

# **COVID-19 Vaccine Roll-out**

29 December 2021

### Australia's COVID-19 **Vaccine Roadmap**

Data as at: 28 Dec 2021

### **Total vaccine doses**

19,432,639

people have had at least one dose

94.2%

of people over the age of 16 have had at least one dose



18,802,753

people are fully vaccinated

91.2%

of people over the age of 16 are fully vaccinated



2,144,822

people over the age of 16 who have received more than two doses

\*Administration state breakdown indicates state in which a vaccine was administered



**42,289,453** total vaccine doses administered nationally as at 28 December

**+37,226** recorded in the last 24 hours

**NSW** 13,621,571 (+8,967 daily increase)

VIC 11,252,128 (+5,073 daily increase)

8,153,596 (+7,439 daily)increase)

4,033,077 (+9,251 daily increase)

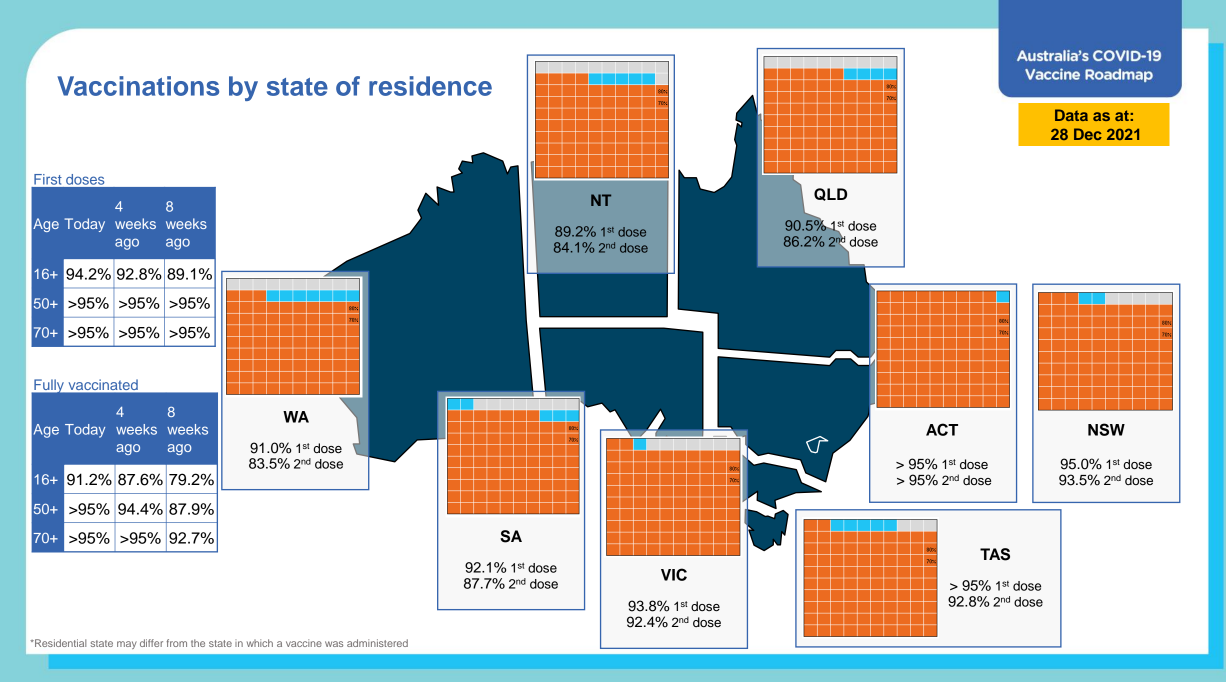
**TAS** 931,765 (+376 daily increase)

SA 2,844,524 (+5,199 daily increase)

**ACT** 1,034,527 (+810 daily increase)

NT 418,265 (+111 daily increase)

<sup>\*\*</sup>Overall dose count includes instances of more than two doses per person in a small number of cases



Data as at:

28 Dec 2021

### Commonwealth and Jurisdiction vaccine doses administered



16,923,974

doses administered by state and territory facilities

+ 14,716

recorded in the last 24 hours



25,365,479

doses administered by commonwealth facilities

+ 22,510

recorded in the last 24 hours

**24,192,535** total vaccine doses administered in primary care settings

**1,172,944** total vaccine doses administered in aged care and disability settings



42,289,453 total vaccine

doses administered nationally as at 28 December

+ **37,226** recorded in the last 24 hours

NSW	Jurisdictions	Commonwealth	
Cumulative	4,375,122	9,246,449	
Daily increase	2,617	6,350	

VIC	Jurisdictions	Commonwealth	
Cumulative	4,929,424	6,322,704	
Daily increase	499	4,574	

QLD	Jurisdictions	Commonwealth	
Cumulative	3,226,067	4,927,529	
Daily increase	888	6,551	

WA	Jurisdictions	Commonwealth	
Cumulative	1,796,253	2,236,824	
Daily increase	6,346	2,905	

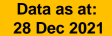
TAS	Jurisdictions	Commonwealth	
Cumulative	491,641	440,124	
Daily increase	0	376	

SA	Jurisdictions	Commonwealth	
Cumulative	1,330,186	1,514,338	
Daily increase	4,042	1,157	

ACT	Jurisdictions	Commonwealth	
Cumulative	530,448	504,079	
Daily increase	256	554	

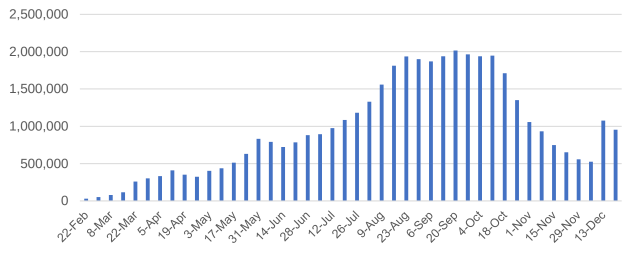
NT	Jurisdictions	Commonwealth
Cumulative	244,833	173,432
Daily increase	68	43

### **Vaccine milestone charts**

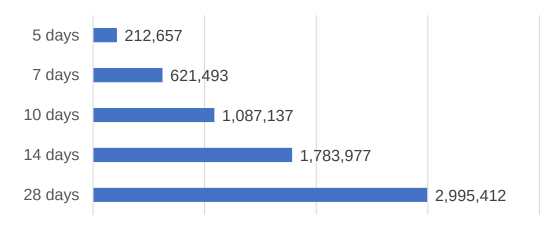


Australia's COVID-19
Vaccine Roadmap



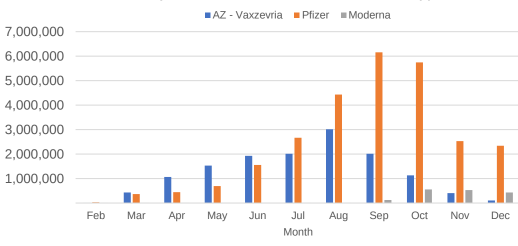


### **Doses Reported**

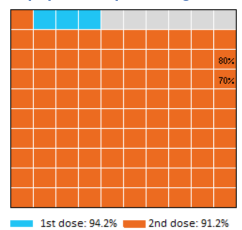


\*Sourced from the Australian Immunisation Register.

### Doses by administration month and vaccine type



### Eligible population percentage coverage



\*Each square represents 1% of the national population. Squares are filled as milestones are achieved.

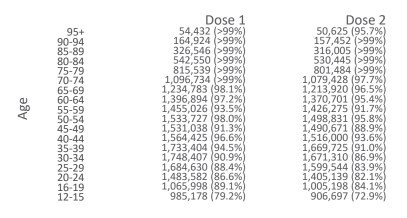
## Doses by age and sex

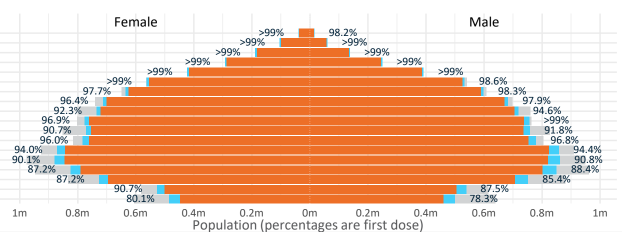
First and second doses by age and sex

	16+	50+	70+	12-15
Dose 1	<b>94.24%</b> (19,432,639 doses / 20,619,959 people)	* * * * * * * * * * * * * * * * * * * *	· · · · · · · · · · · · · · · · · · ·	<b>79.20%</b> (985,178 doses / 1,243,990 people)
Dose 2	<b>91.19%</b> (18,802,753 doses / 20,619,959 people)	<b>96.52%</b> (8,445,166 doses / 8,749,703 people)		<b>72.89%</b> (906,697 doses / 1,243,990 people)

Australia's COVID-19
Vaccine Roadmap

Data as at: 28 Dec 2021





Dose 1 Dose 2 Population

and over - dose 2	·						r opalation (perc	circages are mot av	330/	
and over - dose 2		AUS	ACT	NSW	NT	QLD	SA	TAS	VIC	WA
and over - population 20,619,959* 344,037 6,565,651 190,571 4,112,707 1,440,400 440,172 5,407,574 2,114,978 and over % with dose 1 94.24% 999% 94.97% 89.18% 90.52% 92.14% 97.62% 93.81% 90.96% and over % with dose 2 91.19% 999% 93.54% 84.10% 86.19% 87.73% 92.79% 92.37% 83.47% and over - dose 1 8,621,155 134,409 2,781,009 56,700 1,689,369 653,157 215,588 2,181,825 852,987 and over - dose 2 8,445,166 132,849 2,748,600 54,889 1,644,445 633,417 209,673 2,154,086 816,597 and over - population 8,749,703 127,802 2,807,793 62,280 1,758,855 674,384 220,036 2,211,211 885,370 and over - with dose 1 98.53% 999% 999% 99.04% 88.13% 95.09% 93.93% 95.29% 97.42% 92.23% and over - dose 2 3,935,439 43,511 985,031 11,677 579,805 244,364 79,149 754,283 280,902 and over - dose 2 2,935,439 43,251 970,153 11,295 565,106 236,766 76,831 741,971 270,767 and over - population 2,934,706 39,946 962,606 12,343 577,767 240,514 77,155 743,519 280,281 and over - with dose 1 999% 999% 999% 999% 996,615% 999% 999% 999% 999% 999% 999% 999% 9	16 and over - dose 1	19,432,639	347,121	6,235,611	169,945	3,722,712	1,327,147	429,695	5,072,926	1,923,766
and over % with dose 1 94.24% >99% 94.97% 89.18% 90.52% 92.14% 97.62% 93.81% 90.96% and over % with dose 2 91.19% >99% 93.54% 84.10% 86.19% 87.73% 92.79% 92.37% 83.47% and over - dose 1 8,621,155 134,409 2,781,009 56,700 1,689,369 653,157 215,588 2,181,825 852,987 and over - dose 2 8,445,166 132,849 2,748,600 54,889 1,644,445 633,417 209,673 2,154,086 816,597 and over - population 88.53% 99% 99% 99.89% 91.04% 96.05% 96.85% 97.89% 98.67% 96.34% and over % with dose 2 96.52% >99% 97.89% 88.13% 93.50% 93.93% 95.29% 97.42% 92.23% and over - dose 2 3,000,725 43,911 985,031 11,677 579,805 244,364 79,149 754,283 280,902 and over - dose 2 2,935,439 43,251 970,153 11,295 565,106 236,766 76,813 741,971 270,767 and over - with dose 1 2,934,706 39,946 962,606 12,343 577,767 240,514 77,155 743,519 280,281 and over - with dose 1 2,99% >99% 99% 99% 99% 99% 99% 99% 99% 99%	16 and over - dose 2	18,802,753	342,223	6,141,713	160,271	3,544,651	1,263,720	408,425	4,994,716	1,765,402
and over % with dose 2         91.19%         >99%         93.54%         84.10%         86.19%         87.73%         92.79%         92.37%         83.47%           and over - dose 1         8,621,155         134,409         2,781,009         56,700         1,689,369         653,157         215,588         2,181,825         852,987           and over - dose 2         8,445,166         132,849         2,748,600         54,889         1,644,445         633,417         209,673         2,154,086         816,597           and over - population and over \$\frac{8}{2}\text{ with dose 1}\$         18,749,703         127,802         2,807,793         62,280         1,758,855         674,384         220,036         2,211,211         885,370           and over \$\frac{8}{2}\text{ with dose 2}\$         98.528         99%         99.04         91.04%         96.05%         96.85%         97.98%         98.67%         96.34%           and over \$\frac{8}{2}\text{ with dose 2}\$         9.99%         97.89%         81.34%         93.50%         93.93%         95.29%         97.42%         92.23%           and over \$\frac{8}{2}\text{ with dose 2}\$         3.002,725         43.911         98.5031         11,677         579,805         244,364         79,149         754,283         280,902      <	16 and over - population	20,619,959*	344,037	6,565,651	190,571	4,112,707	1,440,400	440,172	5,407,574	2,114,978
and over - dose 1       8,621,155       134,409       2,781,009       56,700       1,689,369       653,157       215,588       2,181,825       852,987         and over - dose 2       8,445,166       132,849       2,748,600       54,889       1,644,445       633,417       209,673       2,154,086       816,597         and over - population and over with dose 1       8,749,703       127,802       2,807,793       62,280       1,758,855       674,384       220,036       2,211,211       885,370         and over % with dose 1       98,534       >99%       91,04%       96,05%       96,58%       97,98%       98,67%       96,34%         and over with dose 2       96,52%       >99%       97,89%       88,13%       93.50%       93,33%       95,29%       97,42%       92.23%         and over - dose 1       3,000,725       43,911       985,031       11,677       579,805       244,364       79,149       754,283       280,902         and over - dose 2       2,935,439       43,251       970,153       11,295       565,106       236,766       76,811       741,971       270,678         and over % with dose 1       >99%       >99%       94,60%       >99%       99%       99%       >99%       99%       <	16 and over % with dose 1	94.24%	>99%	94.97%	89.18%	90.52%	92.14%	97.62%	93.81%	90.96%
and over - dose 2       8,445,166       132,849       2,748,600       54,889       1,644,445       633,417       209,673       2,154,086       816,597         and over - population and over with dose 1       98.5370       2,807,793       62,280       1,758,855       674,384       220,036       2,211,211       85,370         and over with dose 2       99%       >99%       99%       91.04%       96.05%       96.05%       98.65%       97.98%       98.67%       96.34%         and over with dose 2       99.99%       97.89%       88.13%       93.50%       93.93%       95.29%       97.42%       92.23%         and over - dose 1       3,000,725       43,911       985,031       11,677       579,805       244,364       79,149       754,283       280,902         and over - dose 2       2,935,439       43,251       970,153       11,295       565,106       236,766       76,831       741,971       270,767         and over with dose 1       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       <	16 and over % with dose 2	91.19%	>99%	93.54%	84.10%	86.19%	87.73%	92.79%	92.37%	83.47%
and over - population and over % with dose 1       8,749,703       127,802       2,807,793       62,280       1,758,855       674,384       220,036       2,211,211       885,370         and over % with dose 2       98.53%       >99%       91.04%       96.05%       96.85%       97.98%       98.67%       96.34%         and over % with dose 2       96.52%       >99%       97.89%       88.13%       93.50%       93.93%       95.29%       97.42%       92.23%         and over - dose 1       3,000,725       43,911       985,031       11,677       579,805       244,364       79,149       754,283       280,002         and over - dose 2       2,935,439       43,251       970,153       11,295       565,106       236,766       76,831       741,971       270,767         and over with dose 2       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99	50 and over - dose 1	8,621,155	134,409	2,781,009	56,700	1,689,369	653,157	215,588	2,181,825	852,987
and over % with dose 1         98.53%         >99%         99.0         91.04%         96.05%         96.85%         97.98%         98.67%         96.34%           and over % with dose 2         96.52%         >99%         97.89%         88.13%         93.50%         93.93%         95.29%         97.42%         92.23%           and over - dose 1         3,000,725         43,911         985,031         11,677         579,805         244,364         79,149         754,283         280,002           and over - dose 2         2,935,439         43,251         970,153         11,295         565,106         236,766         76,831         74,1971         270,767           and over - population 2,934,706         39,946         962,606         12,343         577,767         240,514         77,155         743,519         280,281           and over % with dose 1         >99%         >99%         99%         99%         >99%         >99%         >99%         >99%         >99%         >99%         >99%         >99%         >99%         >99%         99%         >99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%	50 and over - dose 2	8,445,166	132,849	2,748,600	54,889	1,644,445	633,417	209,673	2,154,086	816,597
and over % with dose 2         96.52%         >99%         97.89%         88.13%         93.50%         93.93%         95.29%         97.42%         92.23%           and over - dose 1         3,000,725         43,911         985,031         11,677         579,805         244,364         79,149         754,283         280,902           and over - dose 2         2,935,439         43,251         970,153         11,295         565,106         236,766         76,831         741,971         270,767           and over - population         2,934,706         39,946         962,606         12,343         577,767         240,514         77,155         743,519         280,281           and over % with dose 1         >999%         >99%         99%         99%         >99%         >99%         >99%         >99%         >99%         >99%         >99%         >99%         >99%         >99%         >99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         <	50 and over - population	8,749,703	127,802	2,807,793	62,280	1,758,855	674,384	220,036	2,211,211	885,370
and over - dose 1       3,000,725       43,911       985,031       11,677       579,805       244,364       79,149       754,283       280,902         and over - dose 2       2,935,439       43,251       970,153       11,295       565,106       236,766       76,831       741,971       270,767         and over - population 2,934,706       39,946       962,606       12,343       577,767       240,514       77,155       743,519       280,281         and over % with dose 1       999%       >99%       99%       99%       >99%       >99%       >99%       >99%       >99%       >99%       >99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%	50 and over % with dose 1	98.53%	>99%	>99%	91.04%	96.05%	96.85%	97.98%	98.67%	96.34%
and over - dose 2       2,935,439       43,251       970,153       11,295       565,106       236,766       76,831       741,971       270,767         and over - population and over % with dose 1       >99%       >99%       99%       99%       >99%       >99%       >99%       >99%       >99%       >99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99% <t< th=""><th>50 and over % with dose 2</th><th>96.52%</th><th>&gt;99%</th><th>97.89%</th><th>88.13%</th><th>93.50%</th><th>93.93%</th><th>95.29%</th><th>97.42%</th><th>92.23%</th></t<>	50 and over % with dose 2	96.52%	>99%	97.89%	88.13%	93.50%	93.93%	95.29%	97.42%	92.23%
and over - population       2,934,706       39,946       962,606       12,343       577,767       240,514       77,155       743,519       280,281         and over % with dose 1       >99%       >99%       >99%       >99%       >99%       >99%       >99%       >99%       >99%       >99%       >99%       >99%       >99%       >99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%       99%	70 and over - dose 1	3,000,725	43,911	985,031	11,677	579,805	244,364	79,149	754,283	280,902
and over % with dose 1         >99%         >99%         >99%         >99%         >99%         >99%         >99%         >99%         >99%         >99%         >99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         99%         87.65         167.492         43.06         43.06         18.483         27.74<	70 and over - dose 2	2,935,439	43,251	970,153	11,295	565,106	236,766	76,831	741,971	270,767
and over % with dose 2         >99%         >99%         91.51%         97.81%         98.44%         >99%         >99%         96.61%           to 15 - dose 1         985,178         19,746         318,046         9,975         188,871         61,631         20,716         271,513         87,265           to 15 - dose 2         906,697         19,086         305,019         8,589         167,492         54,306         18,483         257,544         70,044           to 15 - population         1,243,990         19,693         390,330         13,060         270,146         82,747         26,308         308,611         132,869           to 15 % with dose 1         79.20%         >99%         81.48%         76.38%         69.91%         74.48%         78.74%         87.98%         65.68%	70 and over - population	2,934,706	39,946	962,606	12,343	577,767	240,514	77,155	743,519	280,281
to 15 - dose 1     985,178     19,746     318,046     9,975     188,871     61,631     20,716     271,513     87,265       to 15 - dose 2     906,697     19,086     305,019     8,589     167,492     54,306     18,483     257,544     70,044       to 15 - population     1,243,990     19,693     390,330     13,060     270,146     82,747     26,308     308,611     132,869       to 15 % with dose 1     79.20%     99%     81.48%     76.38%     69.91%     74.48%     78.74%     87.98%     65.68%	70 and over % with dose 1	>99%	>99%	>99%	94.60%	>99%	>99%	>99%	>99%	>99%
to 15 - dose 2       906,697       19,086       305,019       8,589       167,492       54,306       18,483       257,544       70,044         to 15 - population       1,243,990       19,693       390,330       13,060       270,146       82,747       26,308       308,611       132,869         to 15 % with dose 1       79.20%       99%       81.48%       76.38%       69.91%       74.48%       78.74%       87.98%       65.68%	70 and over % with dose 2	>99%	>99%	>99%	91.51%	97.81%	98.44%	>99%	>99%	96.61%
to 15 - population     1,243,990     19,693     390,330     13,060     270,146     82,747     26,308     308,611     132,869       to 15 % with dose 1     79.20%     >99%     81.48%     76.38%     69.91%     74.48%     78.74%     87.98%     65.68%	12 to 15 - dose 1	985,178	19,746	318,046	9,975	188,871	61,631	20,716	271,513	87,265
to 15 % with dose 1 79.20% >99% 81.48% 76.38% 69.91% 74.48% 78.74% 87.98% 65.68%	12 to 15 - dose 2	906,697	19,086	305,019	8,589	167,492	54,306	18,483	257,544	70,044
	12 to 15 - population	1,243,990	19,693	390,330	13,060	270,146	82,747	26,308	308,611	132,869
to 15 % with dose 2 72.89% 96.92% 78.14% 65.77% 62.00% 65.63% 70.26% 83.45% 52.72%	12 to 15 % with dose 1	79.20%	>99%	81.48%	76.38%	69.91%	74.48%	78.74%	87.98%	65.68%
	12 to 15 % with dose 2	72.89%	96.92%	78.14%	65.77%	62.00%	65.63%	70.26%	83.45%	52.72%

<sup>\*</sup>National population will not equal sum of listed jurisdictions due to a small number of people counted in national population residing in some 'other' territories. Due to data revisions Singapore has been removed. Sum of state doses will not add to national total as some records are unable to be geocoded to a State or Territory.

\*National population residing in some 'other' territories. Due to data revisions Singapore has been removed. Sum of state doses will not add to national total as some records are unable to be geocoded to a State or Territory.

\*Doses sourced from Australian Immunisation Register, population from ABS ERP June 2020

## **Aboriginal and Torres Strait Islander peoples Number of people vaccinated**

Data as at: 28 Dec 2021 Updated weekly

Australia's COVID-19
Vaccine Roadmap



415,514

people over the age of 16 have had at least one dose

**78.8%** 

of people over the age of 16 have had at least one dose

374,181

people over the age of 16 are fully vaccinated

71.%

of people over the age of 16 are fully vaccinated



**42,469 (59.4%)** 

people aged 12-15 years have had at least one dose

173 Aboriginal community controlled health services (ACCHS)

#

50

27

41

12

3

19

**ACT** 

**NSW** 

NT

QLD

SA

**TAS** 

VIC

WA

Medicare Address State <sup>##</sup>	Individuals Dose 1	Individuals Dose 1 %	Individuals Dose 2	Individuals Dose 2 %
Australian Capital Territory	4,953	90.7%	4,800	87.9%
New South Wales	137,647	86.2%	133,561	83.7%
Northern Territory	39,591	84.2%	34,497	73.4%
Queensland	108,070	75.4%	93,797	65.4%
South Australia	18,694	73.6%	16,211	63.8%
Tasmania	14,416	84.9%	13,336	78.5%
Victoria	35,757	88.6%	34,561	85.6%
Western Australia	42,332	66.4%	32,420	50.8%
Unknown/Other Territories	14,054	56.0%	10,998	43.8%
Totals	415,514	78.8%	374,181	71.0.%

<sup>\*</sup>Identifying as Aboriginal and Torres Strait Islander is optional and the estimated population may be under reported.

<sup>\*\*</sup>Includes all Aboriginal and Torres Strait Islander peoples who have received a vaccination, not limited to those administered in an ACCHS setting

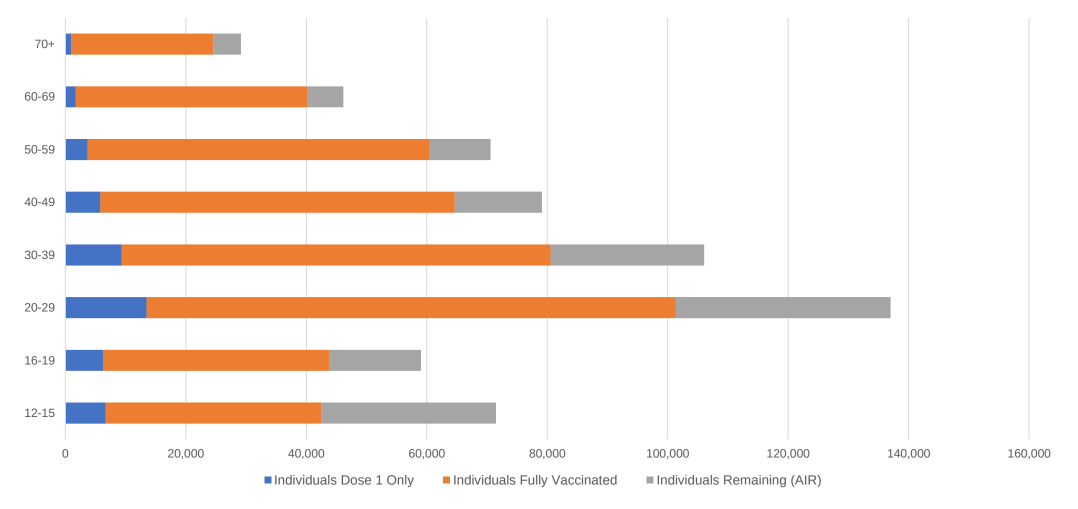
<sup>#</sup>ACCHS in the ACT are currently operating as a Commonwealth Vaccine Clinics so not included to avoid double counting

<sup>##</sup>The above table includes all identified Aboriginal and Torres Strait Islander people who are aged 16 and above by their state of residence.

# Aboriginal and Torres Strait Islander peoples Number of people vaccinated by age

Data as at: 28 Dec 2021 Updated weekly

Australia's COVID-19 Vaccine Roadmap



## Data as at: 28 Dec 2021

Australia's COVID-19
Vaccine Roadmap

## **Commonwealth primary care**



**Primary care vaccine administration sites** 

**5,674 137 173 3,472**GPs CVCs ACCHS Pharmacies



**24,192,535** total vaccine doses administered primary care settings as at 28 December

**+ 22,433** recorded in the last 24 hours

### Primary care vaccinations by provider type

	Doses administered	Daily increase	7 day increase
General Practice* includes other Commonwealth	21,130,741	8,860	242,180
Pharmacy	3,061,794	13,573	172,048

NSW 8,733,908 (+6,329 daily increase)

> TAS 425,355 (+346 daily increase)
>
> SA 1,444,698 (+1,178 daily increase)

VIC 6,062,749 (+4,618 daily increase)

> ACT 377,947 (+529 daily increase)

4,690,265

(+6,508 daily)

increase)

**WA**2,135,828
(+2,876 daily increase)

NT 153,854 (+54 daily increase)

135,912

doses administered to persons residing in other territories or with missing residential information

\*General practice includes Commonwealth Vaccination Clinics, Aboriginal Community Health Centres, Royal Flying Doctor Service and other Commonwealth vaccination facilities

## Commonwealth aged care and disability doses administered

Australia's COVID-19 Vaccine Roadmap

Data as at: 28 Dec 2021



1,172,944 (+77 last 24 hours)

Total vaccine doses administered in aged care and disability facilities as at 28 December

Number of doses administered as part of the Commonwealth aged and disability care rollout

NSW 537,660 (+6 daily increase) VIC 218,102 (+1 daily increase) QLD 183,173 (+78 daily increase) WA 84,599 (-1# daily increase)

TAS 21,095 (+4 daily increase)

SA 78,143 (+0 daily increase)

ACT 15,343 (-3# daily increase) NT 6,650 (+0 daily increase)

doses administered to persons residing in other territories or with missing residential information

<sup>\*</sup>Sourced from the Australian Immunisation Register. Includes all persons vaccinated at participating residential aged care, disability and related industry settings.

\*\*State level breakdown indicates the residential location and may not align to the state in which the vaccination occurred.

<sup>#</sup>Numbers are calculated as difference in daily cumulative reported numbers to allow for historical corrections in all data sources. This can occasionally result in negative numbers, such as for WA and ACT, where historical details about doses have been updated.

## **Jurisdiction administered**

Data as at: 28 Dec 2021

Total vaccine doses administered in State and Territory clinics as at 28 December





**16,923,974** total vaccine doses administered in State and Territory clinics as at 28 December

+ 14,716 recorded in the last 24 hours

+ **202,468** recorded in the last 7 days

NSW 4,375,122 (+2,617 daily increase) VIC 4,929,424 (+499 daily increase)

QLD 3,226,067 (+888 daily increase)

WA 1,796,253 (+6,346 daily increase)

TAS 491,641 (+0 daily increase) SA 1,330,186 (+4,042 daily increase) ACT 530,448 (+256 daily increase)

NT 244,833 (+68 daily increase)

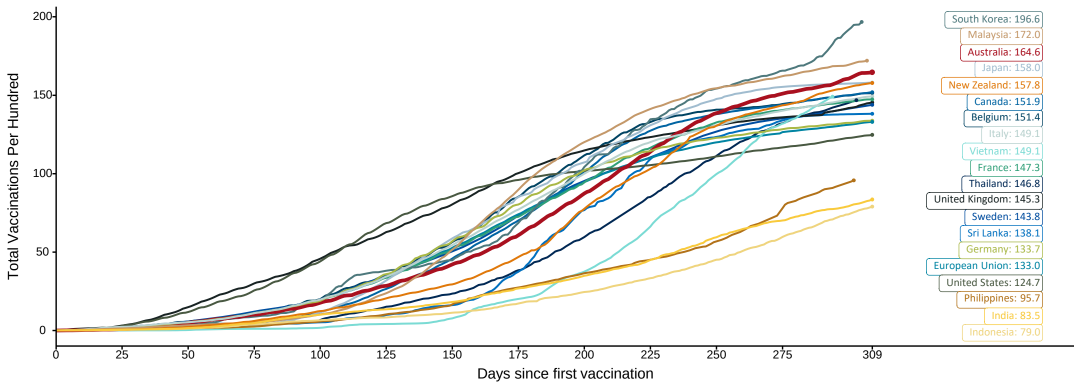
<sup>\*</sup>Sourced from the Australian Immunisation Register and self-reported data. Numbers are calculated as difference in daily cumulative reported numbers to allow for historical corrections in all self-reported data sources.

## Doses at equivalent stages of rollout (Day 309)

Data as at: 28 Dec 2021

The x-axis is truncated at the length of Australia's vaccination program. Countries with intermittent reporting have had their doses per 100 imputed to Australia's current stage of rollout. Israel excluded as it is beyond scale of the graph

Cumulative doses administered (28 Dec): 42,289,453



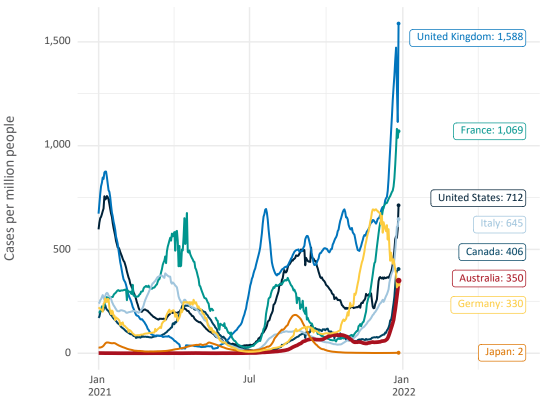
Note: From 15 September 2021, data for Australia includes all doses administered to people 12 and over. Prior to 15 September, data was for 16 and over Due to data revisions, Singapore has been removed from the chart Source: Department of Health (Australia), Our World in Data (international)

Latest data: 28 December

## International data – COVID-19

Data as at: 28 Dec 2021

New daily cases per million in 2021, Australia and G7 countries Smoothed - 7 day average



Source: OWID
Data downloaded: 29 Dec 2021 08:11

Latest data: 27 Dec 2021

COVID-19 deaths in past 7 days - Australia and select countries

