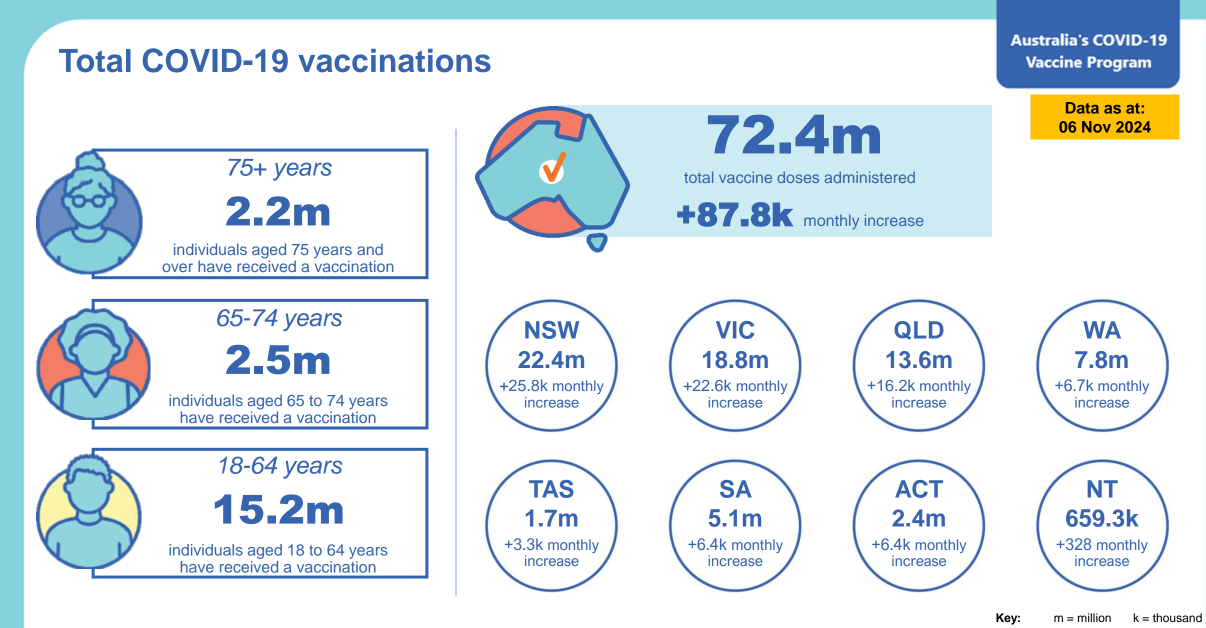
Australia's COVID-19 Vaccine Program



Australian Government

Department of Health and Aged Care

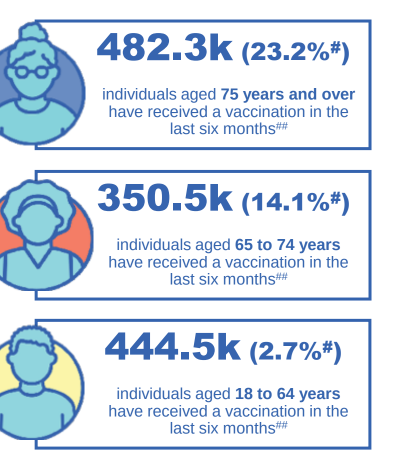
COVID-19 Vaccine Program

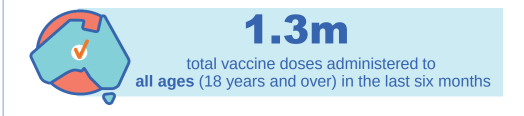


State breakdown is based on the state in which a vaccine was physically administered and may differ from a person's residential address

COVID-19 vaccinations in the last six months

Data as at: 06 Nov 2024





Number of doses administered in the last six months by provider state###

Provider state	Doses (18+ years)	Monthly change*
National	1.3m	-14.6%
ACT	40.1k	-17.1%
NSW	381.0k	-14.1%
NT	5.2k	-10.2%
QLD	230.4k	-14.3%
SA	96.6k	-15.4%
TAS	48.2k	-16.0%
VIC	356.5k	-15.3%
WA	134.7k	-12.7%

#Coverage uses the Australian Bureau of Statistics June 2023 Estimated Resident Population (ERP) as denominator.

##The number of people with a dose will not match the number of doses administered. This can occur when a person receives a valid dose but then permanently leaves Australia,

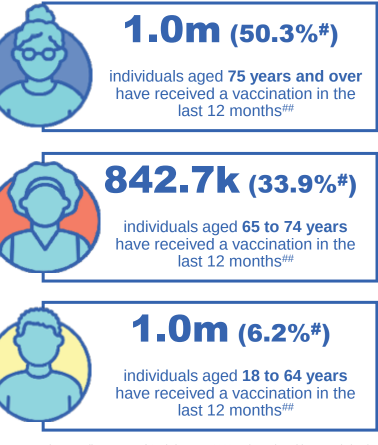
when a person receives multiple doses in a short time period (such as a specific health recommendation or a vaccine administration error), or in the case of data input errors into the Australian Immunisation Register ###State breakdown is based on the state in which a vaccine was physically administered and may differ from a person's residential address.

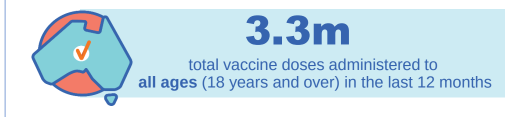
*Difference between the previous six-months as per the data as at date and the previous six-months calculated four weeks ago. Comparing rolling time periods can result in negative changes depending on the rate of vaccination.

Key: m = million k = thousand

COVID-19 vaccinations in the last 12 months

Data as at: 06 Nov 2024





Number of doses administered in the last 12 months by provider state###

Provider state	Doses (18+ years)	Monthly change*
National	3.3m	-1.8%
ACT	99.7k	-3.2%
NSW	1.0m	-1.8%
NT	14.7k	-2.7%
QLD	622.8k	-1.4%
SA	257.0k	-2.2%
TAS	116.0k	-1.4%
VIC	868.8k	-1.9%
WA	335.5k	-1.3%

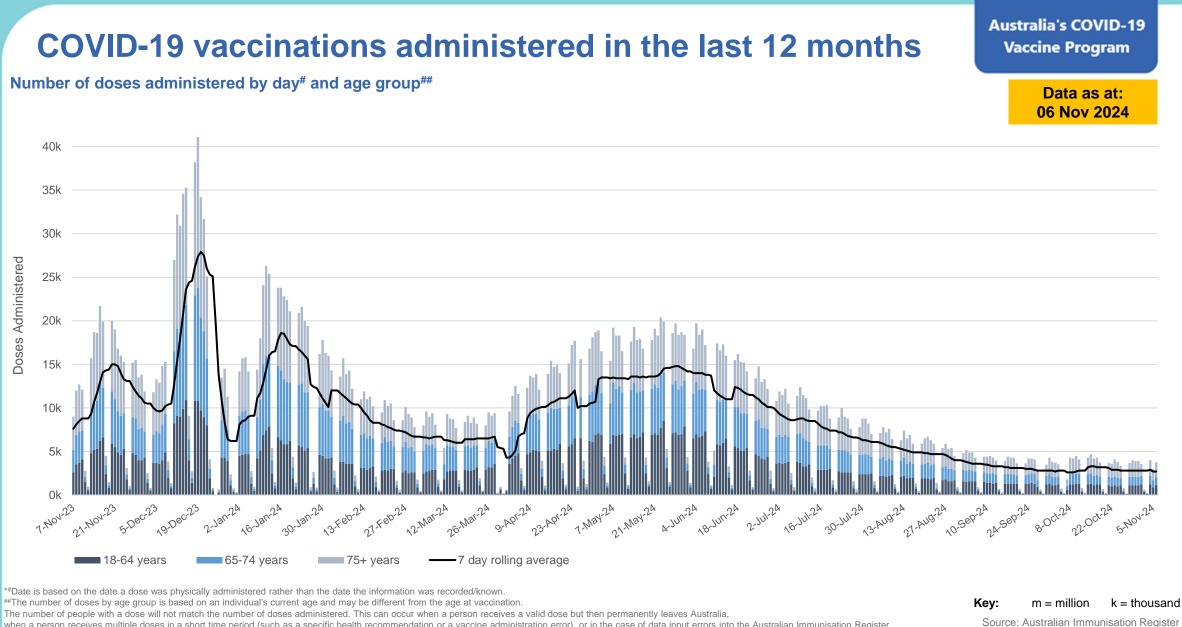
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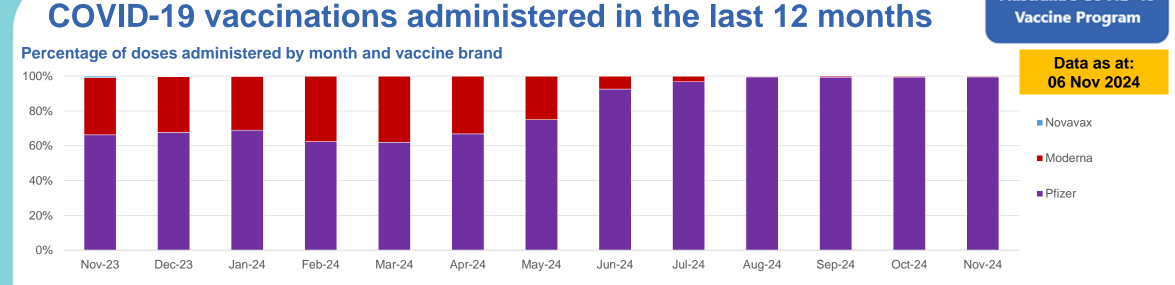
when a person receives multiple doses in a short time period (such as a specific health recommendation or a vaccine administration error), or in the case of data input errors into the Australian Immunisation Register ###State breakdown is based on the state in which a vaccine was physically administered and may differ from a person's residential address.

*Difference between the previous 12-months as per the data as at date and the previous 12-months calculated four weeks ago. Comparing rolling time periods can result in negative changes depending on the rate of vaccination.

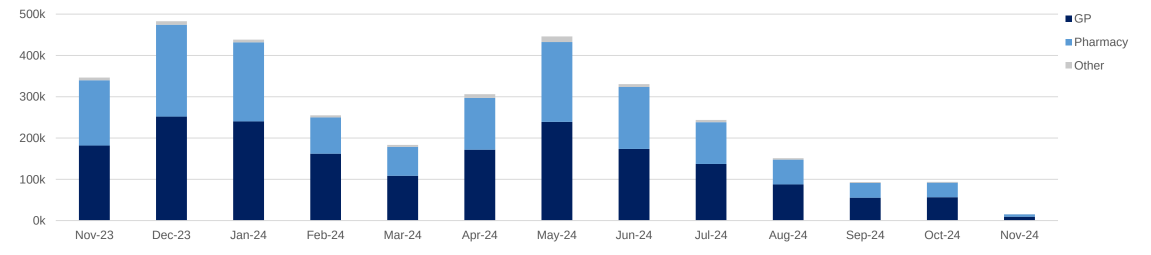




when a person receives multiple doses in a short time period (such as a specific health recommendation or a vaccine administration error), or in the case of data input errors into the Australian Immunisation Register



Number of doses administered by month and channel



Key: m = million k = thousand

Australia's COVID-19

Other consists of Aged Care and Disability, Jurisdictions, and Other Primary Care channels.

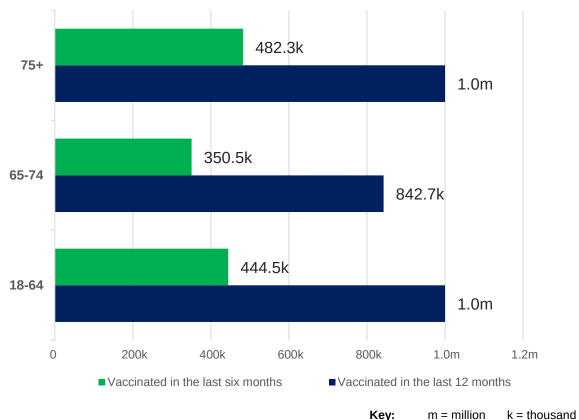
Vaccinations by age and location

Australia's COVID-19 Vaccine Program

> Data as at: 06 Nov 2024

Residential state*	Vaccinated in the last six months	Vaccinated in the last 12 months
National	1.3m	2.9m
ACT	36.6k	79.0k
NSW	379.9k	886.2k
NT	5.0k	13.2k
QLD	227.7k	549.0k
SA	95.5k	223.4k
TAS	47.5k	97.0k
VIC	344.5k	751.1k
WA	133.2k	293.4k
Unknown/Other	7.5k	13.6k

Time since individuals last vaccination by residential state (18+ years)



Time since individuals last vaccination by age (18+ years)

Key: m = million

*Residential state is based on a person's usual state of residence. In some cases, a residential address may be in Other Territories or unable to be linked to a state and result in unknown values.

Aboriginal and Torres Strait Islander peoples

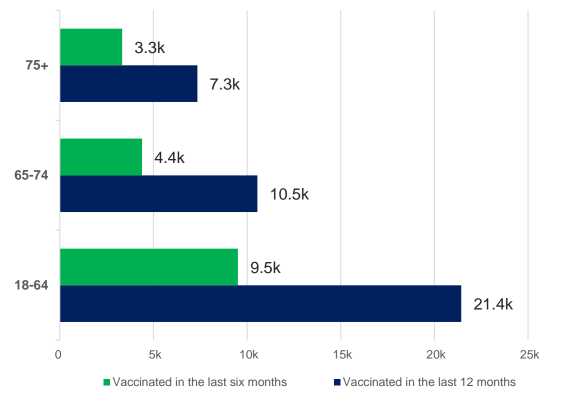
Australia's COVID-19 Vaccine Program

> Data as at: 06 Nov 2024

Vaccinated in the last six Vaccinated in the last 12 **Residential state*** months months National 17.2k 39.3k ACT <500 753 5.8k 13.4k NSW NT 830 2.3k QLD 3.9k 9.3k SA 952 2.1k TAS 1.0k 2.2k VIC 2.2k 4.6k 1.8k 3.7k WA **Unknown/Other** <500 912

Time since First Nations individuals last vaccination by state (18+ years)

Time since First Nations individuals last vaccination by age (18+ years)



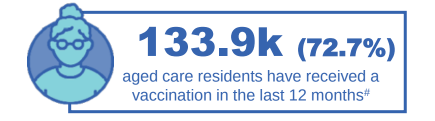
Key: m = million k = thousand

Source: Australian Immunisation Register

Identification as Aboriginal and/or Torres Strait Islander in the Australian Immunisation Register is optional, and the estimated population may be under reported. *Residential state is based on a person's usual state of residence. In some cases, a residential address may be in Other Territories or be unable to be linked to a state and result in unknown values.

Residential aged care vaccination

Data as at: 06 Nov 2024





Aged Care COVID-19 vaccinations

Jurisdiction	Received a vaccination in the last six months	
	Residents vaccinated	% of residents vaccinated
National	99.2k	53.9%
ACT	1.4k	57.9%
NSW	31.8k	53.9%
ΝΤ	293	60.5%
QLD	18.9k	50.6%
SA	8.6k	53.9%
TAS	2.1k	49.5%
VIC	27.1k	56.8%
WA	9.2k	53.5%

Key: m = million k = thousand

#Residential aged care populations are fluid and hence an estimate only. There is an administrative lag with the aged care recipient data which is linked to Australian Immunisation Register data. Counts may fluctuate due to enhancements to data over time.

Source: Matched Australian Immunisation Register data of residents in permanent residential aged care homes

National Disability Insurance Scheme (NDIS) reported vaccinations







Time since NDIS participants last vaccination by state (18+ years)

State	Vaccinated in the last six months	Vaccinated in the last 12 months
National	28.2k	55.2k
ACT	792	1.6k
NSW	8.4k	16.6k
NT	<200	363
QLD	4.7k	10.1k
SA	2.1k	4.3k
TAS	1.0k	1.8k
VIC	8.2k	15.3k
WA	2.8k	5.0k

Source: Australian Immunisation Register linked to the Person Level Integrated Data Asset (PLIDA)

Individuals with Culturally and Linguistically Diverse* (CALD) backgrounds

Vaccinated in the last

six months

169.7k

6.0k

56.5k

662

22.3k

10.1k

3.5k

51.7k

19.0k

Time since CALD individuals last vaccination by state (18+ years) Speaks a language other than English at home **Born overseas**

Vaccinated in the last

12 months

395.2k

12.9k

138.8k

1.8k

55.2k

23.4k

6.7k

114.8k

41.3k

*Individuals with culturally and linguistically diverse (CALD) backgrounds are as reported in the 2021 Census and do not include Aboriginal and Torres Strait Islander peoples. The Born Overseas cohort excludes those born in the United Kingdom, Ireland and New Zealand. The data excludes those who have since departed Australia and deceased persons since the 2021 Census. There is an overlap across CALD cohorts where individuals may have reported they had more than one CALD characteristic in the 2021 Census.

State

National

ACT

NSW

NT

QLD

SA

TAS

VIC

WA

Counts in underlying data may fluctuate a small amount due to perturbation, data maturity and changes in population size.

Key:

k = thousand

Australia's COVID-19 Vaccine Program

> Data as at: 27 Oct 2024

Vaccinated in the last

12 months

252.8k

8.6k

94.5k

1.2k

30.9k

14.4k

3.1k

79.0k

m = million

9.5k	21.0k

Vaccinated in the last

six months

105.1k

3.8k

36.6k

402

12.3k

6.1k

1.6k

34.8k

CON	395.2k (8.5%)
	People who speak a language other than English at home
	252.8k (5.9%)

Vaccinations administered in

the last 12 months (18 + years)

People born overseas

Explanatory notes

The Australian Immunisation Register (AIR): the Australian Immunisation Register is a national register that records all vaccines given to people in Australia.

Doses administered: the total number of COVID-19 vaccination records in the Australian Immunisation Register. This includes all records, including vaccine administration errors, doses that were administered to people who are no longer active in Australia (relocated or passed away), and doses administered to people overseas who have since interacted with the Australian health system. The number of doses administered is different to the number of people with a dose. The number of doses administered is normally shown by the provider state, while the number of people with a dose is normally shown by a person's residential state.

Time Since Last Vaccination: the time that has elapsed since a person's last recorded COVID-19 vaccine, based on the administration date in the Australian Immunisation Register.

Current age: unless otherwise specified, when reporting on the number of people age is calculated based on the age of a person at the time of reporting. It is possible for a person to move across cohorts over time however they are counted in only one cohort at the time of reporting.

Encounter age: unless otherwise specified, when reporting on the number of doses age is calculated based on the age of a person at the time of vaccine administration.

Aboriginal and Torres Strait Islander peoples: the Aboriginal and Torres Strait Islander population refers to the number of individuals that identify as Aboriginal and Torres Strait Islander in the Australian Immunisation Register. Identifying as Aboriginal and/or Torres Strait Islander is optional, and the estimated population may be under reported. Numbers include all Aboriginal and Torres Strait Islander peoples who have received a vaccination and are not limited to those administered in an ACCHS setting.

Other Priority Populations: some cohorts of interest are unable to be identified in the Australian Immunisation Register alone. For information on these priority populations, please refer to the caveats with the data, as these use different data assets and may have different methodologies that are not directly comparable to the general population.

International doses: vaccination doses that are recognised by the Therapeutic Goods Administration (TGA) and were physically administered outside of Australia to people included in the Australian Immunisation Register. Please note that many of these doses are assigned to a default provider with a location in the Australian Capital Territory.

Monthly increase: is the difference between the reported total as per the data as at date and the reported total from four weeks ago. This captures all new records uploaded into the Australian Immunisation Register, even if the doses were not physically administered during this time period (i.e., if a provider enters a record late).

Rounding: please note that numbers may not add up to their total due to rounding of figures.

Update information: vaccine data is sourced from the Australian Immunisation Register as at 11:59pm 06 November 2024 unless otherwise noted.