

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

21 October 2021

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

Data as at: 20 Oct 2021

### **Total vaccine doses**

17,692,487

people have had at least one dose

85.8%

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

14,605,501

people are fully vaccinated

70.8%

of people over the age of 16 are fully vaccinated



33,489,485 total vaccine doses administered nationally as at 20 October

**+277,315** recorded in the last 24 hours

**NSW** 11,924,554 (+70,055 daily)increase)

VIC 9,093,905 (+98,577 daily increase)

5,706,265 (+51,550 daily) increase)

2,892,694 (+23,808 daily) increase)

**TAS** 703,014 (+6,224 daily increase)

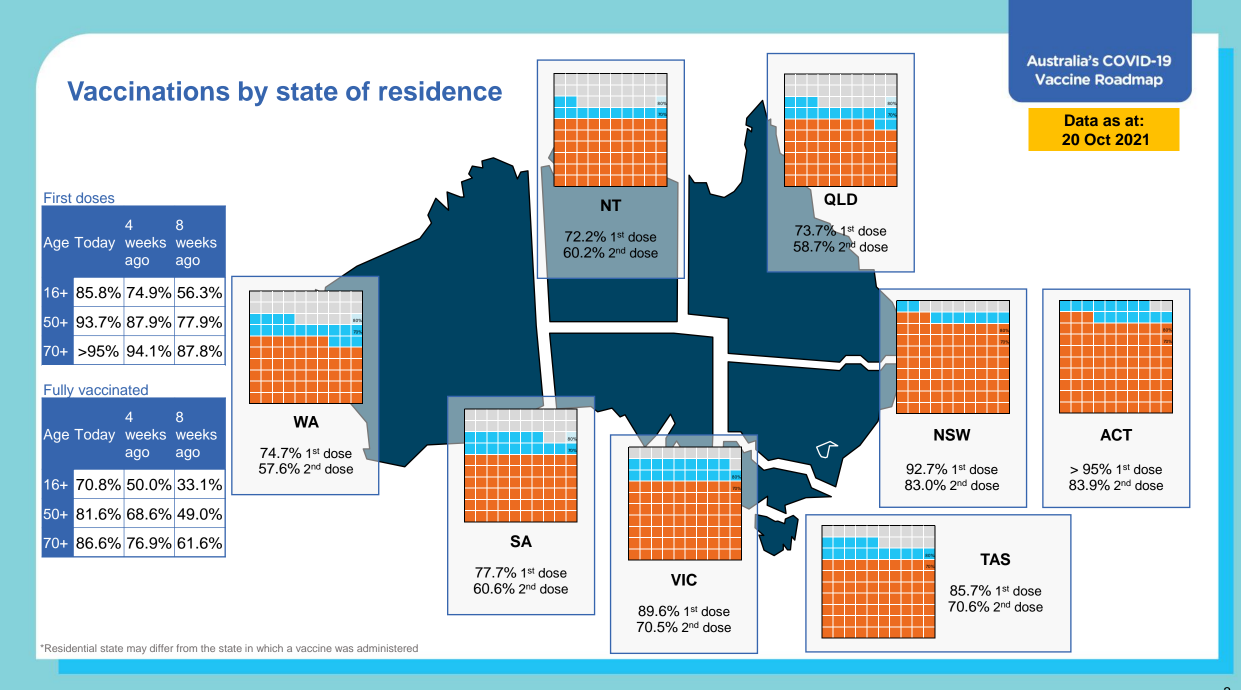
SA 2,035,423 (+17,659 daily) increase)

**ACT** 830,532 (+7,094 daily)increase)

NT 303,098 (+2,348 daily increase)

<sup>\*</sup>Administration state breakdown indicates state in which a vaccine was administered

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



Data as at:

20 Oct 2021

### Commonwealth and Jurisdiction vaccine doses administered

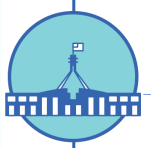


13,879,080

doses administered by state and territory facilities

+ 96,575

recorded in the last 24 hours



19,610,405

doses administered by commonwealth facilities

+ 180,740

recorded in the last 24 hours

**18,518,840** total vaccine doses administered in primary care settings

**1,091,565** total vaccine doses administered in aged care and disability settings



33,489,485 total vaccine doses administered nationally as at 20 October

+ 277,315 recorded in the last 24 hours

NSW	Jurisdictions	Commonwealth	
Cumulative	4,004,487	7,920,067	
Daily increase	15,995	54,060	

VIC	Jurisdictions	Commonwealth	
Cumulative	4,235,785	4,858,120	
Daily increase	38,332	60,245	

QLD	Jurisdictions	Commonwealth		
Cumulative	2,304,263	3,402,002		
Daily increase	15,946	35,604		

WA	Jurisdictions	Commonwealth		
Cumulative	1,398,429	1,494,265		
Daily increase	9,864	13,944		

TAS	Jurisdictions	Commonwealth	
Cumulative	390,396	312,618	
Daily increase	3,397	2,827	

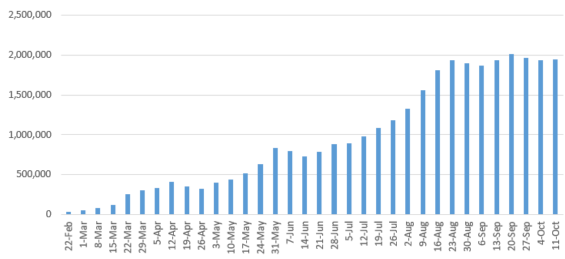
SA	Jurisdictions	Commonwealth		
Cumulative	951,748	1,083,675		
Daily increase	7,678	9,981		

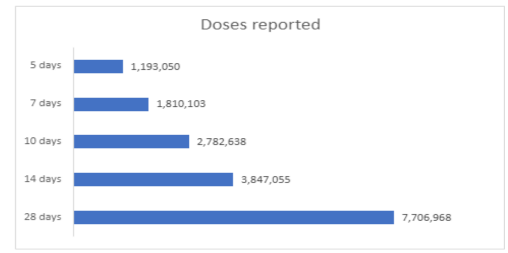
ACT	Jurisdictions	Commonwealth
Cumulative	411,067	419,465
Daily increase	3,931	3,163

NT	Jurisdictions	Commonwealth		
Cumulative	182,905	120,193		
Daily increas	e 1,432	916		

### **Vaccine milestone charts**





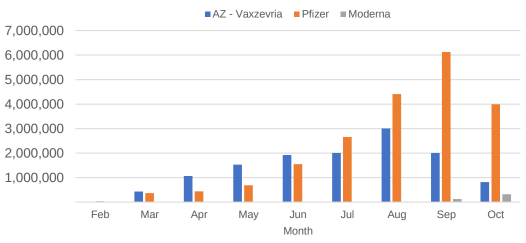


\*Sourced from the Australian Immunisation Register.

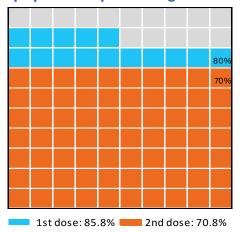
# Data as at: 20 Oct 2021

# Australia's COVID-19 Vaccine Roadmap

### 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.

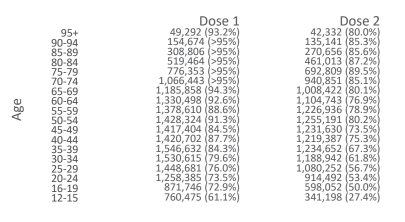
# Doses by age and sex

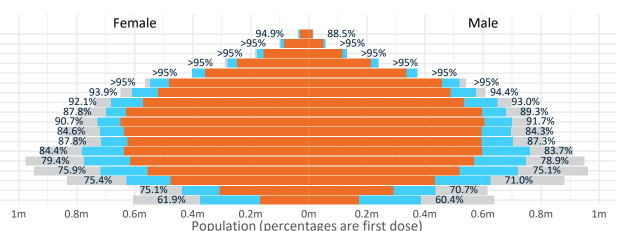
First and second doses by age and sex

	16+	50+	70+	12-15
Dose 1	<b>85.80%</b> (17,692,487 doses	93.70% (8,198,322 doses /	>95% (2,875,032 doses /	<b>61.13%</b> (760,475 doses /
D03E 1	/ 20,619,959 people)	8,749,703 people)	2,934,706 people)	1,243,990 people)
Dose 2	70.83% (14,605,501 doses	81.58% (7,138,094 doses /	86.65% (2,542,802 doses /	<b>27.43</b> % (341,198 doses /
Dose 2	/ 20,619,959 people)	8,749,703 people)	2,934,706 people)	1,243,990 people)

Australia's COVID-19 Vaccine Roadmap

Data as at: 20 Oct 2021





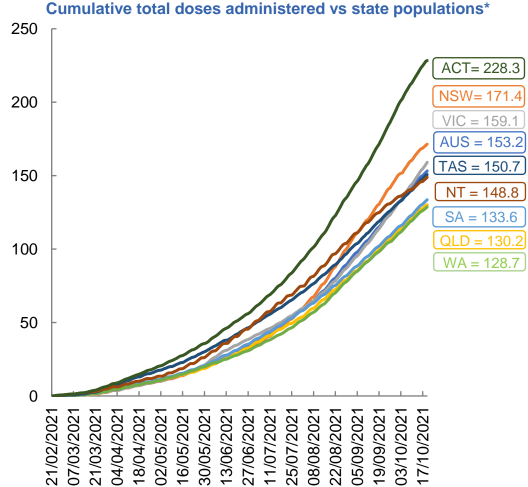
Dose 1 Dose 2 Population

and over - dose 2							1 opalation	(percentages are r	1136 4036	
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 85.80% > 95% 92.66% 72.17% 73.66% 77.74% 85.74% 89.58% 74.73% and over with disc 2 70.83% 83.92% 83.03% 60,24% 58.72% 60.63% 70.60% 70.51% 57.62% and over - dose 1 8,198,322 131,917 2,728,348 50.497 1,544,453 601,228 203,147 2,107,443 781,981 and over - dose 2 7,138,094 120,867 2,502,042 43,932 1,307,690 496,678 176,046 1,810,766 643,904 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 93.70% > 95% 95% 81.08% 87.81% 89.15% 92.32% > 95% 88.32% and over % with dose 2 31.58% 94.57% 89.11% 70.54% 74.35% 73.65% 80.01% 81.89% 72.73% and over - dose 2 2,542,802 39,490 884,677 9,344 477,808 192,784 65,741 633,654 223,452 and over - population 2,934,706 39,946 962,606 12,343 577,67 240,514 77,155 743,519 280,281 and over - with dose 1 95% > 95% 95% 91.90% 75.70% 82.70% 80.16% 85.21% 85.22% 79,72% to 15 - dose 1 76,047 9,149 2,914 88,678 11,282 to 15 - dose 2 341,198 7,978 169,896 3,299 46,407 9,149 2,914 88,678 11,282 to 15 - dose 1 1,243,990 19,693 390,330 13,060 270,146 82,747 26,308 30.8611 132,869 to 15 * dose 1 1,249,90 19,693 390,330 13,060 270,146 82,747 26,308 30.8611 132,869 to 15 * dose 1 1,249,90 19,693 390,330 13,060 270,146 82,747 26,308 30.8611 132,869 to 15 * dose 1 1,249,90 19,693 390,330 13,060 270,146 82,747 26,308 30.8611 132,869 to 15 * dose 1 1,249,90 19,693 390,330 13,060 270,146 82,747 26,308 30.8611 132,869 to 15 * dose 1 1,249,90 19,693 390,330 13,060 270,146 82,747 26,308 30.8611 132,869 to 15 * dose 1 1,249,90 19,693 390,330 13,060 270,146 82,747 26,308 30.8611 132,869 to 15 * dose 1 1,249,90 19,693 390,330 13,060 270,146 82,747 26,308 30.8611 132,869 to 15 * dose 1 1,249,90 19,693 390,330 13,060 270,146 82,747 26,308 30.8611 132,869 to 15 * dose 2 1,249,140 and 20,240,240	L6 and over - dose 1	17,692,487	338,050	6,083,651	137,538	3,029,571	1,119,763	377,425	4,843,840	1,580,418
and over % with dose 1 85.80%	L6 and over - dose 2	14,605,501	288,715	5,451,764	114,792	2,415,116	873,323	310,743	3,812,668	1,218,742
and over % with dose 2 70.83% 83.92% 83.03% 60.24% 58.72% 60.63% 70.60% 70.51% 57.62% and over - dose 1 8,198,322 131,917 2,728,348 50,497 1,544,453 601,228 203,147 2,107,443 781,981 and over - dose 2 7,138,094 120,867 2,502,042 43,932 1,307,690 496,678 176,046 1,810,766 643,904 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 93.70% >95% >95% 81.08% 87.81% 89.15% 92.32% >95% 88.32% and over % with dose 2 81.58% 94.57% 89.11% 70.54% 74.35% 73.65% 80.01% 81.89% 72.73% and over - dose 2 2,542,802 39,490 884,677 9,344 477,808 192,784 65,741 633,654 223,452 and over - dose 2 2,542,802 39,490 884,677 9,344 477,808 192,784 65,741 633,654 223,452 and over - population 2,934,706 39,946 962,606 12,343 577,67 240,514 77,155 743,519 280,281 and over % with dose 2 86.65% >95% 91.90% 75.70% 82.70% 80.16% 85.21% 85.22% 79,72% to 15 - dose 1 760,475 18,816 299,002 6,018 110,367 31,051 12,666 232,118 45,866 to 15 - dose 2 341,198 7,978 169,896 3,299 46,407 9,149 2,914 88,678 11,282 to 15 - population 1,243,990 19,693 39,033 13,060 270,146 82,747 26,308 30.53% 48.15% 75.21% 34.52% to 15 - with dose 1 61.13% >95% 76.60% 46.08% 40.85% 37.53% 48.15% 75.21% 34.52%	L6 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 8,198,322 131,917 2,728,348 50,497 1,544,453 601,228 203,147 2,107,443 781,981 and over - dose 2 7,138,094 120,867 2,502,042 43,932 1,307,690 496,678 176,046 1,810,766 643,904 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 93,70% 95% 95% 81.08% 87.81% 89.15% 92.32% 95% 88.32% and over % with dose 2 81.58% 94.57% 89.11% 70.54% 74.35% 73.65% 80.01% 81.89% 72.73% and over - dose 2 2,542,802 39,490 884,677 9,344 477,808 192,784 65,741 633,654 223,452 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 >95% 95% 95% 86.62% 94.51% 995% 95% 96.66% 94.51% 995% 95% 96.66% 94.51% 995% 95% 96.66% 94.51% 995% 95% 95% 96.66% 10.691 10.367 31,051 12,666 232,118 45,866 to 15 - dose 2 341,198 7,978 169,993 390,330 13,060 270,146 82,747 26,308 308,611 132,869 to 15 % with dose 1 61.13% >95% 76.60% 46.08% 40.85% 37.53% 48.15% 75.21% 34.52%	6 and over % with dose 1	85.80%	>95%	92.66%	72.17%	73.66%	77.74%	85.74%	89.58%	74.73%
and over - dose 2 7,138,094 120,867 2,502,042 43,932 1,307,690 496,678 176,046 1,810,766 643,904 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 sand over % with dose 1 93.70% >95% >95% 81.08% 87.81% 89.15% 92.32% >95% 88.32% and over % with dose 2 81.58% 94.57% 89.11% 70.54% 74.35% 73.65% 80.01% 81.89% 72.73% and over - dose 1 2,875,032 42,863 960,978 10,691 546,043 229,312 75,254 724,513 265,412 and over - dose 2 2,542,802 39,490 884,677 9,344 477,808 192,784 65,741 633,654 223,452 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 95% >95% >95% 86.62% 94.51% >95% >95% >95% 96.66% 12,343 577,767 240,514 77,155 743,519 280,281 and over % with dose 2 86.65% >95% 91.90% 75.70% 82.70% 80.16% 85.21% 85.22% 79.72% to 15 - dose 1 760,475 18,816 299,002 6,018 110,367 31,051 12,666 232,118 45,866 to 15 - dose 2 341,198 7,978 169,896 32.99 46,407 9,149 2,914 88,678 11,282 to 15 - population 1,243,990 19,693 390,330 13,060 270,146 82,747 26,308 30,8611 132,869 to 15 % with dose 1 61.13% >95% 76.60% 46.08% 40.85% 37.53% 48.15% 75.21% 34.52%	6 and over % with dose 2	70.83%	83.92%	83.03%	60.24%	58.72%	60.63%	70.60%	70.51%	57.62%
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 93.70% >95% >95% 81.08% 87.81% 89.15% 92.32% >95% 88.32% and over % with dose 2 81.58% 94.57% 89.11% 70.54% 74.35% 73.65% 80.01% 81.89% 72.73% and over - dose 1 2,875,032 42,863 960,978 10,691 546,043 229,312 75,254 724,513 265,412 and over - dose 2 2,542,802 39,490 884,677 9,344 477,808 192,784 65,741 633,654 223,452 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 >95% >95% 995% 995% 94.69% and over % with dose 2 86.65% >95% 91.90% 75.70% 82.70% 80.16% 85.21% 85.22% 79.72% to 15 - dose 2 341,198 7,978 169,896 3,299 46,407 9,149 2,914 88,678 11,282 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 61.13% >95% 76.60% 46.08% 40.85% 37.53% 48.15% 75.21% 34.52%	0 and over - dose 1	8,198,322	131,917	2,728,348	50,497	1,544,453	601,228	203,147	2,107,443	781,981
and over % with dose 1 93.70%	0 and over - dose 2	7,138,094	120,867	2,502,042	43,932	1,307,690	496,678	176,046	1,810,766	643,904
and over % with dose 2         81.58%         94.57%         89.11%         70.54%         74.35%         73.65%         80.01%         81.89%         72.73%           and over - dose 1         2,875,032         42,863         960,978         10,691         546,043         229,312         75,254         724,513         265,412           and over - dose 2         2,542,802         39,490         884,677         9,344         477,808         192,784         65,741         633,654         223,452           and over - population         2,934,706         39,946         962,606         12,343         577,767         240,514         77,155         743,519         280,281           and over W with dose 1         >95%         >95%         86.62%         94.51%         >95%         >95%         95%         94.69%           and over W with dose 2         86.65%         >95%         91.0%         75.70%         82.70%         80.16%         85.21%         85.22%         79.72%           to 15 - dose 1         760,475         18,816         299,002         6,018         110,367         31,051         12,666         232,118         45,866           to 15 - dose 2         341,198         7,978         169,896         3,299         4	0 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 2,875,032 42,863 960,978 10,691 546,043 229,312 75,254 724,513 265,412 and over - dose 2 2,542,802 39,490 884,677 9,344 477,808 192,784 65,741 633,654 223,452 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 95% >95% >95% >95% 95% 95% 94.69% and over % with dose 2 86.65% >95% 91.90% 75.70% 82.70% 80.16% 85.21% 85.22% 79.72% to 15 - dose 1 760,475 18,816 299,002 6,018 110,367 31,051 12,666 232,118 45,866 to 15 - dose 2 341,198 7,978 169,896 3,299 46,407 9,149 2,914 88,678 11,282 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 61.13% >95% 76.60% 46.08% 40.85% 37.53% 48.15% 75.21% 34.52%	and over % with dose 1	93.70%	>95%	>95%	81.08%	87.81%	89.15%	92.32%	>95%	88.32%
and over - dose 2       2,542,802       39,490       884,677       9,344       477,808       192,784       65,741       633,654       223,452         and over - population 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       95%       >95%       >95%       95%       96,60%       94.51%       >95%       >95%       95.20       94.69%         and over % with dose 2       86.65%       >95%       91.90%       75.70%       82.70%       80.16%       85.21%       85.22%       79.72%         to 15 - dose 1       760,475       18,816       299,002       6,018       110,367       31,051       12,666       232,118       45,666         to 15 - dose 2       341,198       7,978       169,896       3,299       46,407       9,149       2,914       88,678       11,282         to 15 - population       1,243,990       19,693       390,330       13,060       270,146       82,747       26,308       30,611       132,869         to 15 % with dose 1       61.13%       95%       76.60%       46.08%       40.85%       37.53%       48.15%       75.21% <t< th=""><th>0 and over % with dose 2</th><th>81.58%</th><th>94.57%</th><th>89.11%</th><th>70.54%</th><th>74.35%</th><th>73.65%</th><th>80.01%</th><th>81.89%</th><th>72.73%</th></t<>	0 and over % with dose 2	81.58%	94.57%	89.11%	70.54%	74.35%	73.65%	80.01%	81.89%	72.73%
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       >95%       >95%       >95%       95%       94.69%         and over % with dose 2       86.65%       >95%       91.90%       75.70%       82.70%       80.16%       85.21%       85.22%       79.72%         to 15 - dose 1       760,475       18,816       299,002       6,018       110,367       31,051       12,666       232,118       45,866         to 15 - dose 2       341,198       7,978       169,896       3,299       46,407       9,149       2,914       88,678       11,282         to 15 - population       1,243,990       19,693       390,330       13,060       270,146       82,747       26,308       30,611       132,869         to 15 % with dose 1       61.13%       >95%       76.60%       46.08%       40.85%       37.53%       48.15%       75.21%       34.52%	0 and over - dose 1	2,875,032	42,863	960,978	10,691	546,043	229,312	75,254	724,513	265,412
and over % with dose 1         >95%         >95%         >95%         94.59%         94.51%         >95%         >95%         95%         94.69%           and over % with dose 2         86.65%         >95%         91.90%         75.70%         82.70%         80.16%         85.21%         85.22%         79.72%           to 15 - dose 1         760,475         18,816         299,002         6,018         110,367         31,051         12,666         232,118         45,866           to 15 - dose 2         341,198         7,978         169,896         3,299         46,407         9,149         2,914         88,678         11,282           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         61.13%         >95%         76.60%         46.08%         40.85%         37.53%         48.15%         75.21%         34.52%	0 and over - dose 2	2,542,802	39,490	884,677	9,344	477,808	192,784	65,741	633,654	223,452
and over % with dose 2         86.65%         >95%         91.90%         75.70%         82.70%         80.16%         85.21%         85.22%         79.72%           to 15 - dose 1         760,475         18,816         299,002         6,018         110,367         31,051         12,666         232,118         45,866           to 15 - dose 2         341,198         7,978         169,896         3,299         46,407         9,149         2,914         88,678         11,282           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         61.13%         >95%         76.60%         46.08%         40.85%         37.53%         48.15%         75.21%         34.52%	0 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     760,475     18,816     299,002     6,018     110,367     31,051     12,666     232,118     45,866       to 15 - dose 2     341,198     7,978     169,896     3,299     46,407     9,149     2,914     88,678     11,282       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     61.13%     >95%     76.60%     46.08%     40.85%     37.53%     48.15%     75.21%     34.52%	0 and over % with dose 1	>95%	>95%	>95%	86.62%	94.51%	>95%	>95%	>95%	94.69%
to 15 - dose 2     341,198     7,978     169,896     3,299     46,407     9,149     2,914     88,678     11,282       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     61.13%     >95%     76.60%     46.08%     40.85%     37.53%     48.15%     75.21%     34.52%	0 and over % with dose 2	86.65%	>95%	91.90%	75.70%	82.70%	80.16%	85.21%	85.22%	79.72%
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     61.13%     >95%     76.60%     46.08%     40.85%     37.53%     48.15%     75.21%     34.52%	2 to 15 - dose 1	760,475	18,816	299,002	6,018	110,367	31,051	12,666	232,118	45,866
to 15 % with dose 1 61.13% >95% 76.60% 46.08% 40.85% 37.53% 48.15% 75.21% 34.52%	2 to 15 - dose 2	341,198	7,978	169,896	3,299	46,407	9,149	2,914	88,678	11,282
	2 to 15 - population	1,243,990	19,693	390,330	13,060	270,146	82,747	26,308	308,611	132,869
to <b>15</b> % with dose <b>2</b> 27.43% 40.51% 43.53% 25.26% 17.18% 11.06% 11.08% 28.73% 8.49%	2 to 15 % with dose 1	61.13%	>95%	76.60%	46.08%	40.85%	37.53%	48.15%	75.21%	34.52%
	2 to 15 % with dose 2	27.43%	40.51%	43.53%	25.26%	17.18%	11.06%	11.08%	28.73%	8.49%

\*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. 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. Sum of state doses will not add to national total as some records Doses sourced from Australian Immunisation Register, population from ABS ERP June 2020

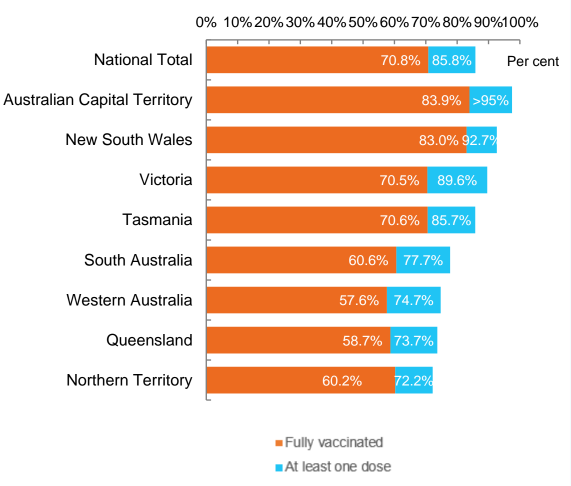
# **Vaccinations by location**



Data as at: 20 Oct 2021

Australia's COVID-19
Vaccine Roadmap

### First and Second Doses by state of residence



<sup>\*</sup>Not an indication of percentage vaccinated, numbers will exceed 100 due to multiple doses required per person of the population

# Aboriginal and Torres Strait Islander peoples Number of people vaccinated

Data as at: 17 Oct 2021 Updated weekly

Australia's COVID-19
Vaccine Roadmap

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

308,764

VV

233,341

people over the age of 16 are fully vaccinated

**169** Aboriginal community controlled health services (ACCHS)

0# 50 26 39 12 3 21 18

ACT NSW

NT

QLD

SA

**TAS** 

VIC

WA

NSW

**125,446** at least one dose

101,427 fully vaccinated

TAS

11,205

at least one dose

8,825

fully vaccinated

VIC

30,905 at least one dose

21,705 fully vaccinated

SA 12.076

12,076 at least one dose 8,843 fully vaccinated QLD

**66,817** at least one dose

49,901 fully vaccinated

14,906 fully vaccinated

ACT

4,640 at least one dose

3,704

fully vaccinated

NT 25,987 at least one dose 18,791 fully vaccinated

at least one dose

**8,219** people with at least one dose **5,239** people fully vaccinated

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

residing in other territories or with missing residential information

Source: Australian Immunisation Register

<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>Updated weekly.

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

# Data as at: 20 Oct 2021

Australia's COVID-19
Vaccine Roadmap

## **Commonwealth primary care**



**Primary care vaccine administration sites** 

**5,572 137 169 3,391** GPs CVCs ACCHS Pharmacies



**18,518,840** total vaccine doses administered primary care settings as at 20 October

+ **177,358** recorded in the last 24 hours

### Primary care vaccinations by provider type

	Doses administered	Daily increase	7 day increase
General Practice* includes other Commonwealth	17,158,303	146,679	933,923
Pharmacy	1,360,537	30,679	169,889

NSW 7,445,681 (+53,647 daily increase)

**TAS** 

302,460

(+2,859 daily

increase)

**SA 1,030,329**(+9,942 daily increase)

VIC

4,639,630

(+59,275 daily

increase)

QLD 3,156,769 (+33,436 daily increase)

308,908

(+2,795 daily)

increase)

WA 1,426,444 (+13,516 daily increase)

NT 104,189 (+901 daily increase)

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

### Australia's COVID-19 Vaccine Roadmap

Data as at: 20 Oct 2021

# Commonwealth aged care and disability doses administered



**1,091,565** (+ 3,382 last 24 hours)

Total vaccine doses administered in aged care and disability facilities as at 20 October

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

NSW 506,878 (+753 daily increase) VIC 194,048 (+436 daily increase) QLD 203,773 (+1,632 daily increase) WA 67,907 (+297 daily increase)

TAS 16,899 (+8 daily increase)

SA 58,896 (+141 daily increase)

ACT 12,815 (+55 daily increase) NT 5,791 (-2# daily increase)

24,558

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.

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

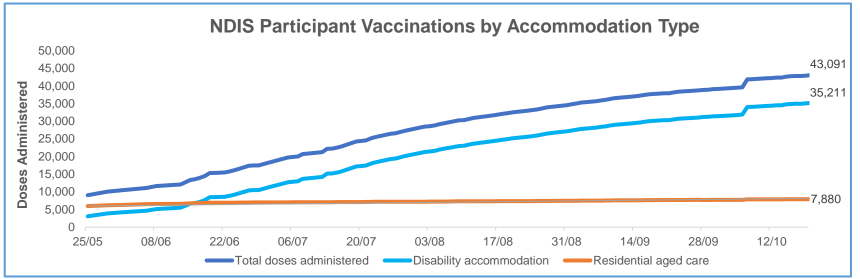
<sup>#</sup>Numbers are calculated as difference in daily cumulative reported numbers to allow for historical corrections in all data sources. This can occasionally result in negative numbers, such as for NT, where historical details about doses have been updated

# Vaccination rate of people with disability and the disability workforce

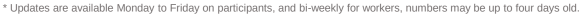
Australia's COVID-19 Vaccine Roadmap

Data as at: 20 Oct 2021\*

### Phase 1a – People with disability living in shared accommodation



	Total people with at least one dose		Total number of individuals in cohort	Total doses administered	% People with at least one dose	% People fully vaccinated
NDIS participants living in shared accommodation **	22,453	20,638	27,603	43,091	81.3%	74.8%
NDIS screened workers ***	175,309	154,011	217,088	329,320	80.8%	70.9%



<sup>\*\*</sup> Shared accommodation means two or more people with disability living in shared residential accommodation and NDIS participants living in Residential Aged Care accommodation as per the eligibility criteria of Phase 1a.

Source: Linkage between National Disability Insurance Agency data, NDIS Quality and Safeguards Commission data and the Australian Immunisation Register.



<sup>\*\*\*</sup> Total number of workers within the NDIS Commission Worker Screening database who have ever been successfully screened and linked to an NDIS registered provider or participant.

\*\*\*\* Following Services Australia work to improve data matching between Medicare, the Australian Immunisation Register and National Disability Insurance Agency records, changes to participant numbers have been applied on 7 and 19 October 2021. These have resulted in an increase in reported numbers to include participants.

### Residential aged care vaccination rollout

Residential aged care facilities status

100%

Commonwealth facilities visited (2,573 planned sites) 161,751

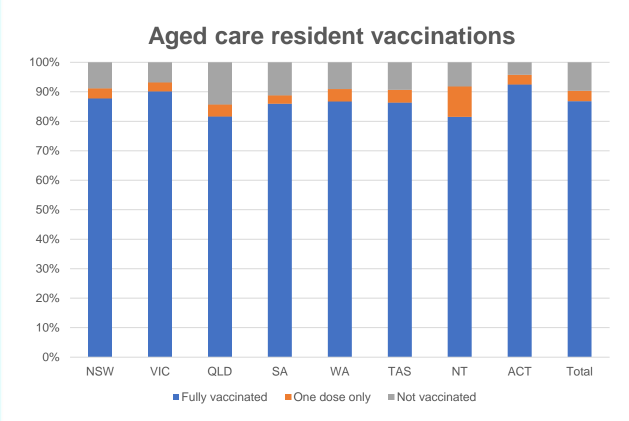
People fully vaccinated

90.3%

Participation rate

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

> Data as at: 20 Oct 2021



### Aged care worker vaccinations

Jurisdictions	Total workers with at least one dose	Workers fully vaccinated	% Workers with at least one dose	% Workers fully vaccinated
NSW	78,615	72,942	99.8%	92.6%
VIC	71,376	65,438	99.8%	91.5%
QLD	48,268	42,498	99.9%	88.0%
SA	27,245	24,644	100.0%	90.4%
WA	23,531	20,073	99.8%	85.1%
TAS	7,623	6,830	100.0%	89.6%
NT	811	757	99.3%	92.7%
ACT	2,950	2,791	100.0%	94.6%
Total	260,419	235,973	99.8%	90.5%

Source: My Aged Care Portal staff vaccination progress

<sup>\*\*</sup>Resident vaccination information is reported manually by service providers

<sup>\*</sup>Status updates are provided by facilities at least once per week. Reporting is updated Monday to Friday to encompass different facility updates being made on different days. Data is sourced directly from Aged Care Service Providers and is not drawn or closely aligned with data from AIR due to inconsistencies and potential lags in uploading of records.

# **Jurisdiction administered**

Data as at: 20 Oct 2021

Total vaccine doses administered in State and Territory clinics as at 20 October





13,879,080 total vaccine doses administered

in State and Territory clinics as at 20 October

- + **96,575** recorded in the last 24 hours
- + **684,369** recorded in the last 7 days

NSW 4,004,487 (+15,995 daily increase)

VIC 4,235,785 (+38,332 daily increase) QLD 2,304,263 (+15,946 daily increase)

WA 1,398,429 (+9,864 daily increase)

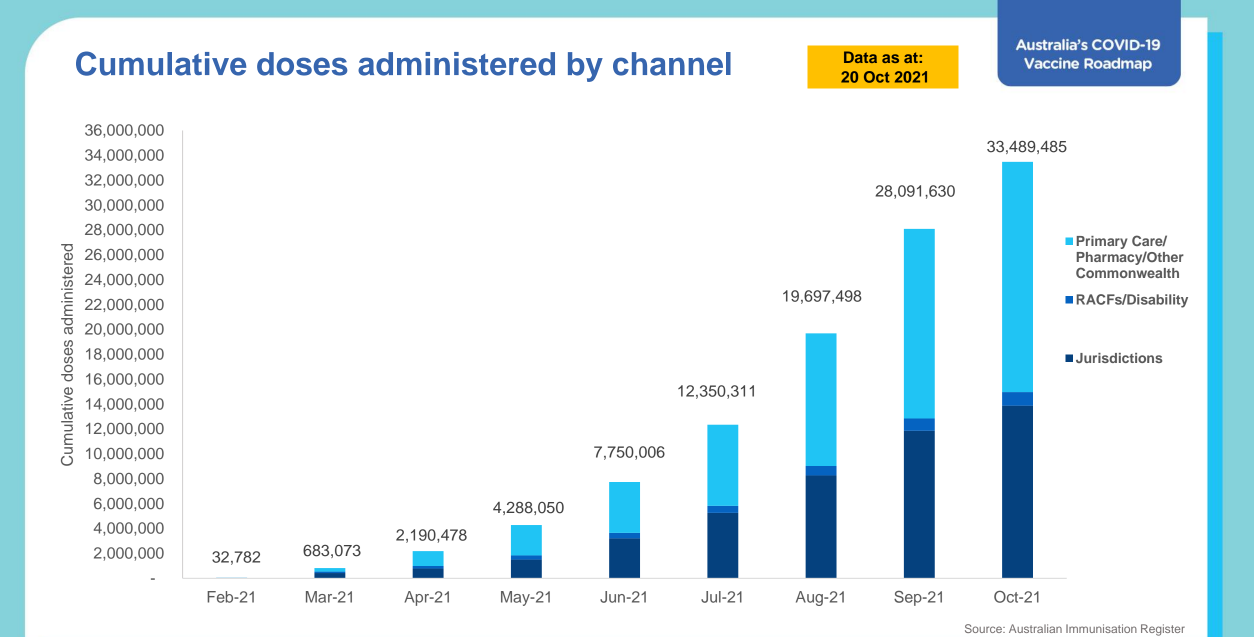
TAS 390,396 (+3,397 daily increase)

\$A 951,748 (+7,678 daily increase)

ACT 411,067 (+3,931 daily increase)

NT 182,905 (+1,432 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.

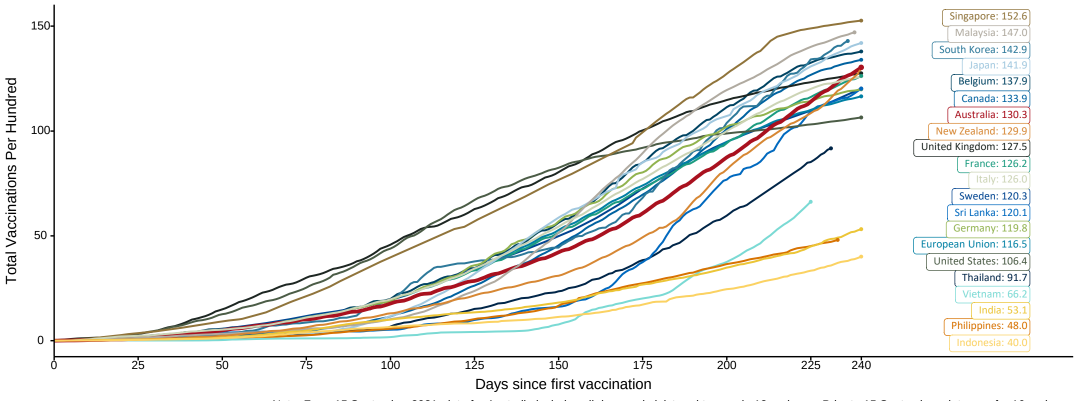


# Doses at equivalent stages of rollout (Day 240)

Data as at: 20 Oct 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 (20 Oct): 33,489,485



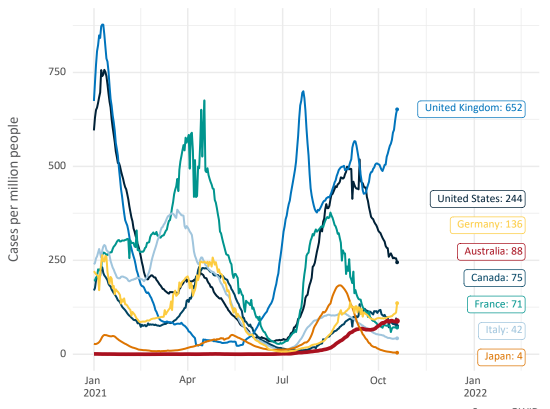
Note: From 15 September 2021, data for Australia includes all doses administered to people 12 and over. Prior to 15 September, data was for 16 and over Source: Department of Health (Australia), Our World in Data (international)

Latest data: 20 October

# International data – COVID-19

Data as at: 20 Oct 2021

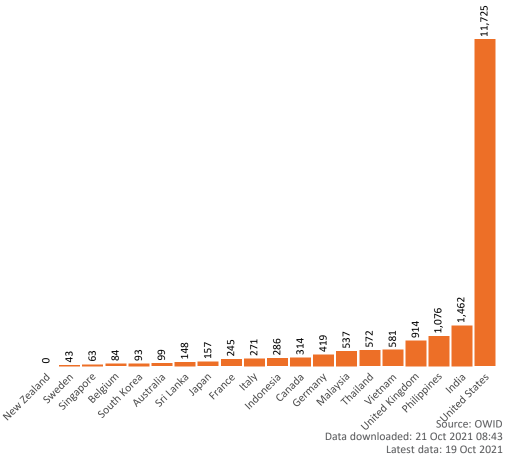
New daily cases per million in 2021, Australia and G7 countries Smoothed - 7 day average



Source: OWID Data downloaded: 21 Oct 2021 08:43

Latest data: 19 Oct 2021

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



Latest data. 15 Oct 202.

# **Pandemic Response Payments**

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

> Data as at midnight: 20 Oct 2021

### 2.34 million

People have received at least one COVID Disaster Payment (including ISP200)



### **\$11.95** billion

Paid Out as at 20 Oct 2021

### 4.73 million

Claims granted across three different payments



93% of Claims Received Digitally



#### **COVID Disaster Payment:**

4.60 million claims received - 2.16 million individuals paid a total of \$11.56 billion.

\$200 Income Support Payment:

282,000 claims received - 178,000 individuals paid a total of \$248.96 million.

**COVID-19 DISASTER PAYMENTS** 

Pandemic Leave Disaster Payment: 103,000 claims received - 89,000 individuals paid a total of \$142.93 million.

#### THREE **PAYMENTS AVAILABLE**

#### **COVID Disaster**

#### **Payment**

assisting during a lockdown event in a Commonwealth hotspot.

#### **Income Support** Payment \$200

for income support recipients who lost at least 8 hours of work.

#### **Pandemic Leave Disaster Payment**

for those who have to self-isolate, quarantine or care.

For more information visit: servicesaustralia.gov.au

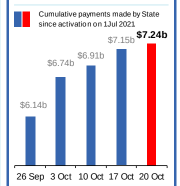
#### **New South Wales**

Active lockdown since 24 Jun Partial reopening from 10 Oct

1.08m people have received at least one **COVID Disaster Payment.** 

\$7.24b paid out as at 20 Oct 2021.

\$240m paid in initial and reoccuring payments in the week ending 17 Oct 2021.



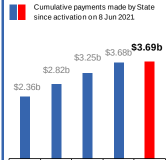
#### Victoria

Active lockdown (#6) since 6 Aug

725,000 people have received at least one **COVID Disaster Payment.** 

\$3.69b paid out as at 20 Oct 2021.

\$429m paid in initial and reoccuring payments in the week ending 17 Oct 2021.



26 Sep 3 Oct 10 Oct 17 Oct 20 Oct

#### **Australian Capital Territory**

Active lockdown since 12 Aug Partial reopening from 14 Oct

65,000 people have received at least one **COVID Disaster Payment.** 

\$317.3m paid out as at 20 Oct 2021.

\$14m paid in initial and reoccuring payments in the week ending 17 Oct 2021.

Cumulative payments made by State since activation on 20 Aug 2021.



#### **Northern Territory**

Lockdown from 18 – 20 Jul Claiming period ended 13 Sep

5,804 people have received at least one **COVID Disaster Payment.** 

\$3.76m paid out as at 20 Oct 2021.

\$1,000 paid in initial payments in the week ending 17 Oct 2021.

Cumulative payments made by State since activation on 25 Aug 2021.



#### Queensland

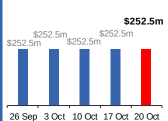
Lockdown from 31 Jul - 11 Aug Claiming period ended 28 Aug

196,000 people have received at least one **COVID Disaster Payment.** 

\$252.5m paid out as at 20 Oct 2021.

\$16,000 paid in initial and reoccuring payments in the week ending 17 Oct 2021.

Cumulative payments made by State since activation on 7 Aug 2021.



#### **South Australia**

Lockdown from 21 - 27 Jul Claiming period ended 17 Aug

86,000 people have received at least one **COVID Disaster Payment.** 

\$48.2m paid out as at 20 Oct 2021.

\$1,000 paid in initial payments in the week ending 17 Oct 2021.

Cumulative payments made by State since activation on 28 Jul 2021



Source: Services Australia