

Australian Government

Department of Health and Aged Care

COVID-19 Vaccine Rollout

Total COVID-19 vaccine doses

Australia's COVID-19 **Vaccine Program**

> Data as at: 28 Jun 2023



65+

4,451,185

individuals aged 65 and over have received a vaccination



18+

19,632,498

individuals aged 18 and over have received a vaccination



5-17

2,584,822

individuals aged 5 to 17 have received a vaccination



68,156,901

total vaccine doses administered

+109,792 weekly increase

NSW 21,113,749 +31,821 weekly increase

17,735,197 +29,858 weekly increase

12,813,416 +19,225 weekly increase

7,374,625 +11.331 weekly increase

TAS 1,582,108 +3,633 weekly increase

SA 4,771,293 +7,878 weekly increase

ACT 2,126,893 +5,434 weekly increase

NT 639,620 +612 weekly increase

Please note that a person's COVID-19 infection history cannot be linked to their vaccination records at this time, which means eligibility estimates and population coverage rates are not available. 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 2023 Booster Doses

Australia's COVID-19 Vaccine Program

Data as at: 28 Jun 2023

To COVID-19 VACCINE

Total 2023 Booster Doses administered (18+)

3,430,790

2023 Booster Doses administered by age group

	65+	50-6
ry ex	2,010,456	825,1
((\lambda))	30-49	18-2
	442.430	152.8

Note: number of Booster Doses is not the same as number of people.#

Number of people by time since last vaccination by age

	Less than six months ago	Six or more months ago	Unvaccinated##
65+	2,006,760	2,444,425	<500
50-64	831,456	3,707,313	88,317
30-49	454,802	6,385,076	231,664
18-29	166,254	3,636,412	224,650

Number of 2023 Booster Doses administered by provider state###

Provider State	2023 Booster Doses (18+)	Weekly Increase	
National	3,430,790 +104,459		
ACT	99,910	+2,662	
NSW	1,066,177	+31,029	
NT	14,061	+598	
QLD	619,087	+18,652	
SA	265,380	+7,685	
TAS	113,145	+3,563	
VIC	912,246	+29,124	
WA	340,784	+11,146	

^{*}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,

02

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.

^{##}Unvaccinated population is based on the total Estimated Resident Population minus individuals who have a dose recorded in the Australian Immunisation Register.

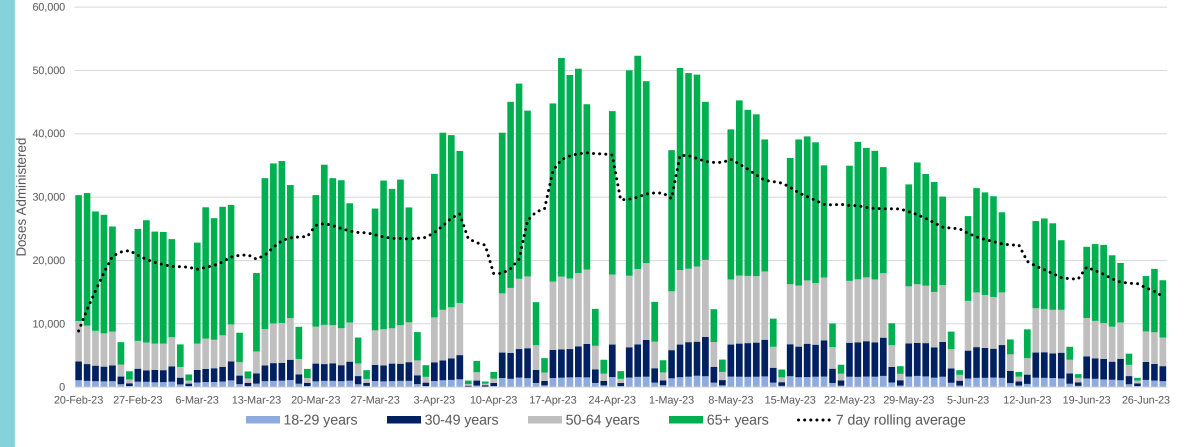
^{###}State breakdown is based on the state in which a vaccine was physically administered, and may differ from a person's residential address.

COVID-19 2023 Booster Doses

Australia's COVID-19 **Vaccine Program**

> Data as at: 28 Jun 2023

Number of 2023 Booster Doses* administered by week# and age group##



^{*}The 2023 Booster program commenced on 20 February 2023. Some doses may have been administered before the official commencement date.

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

^{*}Date is based on the date a dose was physically administered rather than the date the information was recorded/known.

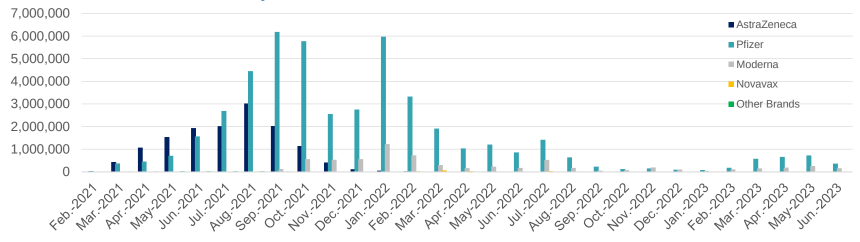
^{##}The number of doses by age group is based on an individual's current age and may be different from the age at vaccination.

COVID-19 vaccines administered over time

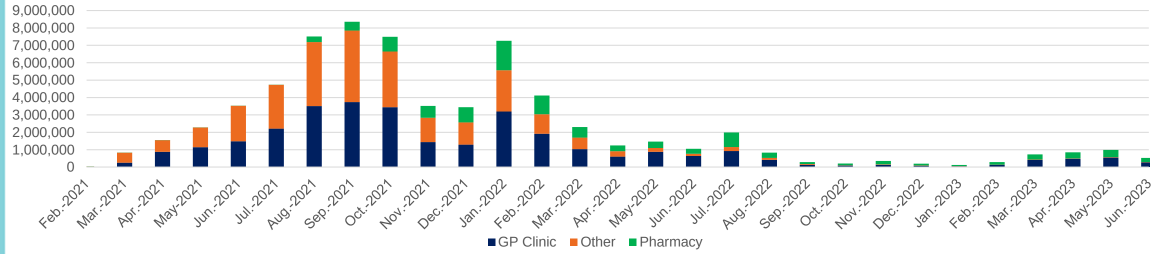
Australia's COVID-19 Vaccine Program

Data as at: 28 Jun 2023





Number of doses administered by month since start of rollout



A small number of doses are not included in the above graph as they were administered internationally to Australians prior to 20 February 2021.

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

Vaccinations by age and location

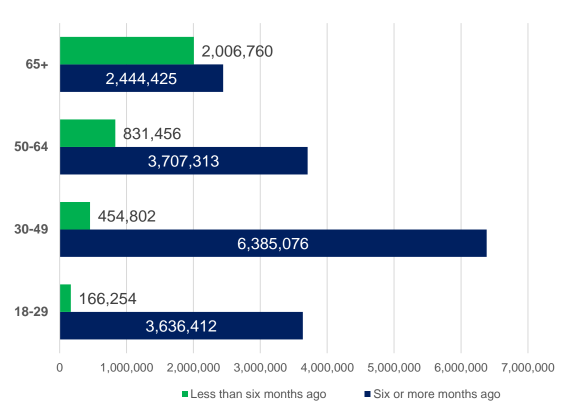
Australia's COVID-19 Vaccine Program

Data as at: 28 Jun 2023

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

Residential state*	Less than six months ago	Six or more months ago	Unvaccinated [#]
National	3,459,272	16,173,226	407,225
ACT	88,353	256,788	10,131
NSW	1,081,808	5,087,252	151,138
NT	14,213	151,706	21,179
QLD	623,737	3,176,079	233,677
SA	266,242	1,082,632	82,021
TAS	112,196	320,211	20,619
VIC	912,650	4,152,824	68,203
WA	342,022	1,722,123 58,04	
Unknown/Other	18,051	223,611	N/A

Time since individuals last vaccination by age (18+)



^{*}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.

#Unvaccinated population is based on the total Estimated Resident Population minus individuals who have a dose recorded in the Australian Immunisation Register.

Aboriginal and Torres Strait Islander peoples



106,428

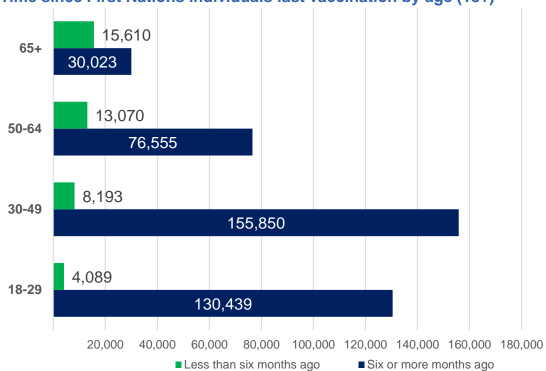
First Nations individuals aged 5 to 17 have received a vaccination

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

Residential state*	Less than six months ago	Six or more months ago	Unvaccinated [#]	
National	40,962	392,867	70,422	
ACT	727	3,933	<500	
NSW	14,485	118,364	17,626	
NT	1,940	35,555	3,969	
QLD	10,342	103,793	23,314	
SA	2,203	17,671	4,330	
TAS	2,303	11,212	1,601	
VIC	4,251	31,451	3,539	
WA	3,586	48,537	7,035	
Unknown/Other	1,125	22,351	8,631	



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



^{*}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.

Identification as Aboriginal and/or Torres Strait Islander in the Australian Immunisation Register is optional and the estimated population may be under reported.

[#]Unvaccinated population is based on the total First Nations population in the Australian Immunisation Register minus First Nations individuals who have a dose recorded in the Australian Immunisation Register.

Residential aged care vaccination rollout

Australia's COVID-19 Vaccine Program

Data as at: 28 Jun 2023

83,288 (55.5%)

estimated eligible aged care residents with a COVID-19 2023 Booster Dose#

An additional **3,749** aged care residents have received a COVID-19 2023

Booster Dose since last week.

106,396 (57.6%)

aged care residents estimated with a
vaccine dose or infection
in the last six months
(with recent immunity and not currently eligible
for a 2023 Booster Dose)

Aged care COVID-19 2023 Booster Doses

Jurisdiction	2023 Booster Doses			
	% of estimated eligible residents vaccinated	Residents vaccinated		
National	55.5%	83,288		
ACT	66.0%	1,329		
NSW	55.9%	26,842		
NT	38.9%	<200		
QLD	53.0%	16,104		
SA	54.0%	6,899		
TAS	64.0%	2,371		
VIC	59.2%	23,540		
WA	46.2%	6,068		

#The estimated eligible population is made up of residents who have completed their COVID-19 primary course, and had their last COVID-19 vaccine dose or infection more than six months ago. As residential aged care populations are fluid, and case overlay is not exact, eligible populations for vaccination are an estimate only and 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

Australia's COVID-19 Vaccine Program

Data as at: 18 June 2023

2023 Booster Doses administered to NDIS participants (18+)

56,598

+2,217

(weekly increase)

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

State	Less than six months ago	Six or more Unvaccinated [#]	
National	57,436	220,948	24,398
ACT	1,553	3,588	282
NSW	17,750	67,679	6,773
NT	339	2,197	229
QLD	10,248	44,538	6,812
SA	4,660	18,077	2,565
TAS	1,843	5,014	597
VIC	16,003	58,433	5,111
WA	5,037	21,362	1,993

Small negative changes may appear when compared with the previous report due to perturbation, data maturity and changes in population sizes.

Australia's COVID-19 Vaccine Program

Data as at: 12 June 2023

Individuals with Culturally and Linguistically Diverse* (CALD) backgrounds

2023 Booster Doses administered (18+)

COVID-19 VACCINE

People born overseas

455,892

+23,585

(weekly increase)

People who speak a language other than English at home

311,993

+16,311

(weekly increase)

Time since CALD individuals last vaccination by state (18+)

	Born overseas		Speaks a language other than English at hon		English at home	
State	Less than six months ago	Six or more months ago	Unvaccinated#	Less than six months ago	Six or more months ago	Unvaccinated#
National	478,872	3,674,163	214,941	332,493	3,464,080	212,765
ACT	14,386	70,369	3,191	9,993	64,707	3,101
NSW	175,060	1,360,042	75,343	130,517	1,353,036	84,045
NT	1,956	26,996	1,254	1,295	23,902	1,384
QLD	60,971	476,970	42,329	36,032	384,711	31,234
SA	27,566	197,695	15,708	18,172	187,262	16,682
TAS	7,205	33,340	2,478	3,460	26,724	1,783
VIC	144,522	1,138,769	54,961	106,846	1,124,564	59,769
WA	46,901	363,934	19,258	25,889	293,526	14,385

^{*}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.

#Unvaccinated population is based on the total cohort from the 2021 Census linked in MADIP minus those who have a dose recorded in the Australian Immunisation Register. Counts may fluctuate due to enhancements to data over time.

Small negative changes may appear when compared with the previous report due to perturbation, data maturity and changes in population sizes.

Source: Australian Immunisation Register linked to the Multi-Agency Data Integration Project (MADIP)

Explanatory notes

Please note that a person's COVID-19 infection history cannot be linked to their vaccination records at this time. This means we cannot estimate population eligibility or provide information on population coverage. For this reason, the number of boosters and the number of people based on their time since last vaccination have been provided.

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.

2023 Booster Doses: any booster dose administered since 01 January 2023, to individuals aged 18 and over.

Age: unless otherwise specified, 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.

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.

Weekly increases: are the difference between the reported total from last week and the total this week. 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).

Update information: vaccine data is sourced from the Australian Immunisation Register as at 11:59pm 28 June 2023 unless otherwise noted.