

Contents

Quarterly - Tasmania

Commencements

Commencements highlights for Tasmania	3
Commencements trends for Tasmania	4
Change in commencements numbers for Tasmania	4
Commencements time series for trade occupations, Tasmania	5
Commencements time series for non-trade occupations, Tasmania	5

Cancellations and withdrawals

Cancellations and withdrawals highlights for Tasmania	6
Cancellations and withdrawals trends for Tasmania	7
Change in cancellations and withdrawals numbers for Tasmania	7
Cancellations and withdrawals time series for trade occupations, Tasmania	8
Cancellations and withdrawals time series for non-trade occupations, Tasmania ...	8

Completions

Completions highlights for Tasmania	9
Completions trends for Tasmania	10
Change in completions numbers for Tasmania	10
Completions time series for trade occupations, Tasmania	11
Completions time series for non-trade occupations, Tasmania	11

In-training

In-training highlights for Tasmania	12
In-training trends for Tasmania	13
Change in in-training numbers for Tasmania	13
In-training time series for trade occupations, Tasmania	14
In-training time series for non-trade occupations, Tasmania	14
5 year time series for Tasmania	15

12 month series	16
------------------------------	-----------

Additional information	29
-------------------------------------	-----------



Change in commencements numbers for Tasmania - quarterly

Cancellations and withdrawals



Cancellations and withdrawals highlights for Tasmania - quarterly

June quarter 2024



795 cancellations and withdrawals (down 12.0% from June quarter 2023)



410 trades (down 6.3% from June quarter 2023)



(from June quarter 2023)



)\$)' aU`Yg (Xc kb +"(i `from June quarter 2023)



(from June quarter 2023)

Change in cancellations and withdrawals numbers for Tasmania - quarterly

from June quarter 2023 to June quarter 2024

Construction Trades Workers (Trade)

↑ 15 (10.8%)

Sales Workers (Non-trade)

45 (45.3%)

Private sector

125 (15.6%)

Newly commencing worker

115 (17.0%)

Certificate III

105 (14.8%)

Part-time

85 (34.2%)

20 to 24 years

50 (20.2%)

Note: The numbers above are the largest absolute changes (increases or decreases) within each demographic category. A dash means a percentage change has not been calculated due to small base numbers.

Cancellations and withdrawals time series for trade occupations, Tasmania - quarterly

all quarters

Completions



Completions highlights for Tasmania - quarterly

June quarter 2024

Change in completions numbers for Tasmania - quarterly

from June quarter 2023 to June quarter 2024

Construction Trades Workers (Trade)

↑ 1,511

Clerical and Administrative Workers (Non-trade)

Private sector

Existing worker

Certificate IV

Part-time

40 to 49 years

Note: The numbers above are the largest absolute changes (increases or decreases) within each demographic category. A dash means a percentage change has not been calculated due to small base numbers.

Trade occupations	All June					% change	
	2020 Jun Qtr	2021 Jun Qtr	2022 Jun Qtr	2023 Jun Qtr	2024 Jun Qtr	2020- 2024	2023- 2024
	I€	İ€	IÍ	I€	ÍÍ	IÍËJ	IGÈG
	ÍÍ	İÍ	FF€	ìí	FFÍ	FFÎÈI	HÍËJ
	G€	H€	í€	H€	I€	JÌÈH	H€ÈG
	F€	FÍ	FÍ	IÍ	IÍ	IFJÈH	ÎÈG
	F€	FÍ	FÍ	í	GÍ	FIJÈI	GJFÈJ
	F€	HÍ	I€	H€	GÍ	FGÌÈÎ	ÈÍÈI
	í	GÍ	FÍ	FÍ	G€	GÍÎÈÏ	I€Ï
Total	%)\$	&*\$	&,))	&)\$	'')	%&&\$	'***

Construction Trades Workers (Trade)

Sales Workers (Non-trade)

Private sector

Newly commencing worker

Certificate III

Newly commencing m

À ï

Note: The numbers above are the largest absolute changes (increases or decreases) within each demographic category. A dash means a percentage change has not been calculated due to small base numbers.

Commencements



Commencements highlights for Tasmania - 12 month series

12 months ending 30 June 2024



(from 12 months ending 30 Jun 2023)



3 280 non-trades (up 19.0% from 12 months ending 30 Jun 2023)



3 210 males (up 7.0% from 12 months ending 30 Jun 2023)



2 160 females (up 17.6% from 12 months ending 30 Jun 2023)

Change in commencements numbers for Tasmania -

Commencements time series for non-trade occupations, Tasmania - 12 month series

12 months ending 30 June

Cancellations and withdrawals



Cancellations and withdrawals highlights for Tasmania - 12 month series

12 months ending 30 June 2024en948Tm()en-Ucfdl-ne 1-13.91EMC /7d0 5tET2886 4-6977 4.68

Change in cancellations and withdrawals numbers for Tasmania - 12 month series

from 12 months ending 30 June 2023 to 12 months ending 30 June 2024

75 (28.0%)

230 (47.7%)

695 (20.3%)

635 (21.5%)

515 (18.4%)

410 (35.6%)

245 (22.8%)

Note: The numbers above are the largest absolute changes (increases or decreases) within each demographic category. A dash means a percentage change has not been calculated due to small base numbers.



Completions highlights for Tasmania - 12 month series

12 months ending 30 June

Change in completions numbers for Tasmania - 12 month series

from 12 months ending 30 June 2023 to 12 months ending 30 June 2024

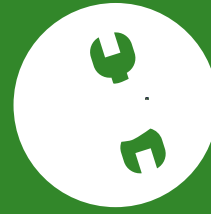
Other Technicians and Trades Workers (Trade)	75 (37.1%)
Community and Personal Service Workers (Non-trade)	245 (32.7%)
Private sector	250 (7.7%)
Newly commencing worker	205 (8.2%)
Certificate IV	210 (23.7%)
Part-time	285 (27.8%)
15 to 19 years	115 (24.5%)

Note: The numbers above are the largest absolute changes (increases or decreases) within each demographic category. A dash means a percentage change has not been calculated due to small base numbers.

Completions time series for non-trade occupations, Tasmania - 12 month series

12 months ending 30 June

In-training



In-training highlights for Tasmania - 12 month series

as at 30 June 2024

(from 30 June 2023)

3.5% of workers were employed as an apprentice or trainee

13.6% of employed workers within the trade occupations were an apprentice or trainee

5 915 trades (down **9.4%** from 30 June 2023)

6 875 males down **10.5%**

Change in in-training numbers for Tasmania - 12 month series

from 30 June 2023 to 30 June 2024

Construction Trades Workers (Trade)

Sales Workers (Non-trade)

Private sector

Newly commencing worker

Certificate III

Full-time

20 to 24 years

Note: The numbers above are the largest absolute changes (increases or decreases) within each demographic category. A dash means a percentage change has not been calculated due to small base numbers.

In-training time series for trade occupations, Tasmania - 12 month series

as at 30 June

Trade occupations	As at 30 June					% change	
	2020	2021	2022	2023	2024	2020-2024	2023-2024
	1 110	1 290	1 490	1 520	1 485	33.9	-2.2
	1 825	2 325	2 680	2 385	2 125	16.4	-10.8
	650	785	1 100	1 020	935	43.9	-8.4
	130	200	425	295	200	55.3	-32.3
	470	555	590	510	420	-10.0	-17.4
	420	640	660	530	530	26.1	-0.3
	165	210	290	270	220	34.2	-18.9
	4 765	6 010	7 225	6 530	5 915	24.1	-9.4

or

In-training time series for non-trade occupations, Tasmania - 12 month series

as at 30 June

Additional information

1. Unless stated otherwise, data are derived from the latest National Apprentice and Trainee Collection (no. 121, September 2024 estimates), which is compiled under the Australian Vocational Education and Training Management Information Statistical Standard (AVETMISS) for Apprentice and Trainee Collection Specifications, Release 7.0, October 2015.
2. Due to the delay in time between an event (commencement, completion, etc.) occurring and the reporting of that event to NCVER, NCVER estimates the most recent figures. The estimation method involves weighting recently processed numbers based on average reporting lags. As estimates are revised for up to seven quarters, figures for the last two years may differ from those published in earlier or subsequent reports. The final counts are those submitted by jurisdictions. Further details on the methodology can be found in the Estimation of apprentice and trainee statistics technical paper.
3. The COVID-19 pandemic in Australia brought about significant uncertainty for individuals, businesses, and governments. The resulting suspension of normal economic activities, combined with various government and economic interventions, has impacted apprentice and trainee numbers. Therefore, caution should be exercised when interpreting and comparing data from 2020 onwards.
4. **In-training** figures represent the number of apprenticeship and traineeship training contracts where the apprentice or trainee is actively training under the terms of their contract, and who have not completed, cancelled or withdrawn from their training, or had their training contract expired. The figure reflects the number of active contracts at a given point in time (at the end of the quarter), and therefore in-training figures cannot be cumulated over time. For this reason, quarterly comparisons are equivalent to 12-months ending comparisons, as they both represent the changes as at 30 June from one year to the next.
5. Note that the percentages presented in this product are reported to one decimal place. All other numbers, after aggregation, have been rounded to the nearest five. Rounding can lead to instances where the numbers in the body of a given table might not add to the rounded totals.
6. Unknown data have not been reported in any tables, whereas the total includes all contracts, including those with unknown status. Hence, some figures in the tables may not sum to the total.
7. Whilst the report is limited to data on contract commencements, in-training, completions and cancellations/withdrawals, data on contract recommencements, expiries and suspensions are available in VOCSTATS.
8. As the vocations approved to be under an apprenticeship or traineeship training contract are not consistent across all jurisdictions, NCVER has adopted a Trade/Non-trade categorisation for the purpose of the National Apprentices and Trainees Collection with 'Trades' classified as all occupations listed under ANZSCO major group '3-Technicians and Trades workers' and 'Non-trades' classified as all other major occupations groups 1-2 and 4-8 (Occupations are classified using the ANZSCO - Australian and New Zealand Standard Classification of Occupations, 2022 Australian Update).

This infographic is drawn from *Australian vocational education and training statistics: apprentices and trainees 2024 — June quarter*, NCVER, Adelaide.

SOURCE: National Centre for Vocational Education Research (NCVER), National Apprentice and Trainee collection no. 121, September 2024 estimates, Australian Bureau of Statistics. (2024, September). Labour Force, Australia, Detailed. cat. no. 6291.0.55.001, see <https://www.abs.gov.au/statistics/labour/employment-and-unemployment/labour-force-australia-detailed/latest-release>.

© Commonwealth of Australia, 2024



For details and exceptions visit the [NCVER Portal](#).

This work has been produced by NCVER on behalf of the Australian Government and state and territory governments, with funding provided through the Australian Government Department of Employment and Workplace Relations.

The views and opinions expressed in this document are those of NCVER and do not necessarily reflect the views of the Australian Government or state and territory governments.

ISSN 1440-0359

Published by NCVER, ABN 87 007 967 311