly, LFS figures are not available for Western Australia - Outback North and Western Australia - Outback South in Atlas.

The LFS figures for both regions in Atlas relate to the combined region of Western Australia – Outback (North and South), so overstates the labour force estimates in each SA4 individually.

#### **Job Vacancies Survey**

The ABS releases the quarterly Job Vacancies Survey (JVS)<sup>6</sup> describing the number of vacancies in February, May, August, and November. The survey covers all employing organisations in Australia with at least 5 employees, except for businesses primarily involved in the 'agriculture, forestry and fishing' industry, private households employing staff, foreign embassies and permanent defence forces.

The job vacancies figures relate to the number of vacancies available for immediate filling on the actual survey reference date, rather than the monthly or quarterly period.

The JVS informs the Industry tab vacancy numbers for each industry division. The data corresponds to the original series (not seasonally adjusted or trended), with data not available for the 'Agriculture, Forestry and Fishing' industry as this industry is not covered by the survey.

#### **Characteristics of Employment Survey**

The Characteristics of Employment Survey (COE)<sup>7</sup> is conducted once a year by the ABS as a supplement to the monthly Labour Force Survey (LFS). It is conducted in the month of August with its results released in December of the same year.

As it is a supplement of the LFS, the COE has the same scope and coverage: population aged 15 years and over, excluding defence force members and overseas residents. Additionally, data refers only to persons employed in the labour force (not unemployed persons or persons not in the labour force).

The topics of the survey are employee earnings, working arrangements, membership to trade unions and labour hire workers, with some topics, such as trade union membership collected every second year. The data is used in Atlas to inform median weekly earnings by industry over time and latest median earnings figures by sex. It is important to note these

<sup>&</sup>lt;sup>4</sup> ABS, '<u>Australian Statistical Geography Standard (ASGS): Volume 1 - Main Structure and Greater Capital City Statistical Areas, July 2011</u>', *ABS*, 23 December 2010.

<sup>&</sup>lt;sup>5</sup> ABS, '<u>Australian Statistical Geography Standard (ASGS)</u>: Volume 1 - <u>Main Structure and Greater Capital City Statistical Areas</u>, July 2016', *ABS*, 12 July 2016.

<sup>&</sup>lt;sup>6</sup> ABS, Job Vacancies Australia, ABS website, latest release.

<sup>&</sup>lt;sup>7</sup> ABS, Characteristics of Employment Australia, ABS website, latest release.

figures are a guide only and should not be used to determine a wage rate as they do not consider years of experience or other factors that may influence a person's wage, and are based on weekly earnings and do not take account of variations in hours worked or paid for. Further, these estimates are subject to some degree of non-sampling error as respondents (or a responsible adult in the household) is asked to report earnings and they may not refer to actual pay records. Their purpose is for reference and cross-industry comparisons.

The data is presented in Atlas's Industry tab.

#### **Census of Population and Housing**

Every five years, the ABS counts every person and household in Australia<sup>8</sup>. The Atlas presents data from the 2021 Census to provide a breakdown of the population by their educational attainment and by their First Nations status.

These breakdowns are shown in the Labour Force tab and are available at the national, state/territory and SA4 level.

It should be noted that the 2021 Census was conducted during the COVID period, so some data will be reflective of this time<sup>9</sup>. Therefore 2021 Census data should be interpreted with this context in mind.

#### Frequency

It should be noted that while much of the data presented in Atlas is monthly, data from the Census is a snapshot from 2021. Caution is therefore advised in making comparisons between Census data and more recent data sources.

#### **Educational attainment**

This breakdown is derived from the 2021 census variable Level of highest educational attainment (HEAP)<sup>10</sup>. The Atlas reports 5 groups:

- Below Year 12 (incl. Cert I/II)
- Year 12
- Certificate III & IV
- Diploma and Advanced Diploma
- Bachelor's Degree or above.

The count excludes Census respondents younger than 15 or older than 64, as well as people currently enrolled in primary or secondary school, and responses that are inadequately described or not stated.

#### **First Nations status**

This variable derived from the 2021 Census shows the count of persons aged 15-64 who self-identify as First Nations peoples.

<sup>&</sup>lt;sup>8</sup> ABS, Census of Population and Housing, accessed September 2023.

<sup>&</sup>lt;sup>9</sup> ABS, COVID-19 and the Census, accessed July 2024.

<sup>&</sup>lt;sup>10</sup> ABS, '<u>Level of highest educational attainment (HEAP)</u>', *ABS, Guide to Census data*, 15 October 2021, accessed July 2023.

This Census variable labelled Indigenous status (INGP)<sup>11</sup> can take 6 distinct values. The response 'Overseas visitor' has been excluded while the responses 'Aboriginal', 'Torres Strait Islander' and 'Both Aboriginal and Torres Strait Islander' have been combined into 'Aboriginal and/or Torres Strait Islander'. The responses 'Not stated' and Non-Indigenous' have been left as is.

This information is collected through self-identification and any changes in how a person chooses to respond will affect the count. The count is also affected if respondents did not answer this question. The national non-response rate for Indigenous status (INGP) was 4.9% in the 2021 Census.

#### **Perturbation**

Perturbation is an approach in which random adjustments are made to values in the data to avoid releasing confidential data. It has been used with the Census 2021 datasets via the Census Table Builder Pro service provided by the ABS. Perturbation enables the release of a greater range of more detailed data. However, this may result in minor differences between totals calculated directly when compared with the sum of the sub-populations included in that total.

#### **Australian Business Register**

The <u>Australia Business Register</u> (ABR) data is a directory of registered businesses in Australia which is managed by the Australian Taxation Office.

ABR data is available to Australian government agencies. JSA has obtained access to this dataset as part of the Department of Employment and Workplace Relations, an approved government agency.

An automated procedure processes this dataset to obtain the number of business entries (newly registered ABNs), exits (closed or cancelled ABNs), and the total unique number of active ABNs for each industry (1 and 2-digit ANZSIC) at a national level.

The results are presented in the Industry tab whereby the data covers the latest 5 years and includes public and private businesses as well as sole traders or individuals who have registered an Australian Business Number (ABN).

#### Occupations and Industries Analysis, Labour Market Insights

Data for the industries and occupation view comes from the JSA <u>Labour Market Insights</u> Analysis of Occupations and Industries.

JSA trends data from the detailed Labour Force Survey to create an estimation of employment over time across all industries (down to ANZSIC 3-Digit level) and occupations (down to 4-Digit ANZSCO level) nationally and by state. The JSA industry trended series differs from the 1-Digit ANZSIC trended series released by the ABS in Table 04 of the detailed Labour Force Survey. The trending method used by JSA applies significant

<sup>&</sup>lt;sup>11</sup> ABS, 'Indigenous status (INGP)', ABS, Guide to Census data, 15 October 2021, accessed July 2023.

smoothing, meaning it serves as a better reflection of longer-term trends within an occupation or industry.

Atlas presents JSA employment trended data, at a national and state level. This also includes the respective sex breakdown by industry. This can be found within the Industry tab when browsing by region and when browsing by industry.

JSA does not produce trended data at the regional (SA4) level. So, the industry employment data for SA4 comes from the Labour Force Survey (4-quarter average of original data), while the sex breakdowns by industry are from Census 2021. Given that the SA4 data and State data come from different series, SA4 figures, if aggregated, will not be equal to the state trended data.

For certain industries, employment values over the COVID period (May 2020 to November 2021) are not included and care should be taken when referring to any figure from this period. Revisions may occur if data becomes available.

JSA Occupation and Industry Analysis also uses a customised report produced by the ABS, with employment data by industry and occupation. From this customised report, Atlas showcases the top employing industries for each occupation, and the main occupations within each industry. These are available from the Industry and Occupations tabs respectively.

JSA's trended series is not currently available to the public for download yet. This will be made available when the full series is published on the JSA website.

#### **Internet Vacancy Index (IVI)**

The Internet Vacancy Index<sup>12</sup> (IVI) is an administrative dataset that provides data on online job vacancies from advertising activity each month.

The count of online job ads (IVI job value) is collected from a range of online advertising boards including SEEK, CareerOne and Workforce Australia. It provides an estimate of the count of vacancies by 4-digit ANZSCO unit groups and different geographical levels: national, state/territory, and a custom set of regions unique to IVI called 'IVI region'.

#### The IVI does not:

• reflect the total number of job advertisements in the Australian labour market

- account for jobs advertised through other online job boards, employer websites, social media, newspapers, or other informal methods such as word-of-mouth
- take account of multiple positions being advertised in a single job advertisement.

Job vacancies and job advertisements are different. Some employment opportunities are not advertised by employers, who may instead fill their vacancies via internal promotion or alternative recruitment methods.

Online job advertisements can be slightly biased towards higher skilled positions. Employers with lower skilled vacancies tend to use informal recruitment methods like social media or

<sup>12</sup> Jobs and Skills Australia (JSA), '<u>Internet Vacancy Index</u>', *JSA website*, latest release; JSA, '<u>Internet Vacancy Index Methodology</u>', *JSA website*, latest release.

word-of-mouth more regularly. On-line advertising of job vacancies is far less common in regional and remote areas of Australia.

IVI data presented at the SA4 level is an experimental series created by corresponding data from the 37 IVI regions across to the 88 ABS SA4s. Accordingly, these estimates a subject to a degree of estimation error.

This concordance from IVI region to SA4 is not publicly available for download.

This data is based on the location of the estimated vacancy, or place of work, unlike the rest of the data in Atlas, which is based on place of usual residence. This should be considered when interpreting or combining data in Atlas, particularly in SA4s in capital cities.

Further information on IVI data, the rationale for the custom geographic structure, other limitations and details involved in the preparation of the data and counting procedures can be found at the 'Sources and Citation' section.

#### **Rounding treatment**

The estimated vacancies value is rounded to the nearest whole number.

#### **Smoothing treatment**

The smoothing approach used depends on the geographical level.

For estimated vacancies aggregated by SA4 and 4-digit ANZSCO unit group, the sample size can be quite small. So, to mitigate volatility, a 6-month moving average is applied. At the state/territory and national level, vacancies are seasonally adjusted.

#### **Data suppression**

If the estimated vacancies are fewer than 5, then values are suppressed for the sake of data privacy.

For the estimated vacancies time series, if any data point in the series is less than 5, then the entire time series chart is suppressed.

#### Nowcast of Employment by Region and Occupation (NERO)

NERO<sup>13</sup> is an experimental dataset providing information on employment in 355 occupations across 88 SA4 regions in Australia.

Previously, this type of data was only readily available every five years as part of the ABS Census of Population and Housing. With NERO, these insights can be produced monthly.

Given its experimental nature, NERO is subject to error resulting from its model of the labour market including errors in the data it uses, its estimates, as well as the model structure. Also, it is worth noting that NERO estimates are based on the place of usual residence which may not be the same location as someone's place of work.

<sup>&</sup>lt;sup>13</sup> Jobs and Skills Australia (JSA), 'Nowcast of Employment by Region and Occupation (NERO)', JSA website, latest release; JSA, 'Nowcast of Employment by Region and Occupation Methodology', JSA website, latest release.

For additional information about the nowcasting methodology used, see the <u>NERO</u> methodology paper.

#### **Smoothing treatment**

NERO data has already been adjusted according to a complex, multi-step smoothing process and thus, no further treatment is applied.

#### **Data suppression**

If the employment (nowcast) is less than 100, then values are suppressed for the sake of data privacy.

For the employment (nowcast) time series, if any data point in the series is less than 100, then the entire time series chart is suppressed.

#### **Vacancy rate calculation**

Online job advertising count data from the Internet vacancy index is combined with the employment counts from NERO to calculate the vacancy rate.

The vacancy rate for an occupation in a region is found with the formula:

$$Vacancy\ rate_{ANZSCO4} = \frac{vacancies_{ANZSCO4}}{employment_{ANZSCO4}} \times 100,$$

It should be noted that while IVI data is based on place of work, NERO is based on place of usual residence. Therefore, misalignments can occur, causing data at the SA4 level to not accurately reflect vacancies by residency. This effect is particularly relevant in the case of capital cities.

This vacancy rate is only calculated at SA4 level, as estimates of employment by occupation at a state level is not available within the dashboard.

#### **Rounding treatment**

The vacancy rate is rounded to 1 decimal place.

#### **Smoothing treatment**

While no smoothing is applied after the vacancy rate calculation, it must be noted that the estimated vacancies (of which only the SA4 level data is used) uses a 6-month average, while NERO uses a significantly more complicated, multi-step smoothing process.

#### **Data suppression**

The vacancy rate is suppressed if and only if either of the instances of data used to derive it are suppressed. This means that the vacancy rate is suppressed if the:

- employment (nowcast) is less than 100
- estimated vacancies are fewer than 5.

The time series chart is suppressed if any data point in the:

- NERO series is less than 100
- estimated vacancies series is less than 5.

#### **Occupation Shortage List (OSL)**

The Occupation Shortage List (OSL) <sup>14</sup>, formerly known as the Skill Priority List (SPL), provides a current rating of occupations in shortage in Australia and in each state and territory. In the Atlas, when an SA4 is selected, the OSL rating for the corresponding state or territory is presented.

The ratings provide information about shortage based on evidence from data modelling, statistical analysis of the labour market, stakeholder consultation, employer surveys, and additional engagements with various stakeholder groups.

The OSL has four ratings to classify the shortage status on a specific occupation:

- Shortage (S): An occupation is in national shortage or overall shortage. This occurs when employers are unable to fill or have considerable difficulty filling vacancies for an occupation or cannot meet significant specialised skill needs within that occupation, at current levels of remuneration and conditions of employment and in reasonably accessible locations. In some cases, shortages may be apparent for specialisations within the occupation, but not for all instances of that occupation. In these cases, provided there is sufficient evidence, that occupation will still be considered in shortage.
- Regional shortage (R): Shortages are restricted to regional areas.
- Metro shortage (M): Shortages are restricted to metropolitan areas.
- No shortage (NS): Research has not identified any significant difficulty of filling vacancies.

For some occupations, a lack of evidence will, by default, result in an occupation being rated as 'No Shortage'.

OSL data is available from the Region view Occupations section, and from the Occupation tab. In both locations, users can view shortage ratings at a state and national level. These ratings are available at ANZSCO 4 digit Unit group level and ANZSCO 6 digit Occupation level. Additionally, users can view Occupation Shortage Drivers, which indicates the primary cause of each unit group being rated as in shortage. For example, Training gap is a gap between applicants' ability and the qualifications or training required by employers for the job advertised, while Retention gap is reported for occupations with difficulties in retaining workers.

#### **Frequency**

The OSL was first released in 2021 under the name 'Skills Priority List' (SPL). The current release was published in 2024. It is updated annually.

#### **Clean Energy Critical Occupation**

Australian Government's net-zero emissions target by 2050 will require a substantial workforce transformation. For that purpose, through the Clean Energy Capacity Study, Jobs and Skills Australia defined the jobs and industries that are critical to Australia's clean

<sup>&</sup>lt;sup>14</sup> Jobs and Skills Australia (JSA), '<u>Occupation Shortage List</u>', *JSA website*, latest release; JSA, '<u>Occupation Shortage List Methodology</u>', *JSA website*, latest release.

energy workforce, which extends beyond sectors like wind, solar and hydroelectricity into parts of construction, research and development, among others.

The Atlas facilitates a look into these jobs through the Occupations tab by flagging the occupations identified as critical for a clean energy economy and allowing users to filter the occupations table to only show these 38 occupations (Appendix C).

More information on the definition of clean energy, the methodology to identify Australia's clean energy workforce, and the identification of critical occupations, is available in the <u>Clean Energy Capacity Study</u> site.

#### **Employment Projections**

In 2017 Victoria University developed an Employment Forecasting model (VUEF)<sup>15</sup> bringing together a large body of macroeconomic, demographic, labour market and industry data in a single framework.

JSA has commissioned Victoria University to produce national employment projections to May 2034, using the Victoria University Employment Forecasting (VUEF) Model. Projections are available by industry, occupation, and state/territory<sup>16</sup>.

The employment projections have been calibrated to the macroeconomic and labour market outlook provided by the Australian Treasury and are presented over 5- and 10-year periods to highlight the shorter-term trends as well as to show the impact of longer-term or structural changes.

The projections are based off a starting point of employment estimated at May 2024 using the JSA trended series of the ABS' Detailed Labour Force Survey data, which may not align with estimates of employment from other data sources.

JSA's annual employment projections are useful for understanding the impact of the current economic and labour market outlook on Australia's future workforce needs and can be used by industry and governments to inform policy decisions and workforce planning activities. However, like any model these projections are based on assumptions and contain a degree of inherent uncertainty. Therefore, they should be used as indicative of the future trends based on our current knowledge, rather than a precise prediction of the future.

Atlas presents the employment projections for each industry ANZSIC division and industry subdivision (2-digit ANZSIC), as well as the projections for the occupations (4-digit ANZSCO). The data is available in the Industry and Occupation tabs.

#### **Total VET students and courses (TVA)**

The National Centre for Vocational Education Research (NCVER) collects data about the Australian vocational education and training (VET) sector through a number of statistical collections and surveys.

The data from NCVER are collected from registered training organisations and state/territory training authorities around Australia. All collections meet the Australian Vocational Education and Training Management Information Statistical Standard (AVETMISS) and use the

<sup>&</sup>lt;sup>15</sup> Dixon, J. (2017). Victoria University Employment Forecasts. CoPS Working Paper G-277.

<sup>&</sup>lt;sup>16</sup> Jobs and Skills Australia (JSA), 'Employment Projections', JSA website, latest release.

AVETMISS Validation Software to ensure consistent quality of data. NCVER is not responsible for the correct extraction, analysis or interpretation of the data.

Training organisations are mandated to report nationally recognised training activity only. Additionally, some training organisations may exclude international students from reporting. The extent of under-reporting of locally developed training activity (local courses, local skill sets, local units of competency, etc.) as well as the under-reporting of the delivery to international students are unknown and therefore, for statistical consistency, that delivery is excluded from the data.

Atlas uses the Total VET students and courses (TVA) dataset from NCVER to provide information on training package program completions. The specific table used in the Atlas is the TVA program completions, which can be accessed from the <a href="NCVER website">NCVER website</a> through their VOCSTATS tool<sup>17</sup>.

To protect students' confidentiality, in VOCSTATS, the Total VET students and courses databases have perturbation applied. Perturbation adjusts values in the data to avoid the disclosure of information leading to persons being identified while preserving the utility-of and patterns in the overall data. Currently, in its Training tab, Atlas presents program completions for the latest year of data available (2022) and for those with at least one completion in the year. The location of completions is based on the student's place of residence, not delivery location.

Further cohort disaggregation of completions (gender, disability status, indigenous status) is available for training package qualifications with at least 5 program completions. To prevent the identification of individuals in training packages with low number of completions, all completions have been rounded to the nearest 5. Then, cohort percentages are calculated after rounding, and when completions are below 5, then the data is suppressed.

A new data release with 2023 VET activity data is expected in September 2024. When the data is available, the Atlas will be updated.

#### **VET National Data Asset (VNDA)**

VNDA is a collaborative project between Jobs and Skills Australia (JSA), the Australian Bureau of Statistics (ABS), and the National Centre for Vocational Education Research (NCVER).

The VNDA<sup>18</sup> is an integrated data asset that links records from total VET activity data collected by NCVER and other government administrative data from the Australian Tax Office, Department of Social Services and Department of Education. This approach allows VNDA unique access and visibility into the VET student population and provides detailed insights that other collection methods, such as surveys, cannot provide.

VNDA has enabled JSA to produce the VET Student Outcomes - Top 100 Courses report, which provides valuable insights about employment, economic, social and further study outcomes for VET students' who completed a qualification in the 2018-19 financial year. The full report is available on the VNDA webpage.

<sup>&</sup>lt;sup>17</sup> <u>VOCSTATS</u>, '*Total VET students and courses'*, Program completions, 2022, extracted on 30/11/2023.

<sup>&</sup>lt;sup>18</sup> Jobs and Skills Australia (JSA), 'VET National Data Asset (VNDA)', JSA website, latest release.

The Training tab inside the Region view in Atlas, uses VNDA to show employment rate, median graduate income, higher education progression and further VET progression for those training package qualifications that appear in the VNDA top 100 courses by completion in the 2018-19 financial year. Within the Training tab, it should be noted that the primary source of data is NCVER's latest data collection of total VET students and courses, corresponding to the 2022 calendar year, in contrast to VNDA data from 2018-19. This has several implications:

- The current VNDA report only includes the top 100 courses, whereas Atlas presents approximately 3000 training packages qualifications. As a consequence, many of the training packages in Atlas do not have a direct 'National student outcomes' data for the specific course.
- The VNDA top-100 report has only used data at the national level, which means, regardless of the state of region (SA4) selected, the national outcome is displayed as a reference.
- VNDA presents top 100 courses, whereas Atlas presents nationally recognised training package qualifications. Thus, included in the top 100 courses there are some courses that are not full training package qualification, e.g. Units of competency such as First Aid Management of Anaphylaxis. Courses not classified as training package qualifications have not been included in Atlas.
- Since the latest NCVER data (2022) is from a different year than the VNDA (2018-19), there may be qualifications for which there is data about the student outcome, but that qualifications have been superseded by a newer qualification with a different course code identifier. Atlas uses the National Register of VET from training.gov.au (TGA) to generate a map of the relationships between all TGA courses which supersede each other (replacing a course with an updated and almost equivalent course). When student outcomes are available for a strongly related qualification that directly precedes or supersedes the selected qualification, the Atlas informs the user and provides a quick hyperlink to view the outcomes for that course. When student outcomes are available for a weakly-related qualification, e.g. the selected qualification and another course with student outcomes is superseded by the same course, the Atlas will present information informing the user that student outcomes can be viewed for a related course.
- This means, alternate courses with 'National student outcomes' data will be offered
  to be displayed where the current course has been superseded, or other courses of
  interest have been identified. This identification is based on the relationship between
  courses as provided by TGA.

#### **Nationally recognised training**

Training.gov.au, also known as TGA is the national register of vocational education and training in Australia<sup>19</sup>. It is managed by the Department of Employment and Workplace Relations (DEWR) on behalf of State and Territory Governments.

TGA is the authoritative source of Nationally Recognised Training (NRT) and Register Training Organisations (RTOs).

<sup>&</sup>lt;sup>19</sup> Training.gov.au (TGA), 'Nationally recognised training', TGA website, accessed November 2023.

Nationally recognised training includes training packages, qualifications, units of competency, accredited courses and skill sets. Registered training organisations have the approved scope to deliver national recognised training as required by national and state/territory legislation.

The Training tab in Atlas puts together TGA's nationally recognised training packages with NCVER's completions data and VNDA's student outcomes insights.

#### Australian Statistical Geography Standard (ASGS) shapefile boundaries

The Atlas displays various data and information at a number of geographic levels: SA4, state/territory and national. It uses shapefiles to display the boundaries of each region on the map.

The region selection feature allows users to search for a region by postcode and makes use of a correspondence between the postcode and SA4 boundaries to allow searching by postcode or region name.

#### **SA4** Region shapefile

The Australian Statistical Geographic Standard (ASGS) is a hierarchical geographical classification, defined by the Australian Bureau of Statistics (ABS), which is used in the collection and dissemination of official statistics.

Statistical area level 4 (SA4) regions are one of the spatial units defined under the ASGS.

SA4s are the largest sub-State regions in the Main Structure of the Australian Statistical Geography Standard (ASGS), and have been designed for the output of a variety of regional data. They are specifically designed for the output of ABS Labour Force Survey data and therefore have population limits imposed by the Labour Force Survey sample. These areas represent labour markets or groups of labour markets within each State and Territory.

There is a total of 88 SA4 regions shown in the Atlas but as noted above, the ABS LFS combines the two regions of Western Australia – Outback North and Western Australia – Outback South, into Western Australia – Outback (North and South), and thus LFS data are only available for 87 regions.

A state-based shapefile from the same source is used for the state and national level map.

The version of the ASGS used currently in the product was released in 2016<sup>5</sup> and the post code search feature uses postal areas defined in the 2021 release under Non-ABS Structures<sup>20</sup>.

#### Local Government Areas (LGA) and Employment Region (ER) shapefiles

Users can choose to view the map borders of LGAs and ERs within the map function. However, no data has been linked and thus these particular shapefile regions are not interactive.

For more information on these areas, visit: <u>Employment Region Dashboards and Profiles |</u>
<u>Jobs and Skills Australia</u> and <u>Small Area Labour Markets | Jobs and Skills Australia</u>

<sup>&</sup>lt;sup>20</sup> ABS, 'Postal Areas', ABS, Australian Statistical Geography Standard (ASGS) Edition 3, 6 October 2021, accessed June 2023.

#### **Processing**

The original ABS shapefile was simplified using the Visvalingam weighted area procedure<sup>21</sup> to reduce the size of the map for a faster load time and better user experience.

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<sup>&</sup>lt;sup>21</sup> M. Visvalingam & J. D. Whyatt, 'Line generalisation by repeated elimination of points', *The cartographic journal* 30.1 (1993): 46-51.

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# **Appendix A**

This appendix lists the source tables used in constructing the Atlas data model. The ABS provides LFS data in original, seasonally adjusted and/or trend series. In some instances, the Atlas team implemented additional smoothing by taking a moving average and where this has been done the number of months over which the figure has been averaged is indicated (for example 3MA refers to data that are a 3-month average).

**Table 2 National LFS metrics** 

Disaggregation	Variable	Series Type	Source
-	Population (15+)	Original	Table12
-	Employment	Seasonally adjusted	Table12
-	Unemployment rate	Seasonally adjusted	Table12
-	Employment to population ratio (15-64)	Seasonally adjusted	Table18
-	Participation rate (15+)	Seasonally adjusted	Table12
-	Youth unemployment rate	Seasonally adjusted	Table13
Age	Employment	Seasonally adjusted	Table22
Age	Employment to population ratio (15-64) (segments '15-24 years' and '25-54 years' only)	Seasonally adjusted	RM1 and Table22
Age	Employment to population ratio (15-64) (segments '55-64 years' only)	ЗМА	RM1
Age	Participation rate (15+)	Seasonally adjusted	RM1 and Table22
Age	Population (15+)	3MA	RM1
Sex	Employment	Seasonally adjusted	Table12 or Table22
Sex	Employment to population ratio (15-64)	Seasonally adjusted	Table18
Sex	Participation rate (15+)	Seasonally adjusted	Table12
Sex	Population (15+)	3MA	Table 12

Table 3 State/Territory LFS metrics

Disaggregation	Variable	Series Type	Source
-	Population (15+)	Original	Table12 and
			Table12a
-	Employment	Seasonally adjusted	Table12 and
			Table12a
-	Unemployment rate	Seasonally adjusted	Table12 and
			Table12a

-	Employment to population ratio (15-64)	3MA	GM1
-	Participation rate (15+)	Seasonally adjusted	Table12 and Table12a
-	Youth unemployment rate	12MA	Table16
Age	Employment	12MA	RM1
Age	Employment to population ratio (15-64)	12MA	RM1
Age	Participation rate (15+)	12MA	RM1
Age	Population (15+)	12MA	RM1
Sex	Employment	Seasonally adjusted	Table12 and Table12a
Sex	Employment to population ratio (15-64)	3MA	RM1
Sex	Participation rate (15+)	Seasonally adjusted	Table12 and Table12a
Sex	Population (15+)	3MA	GM1

Table 4 Statistical Area 4 region LFS metrics

Disaggregation	Variable	Series Type	Source
-	Population (15+)	6MA	RM1
-	Employment	6MA	MRM1
-	Unemployment rate	6MA	MRM1
-	Employment to population ratio (15-64)	6MA	RM1
-	Participation rate (15+)	6MA	MRM1
-	Youth unemployment rate	12MA	RM1
Age	Employment	12MA	RM1
Age	Employment to population ratio (15-64)	12MA	RM1
Age	Participation rate (15+)	12MA	RM1
Age	Population (15+)	12MA	RM1
Sex	Employment	12MA	RM1
Sex	Employment to population ratio (15-64)	12MA	RM1
Sex	Participation rate (15+)	12MA	RM1
Sex	Population (15+)	12MA	RM1

Table 5 National, State/Territory and Statistical Area 4 region LFS industries data

Region type	Disaggregation	Variable	Series Type	Source
National and States/Territories	-	Labour force head counts by ANZSIC major group	Trend	Table EQ06 trended by Jobs and Skills, Australia
National and States/Territories	sex	Labour force head counts by ANZSIC major group	Perturbed survey	Table EQ06 trended by Jobs and Skills, Australia
SA4	-	Labour force head counts by ANZSIC major group	4 quarter average	RQ1
SA4	sex	Labour force head counts by ANZSIC major group	Perturbed survey	ABS Census of Population and Housing, 2021

# **Appendix B**

This appendix lists the product business rules.

#### Table 6 Business rules.

Business rule	Rule type
LFS	
For the SA4 region values (excluding ACT) a 6-month moving average is applied except for when the data is disaggregated by age or sex, where a 12-month moving average is applied.	Smoothing
For the industry employment counts at the SA4 level a 4-quarter average is applied.	Smoothing
For reporting the labour force metrics for all regions (map overview and labour force tabs), the following precision rules apply: For counts – nearest 100 (nearest 10,000 if over 1 million) For rates and ratios – 1 decimal place.	Rounding
Employment to population ratio age bands is based on the population aged 15 years or older and less than 65 years old. The age breakdown of employment to population ratio is based on the age-bands; 15-24, 25-54 and 55-64.	Definition
In the industry tab we suppress data that is based on an excessively small sample. This is deemed to be the case if a region and industry major group combination contains fewer than 1000 individuals. In this case the number of employed and the percentage share for that industry will not be shown and instead will appear ≤1000 and no percentage share are calculated.	Data suppression
The unemployment rate and youth unemployment rate metrics are not displayed for age or gender cohorts due to the risk of high volatility arising from a small sample.	Data suppression
NERO	1
Nowcast (NERO) employment counts rounded to nearest 100.	Rounding
The Atlas allows users to report results for several regions together giving an average value weighted by population. If NERO employment estimates to aggregated include values of 10 then the vacancy rate and the employment count is not displayed.	Aggregation
IVI	
A 6-month moving average is used to smooth vacancies by occupations (4-digit ANZSCO).	Smoothing
IVI, NERO	1

Estimated vacancies are rounded to the nearest whole number in the	Rounding
occupations tab.  For the summary on the overview tab, if the value is greater than 1000, it is	
rounded to the nearest 100. Otherwise, it is rounded to the nearest 10.	
Vacancy rate is rounded to one decimal place.	Rounding
If the employment (nowcast) is less than 100, then values are shown as <100.	Data suppression
For the employment (nowcast) time series, if any data point in the series is less than 100, then the entire time series chart is suppressed.	
If the estimated vacancies are fewer than 5, then values are suppressed for the sake of data privacy. For the estimated vacancies time series, if any data point in the series is less than 5, then the entire time series chart is suppressed.	Data suppression
The vacancy rate is suppressed if either of the instances of data used to derive it are suppressed. Concretely, this means that the vacancy rate is suppressed if the:  • employment (nowcast) is less than 100  • estimated vacancies are fewer than 5.	Data suppression
The time series chart is suppressed if any data point in the:  NERO series is less than 100  estimated vacancies series is less than 5.	
CENSUS	
Perturbation is applied to preserve anonymity in the data obtained from the Census.	Data suppression
ALL DATASETS	
Any value in the millions is abbreviated to with an M (for example 3,500,000 becomes 3.5M), but thousands remain unchanged (EG: 770,000 remains as 770,000).	Display

# **Appendix C**

This appendix lists the 38 Clean Energy Critical Occupations within the <u>Clean Energy Capacity Study</u>.

Architectural, Building and Surveying

**Technicians** 

Agricultural and Forestry Scientists

Airconditioning and Refrigeration

Mechanics

Aircraft Maintenance Engineers

Architects and Landscape Architects

**Automotive Electricians** 

Chemists, and Food and Wine Scientists

Chemical and Materials Engineers

Chemical, Gas, Petroleum and Power

**Generation Plant Operators** 

Civil Engineering Draftspersons and

**Technicians** 

Civil Engineering Professionals

**Construction Managers** 

**Electrical Distribution Trades Workers** 

**Electrical Engineers** 

Electricians

Electronic Engineering Draftspersons and

**Technicians** 

**Electronics Trades Workers** 

**Engineering Managers** 

**Environmental Scientists** 

Geologists, Geophysicists and

Hydrogeologists

Industrial, Mechanical and Production

**Engineers** 

Marine Transport Professionals

Metal Fitters and Machinists

Mining Engineers

Motor Mechanics

Occupational and Environmental Health

**Professionals** 

Other Building and Engineering

**Technicians** 

Other Engineering Professionals

**Plumbers** 

Policy and Planning Managers

**Production Managers** 

Research and Development Managers

Structural Steel and Welding Trades

Workers

Structural Steel Construction Workers

**Telecommunications Trades Workers** 

University Lecturers and Tutors

**Urban and Regional Planners** 

**Vocational Education Teachers**