



# **Employment Region Industry profile**

## North Eastern Melbourne Employment Region

Release date: 17 October 2024

## Overview

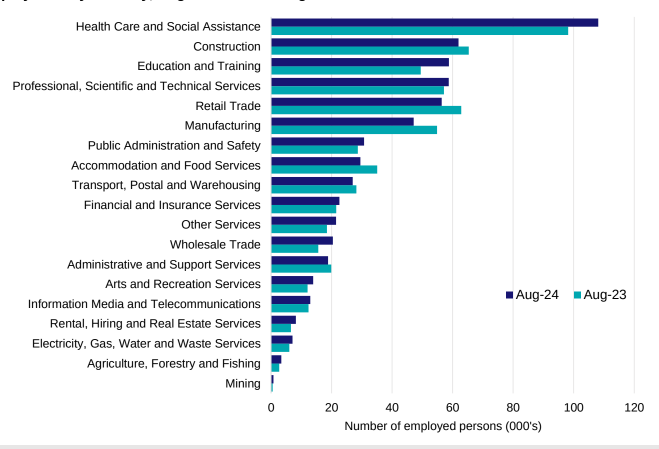
In August 2024, there were around 608,300 people employed in the North Eastern Melbourne Employment Region. The 5 largest employing industries in the region were Health Care and Social Assistance, Construction, Education and Training, Professional, Scientific and Technical Services, and Retail Trade. Together these 5 industries accounted for 57% of employment in the region.

Over the year to August 2024, employment in:

- Health Care and Social Assistance rose by 10.1% to stand at 108,100
- Construction fell by 5.2% to stand at 62,000
- Education and Training rose by 18.8% to stand at 58,800.

In Health Care and Social Assistance in the North Eastern Melbourne Employment Region, 54% of workers were employed full-time; 74% were female; and the median age of the workforce was 42.

#### Employment by industry, August 2024 and August 2023



Source: ABS Labour Force Survey\*, Detailed, four quarter averages, August 2024. Note that total employment for the region (four quarter averaged data) will not match data published in the Employment Region Labour Market dashboards (modelled estimates).

\*ABS Labour Force Survey data are based on the combined SA4s of Melbourne - North East; and Melbourne - Outer East.

Notes: Data are the latest available. A high degree of caution should be exercised when interpreting data at the regional level, particulally in regards to percentage changes, given the volatility of the underlying data. For any enquiries related to the data in this report, please contact RegionalWorkforceAssessment@jobsandskills.gov.au

## Five largest employing industries: key statistics

Health Care and Social Assistance		
<u> </u>	Number employed (Aug-24):	108,100
00 100 - g 80 -	1 year employment change:	10.1%
Employed persons (000)  800  800  600  400  200  Aug 16 Aug 17 Aug 18 Aug 17 Aug 18 Aug 17 Aug 18 Au	5 year employment change:	37.3%
	10 year employment change:	74.9%
	Youth share of employment:	9.5%
ting ting ting ting ting ting ting ting	Mature age share of employment:	17.1%
Construction		
<u> </u>	Number employed (Aug-24):	62,000
Supply Su	1 year employment change:	-5.2%
	5 year employment change:	3.0%
	10 year employment change:	9.8%
	Youth share of employment:	13.0%
	Mature age share of employment:	9.6%
Education and Training		
9 60	Number employed (Aug-24):	58,800
Hard between the property of t	1 year employment change:	18.8%
	5 year employment change:	9.8%
	10 year employment change:	48.8%
	Youth share of employment:	5.5%
	Mature age share of employment:	10.8%
Professional, Scientific and Technical Services		
70 60 60	Number employed (Aug-24):	58,700
SU 50	1 year employment change:	2.8%
We will be the state of the sta	5 year employment change:	16.2%
	10 year employment change:	44.9%
	Youth share of employment:	3.9%
	Mature age share of employment:	7.4%
Retail Trade		
80 90 70	Number employed (Aug-24):	56,400
(000) subsection of the state o	1 year employment change:	-10.3%
\$\frac{\cup 40}{2} 40	5 year employment change:	0.3%
୭ 20	10 year employment change:	8.9%
E O Pridy Pridy Pridy Pridy Pridy Pridy Pridy Pridy	Youth share of employment:	22.5%
the tips the type the tips tips the type the	Mature age share of employment:	8.1%

Source: ABS Labour Force Survey, Detailed, four quarter averages, August 2024, except youth and mature age data which are from the ABS Census of Population and Housing, 2021.

Notes: In each chart, the solid line is the level of employment and the dotted line is a simple linear trend line for the 10 year period. Given the volatility of the underlying data, employment estimates should be treated with a high degree of caution. Particular focus should be placed on the employment series over time to ascertain more reliable long-term growth trends.

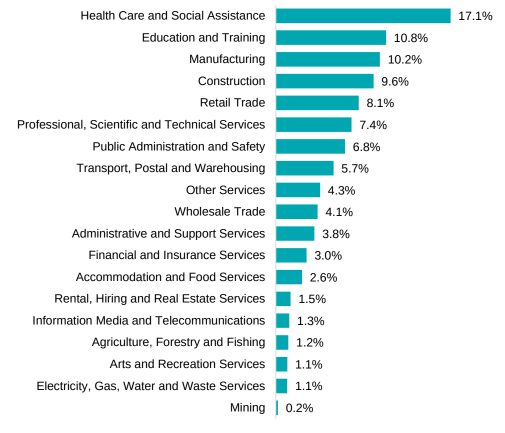
## **Employment characteristics by Industry**

### Which industries are youth (aged 15-24) employed in?



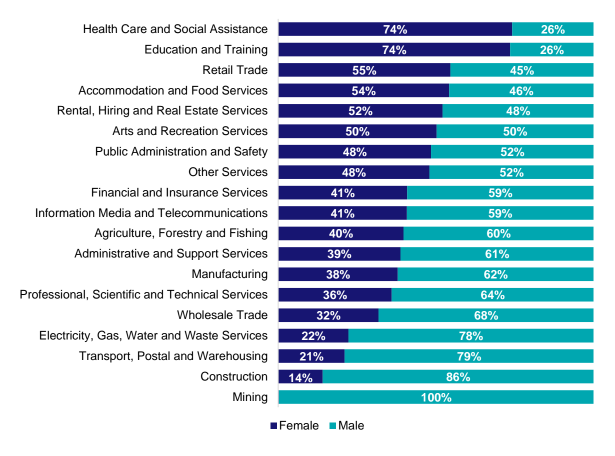
Source: ABS Census of Population and Housing, 2021.

## Which industries are mature age persons (aged 55+) employed in?



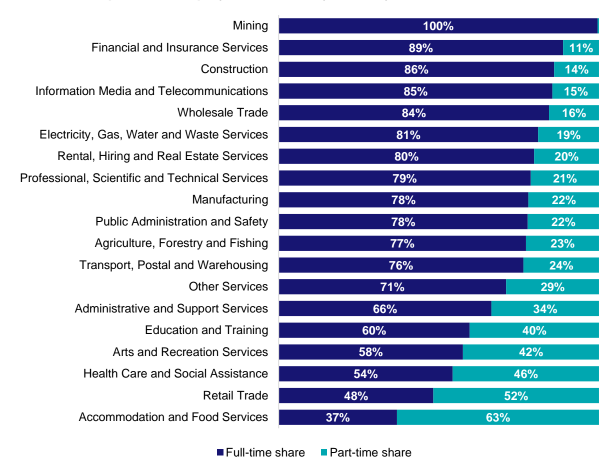
Source: ABS Census of Population and Housing, 2021. Note: SA2 level Census data have been aggregated to the Employment Region level.

#### Gender share by industry



Source: ABS Labour Force Survey, Detailed, four quarter averages, August 2024.

## Full-time and part-time employment status by industry



Source: ABS Labour Force Survey, Detailed, four quarter averages, August 2024.

Appendix
Employment by industry, North Eastern Melbourne, August 2024

Industry (in order of size)	Share of employment in the region Aug-24 (%)	Employed ('000)			Full-time share	Part-time share	Median age *
		Aug-24	Aug-23	Aug-19	%	%	ivieulan aye
Health Care and Social Assistance	17.8	108.1	98.2	78.8	54.3	45.7	42
Construction	10.2	62.0	65.4	60.1	86.0	14.0	38
Education and Training	9.7	58.8	49.5	53.5	59.6	40.4	42
Professional, Scientific and Technical Services	9.7	58.7	57.1	50.5	78.7	21.3	41
Retail Trade	9.3	56.4	62.9	56.2	48.3	51.7	34
Manufacturing	7.8	47.2	54.9	53.0	78.0	22.0	45
Public Administration and Safety	5.1	30.8	28.7	28.0	77.8	22.2	43
Accommodation and Food Services	4.9	29.5	35.1	27.5	36.9	63.1	24
Transport, Postal and Warehousing	4.4	27.0	28.2	27.2	76.4	23.6	44
Financial and Insurance Services	3.7	22.6	21.6	21.1	88.8	11.2	40
Other Services	3.5	21.5	18.5	28.5	71.0	29.0	41
Wholesale Trade	3.4	20.4	15.6	22.0	84.4	15.6	45
Administrative and Support Services	3.1	18.9	19.9	19.3	66.4	33.6	43
Arts and Recreation Services	2.3	13.9	12.1	10.4	57.5	42.5	33
Information Media and Telecommunications	2.1	13.0	12.4	11.6	85.5	14.5	40
Rental, Hiring and Real Estate Services	1.4	8.2	6.5	9.8	79.7	20.3	40
Electricity, Gas, Water and Waste Services	1.2	7.1	6.0	7.4	81.0	19.0	42
Agriculture, Forestry and Fishing	0.6	3.4	2.7	5.0	77.2	22.8	46
Mining	0.1	0.8	0.6	0.8	99.5	0.5	47
All industries	100.0	608.3	595.8	570.8	67.9	32.1	40

Source: ABS Labour Force Survey, Detailed, four quarter averages, August 2024. \*Median age is from the ABS Census of Population and Housing, 2021. Median age has been derived using aggregated SA2s for the Employment Region.

Note: Small cells should be viewed with caution due to small sample sizes and regional volatility.