

COVID-19 Vaccine Roll-out

29 July 2021

Data as at: 28 Jul 2021

Total vaccine doses



11,795,236

Total vaccine doses administered as at 28 July

+201,470

Past 24 hours



Commonwealth vaccine doses

6,658,434

(+125,625 last 24 hours)



Commonwealth vaccine doses in primary care

6,145,680

(+121,626 last 24 hours)
Commonwealth vaccine doses in aged and disability facilities

512,754

(+3,999 last 24 hours)



5,136,802 (+75,845 past 24 hours)

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

NSW 1,420,587 (+24,706 last 24 hours) VIC 1,590,244 (+17,961 last 24 hours)

QLD 887,335 (+12,148 last 24 hours)

WA 481,575 (+9,804 last 24 hours)

TAS 159,664 (+2,116 last 24 hours)

SA 377,695 (+5,653 last 24 hours)

ACT 131,997 (+2,231 last 24 hours)

NT 87,705 (+1,226 last 24 hours)

^{*} Source: Australian Immunisation Register and self reported data. Numbers are calculated as differences in daily cumulative reported numbers to allow for historical corrections in all self-reported data sources.

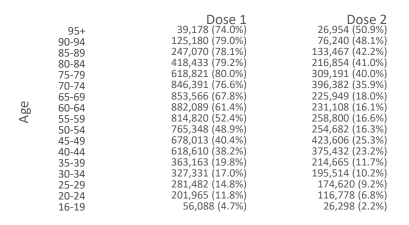
Doses by age and sex

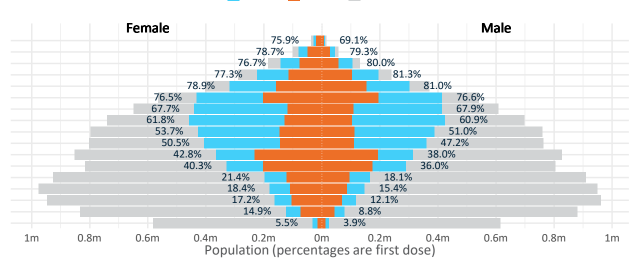
First and second doses by age and sex, using ABS age brackets

AUS	16+	50+	70+
Dose 1	39.46% (8,137,548 doses /	64.13% (5,610,896 doses /	78.20% (2,295,073 doses /
Dose 1	20,619,959 people)	8,749,703 people)	2,934,706 people)
Doso 2	17.73% (3,656,540 doses /	24.34% (2,129,627 doses /	39.50% (1,159,088 doses /
Dose 2	20,619,959 people)	8,749,703 people)	2,934,706 people)

Australia's COVID-19
Vaccine Roadmap

Data as at: 28 Jul 2021





Dose 1 Dose 2 Population

DOH (Australian Immunisation Register), ABS (Population)

	AUS	ACT	NSW	NT	QLD	SA	TAS	VIC	WA
16 and over - dose 1	8,137,548	158,586	2,592,831	77,317	1,478,088	576,441	206,900	2,217,957	762,665
16 and over - dose 2	3,656,540	73,361	1,156,321	43,820	703,491	258,706	101,319	973,629	314,235
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
16 and over % with dose 1	39.46%	46.10%	39.49%	40.57%	35.94%	40.02%	47.00%	41.02%	36.06%
16 and over % with dose 2	17.73%	21.32%	17.61%	22.99%	17.11%	17.96%	23.02%	18.00%	14.86%
50 and over - dose 1	5,610,896	99,511	1,776,096	36,000	1,056,113	415,515	151,678	1,499,929	541,269
50 and over - dose 2	2,129,627	36,457	722,229	16,835	436,341	152,168	66,423	488,430	195,693
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
50 and over % with dose 1	64.13%	77.86%	63.26%	57.80%	60.05%	61.61%	68.93%	67.83%	61.13%
50 and over % with dose 2	24.34%	28.53%	25.72%	27.03%	24.81%	22.56%	30.19%	22.09%	22.10%
70 and over - dose 1	2,295,073	36,460	745,525	8,650	446,152	183,388	63,532	581,617	212,772
70 and over - dose 2	1,159,088	20,233	384,995	5,125	232,772	86,003	36,107	278,766	104,957
70 and over - population	2,934,706	39,946	962,606	12,343	577,767	240,514	77,155	743,519	280,281
70 and over % with dose 1	78.20%	91.27%	77.45%	70.08%	77.22%	76.25%	82.34%	78.22%	75.91%
70 and over % with dose 2	39.50%	50.65%	40.00%	41.52%	40.29%	35.76%	46.80%	37.49%	37.45%

^{*}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

91.27%

50.65%

70+

36,460

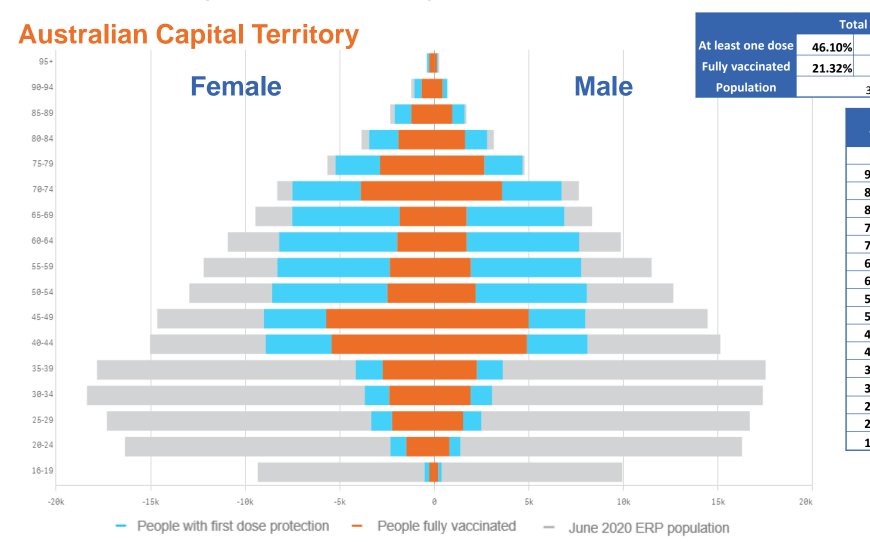
20,233

Vaccinations by State or Territory of residence

Data as at: 28 Jul 2021

158,586

73,361



344,037	127,802			39,946
•		·		
0.75	At least one	First dose	е	Fully
Age	dose	protected	b	vaccinated
95+	90.89%	28.10	0%	62.79%
90-94	92.00%	32. 9!	5%	59.05%
85-89	92.26%	38.4	1%	53.86%
80-84	89.49%	39.1	1%	50.39%
75-79	95.00%	42.02	2%	52.98%
70-74	89.29%	42.3	5%	46.94%
65-69	81.00%	60.99	9%	20.01%
60-64	76.47%	58.7 2	1%	17.76%
55-59	67.87%	49.7	5%	18.13%
50-54	65.13%	46.84	4%	18.29%
45-49	58.40%	21.5	7%	36.83%
40-44	56.52%	22.23	3%	34.29%
35-39	22.03%	7.9 2	1%	14.12%
30-34	18.89%	6.80	0%	12.09%
25-29	17.23%	6.1	5%	11.08%
20-24	11.42%	4.40	0%	7.02%
16-19	4.74%	2.2	7%	2.46%

50+

99,511

36,457

77.86%

28.53%

70+

745,525

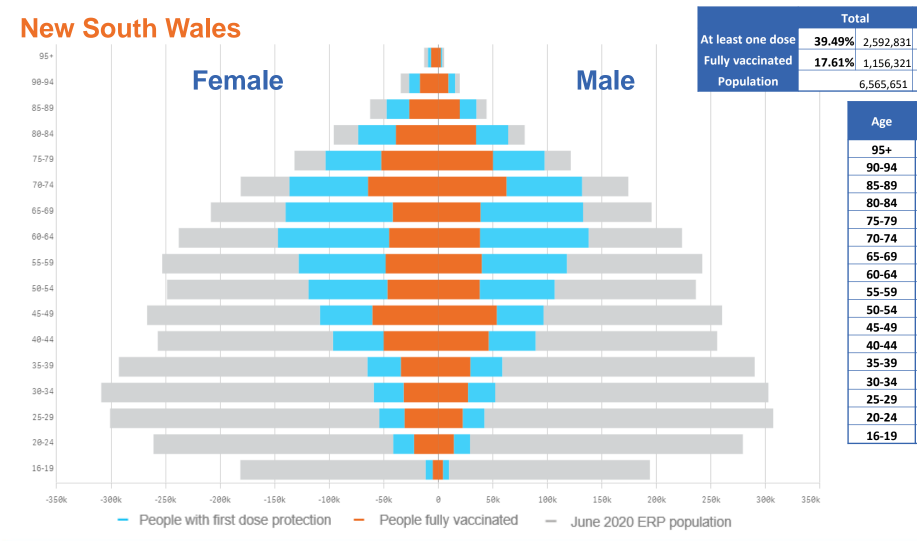
384,995

77.45%

40.00%

Vaccinations by State or Territory of residence

Data as at: 28 Jul 2021



6,565,651	2,80	962,606	
Age	At least one dose	First dose protected	Fully vaccinated
95+	72.26%	22.27%	49.99%
90-94	78.23%	29.64%	48.59%
85-89	77.33%	33.90%	43.42%
80-84	78.65%	36.62%	42.04%
75-79	79.43%	38.94%	40.49%
70-74	75.63%	39.85%	35.78%
65-69	67.60%	47.64%	19.97%
60-64	61.83%	43.73%	18.10%
55-59	49.74%	31.90%	17.84%
50-54	46.61%	29.12%	17.49%
45-49	38.90%	17.22%	21.68%
40-44	36.29%	17.46%	18.83%
35-39	21.28%	10.31%	10.97%
30-34	18.29%	8.60%	9.69%
25-29	15.99%	7.14%	8.85%
20-24	13.13%	6.33%	6.81%
16-19	5.74%	3.19%	2.55%

50+

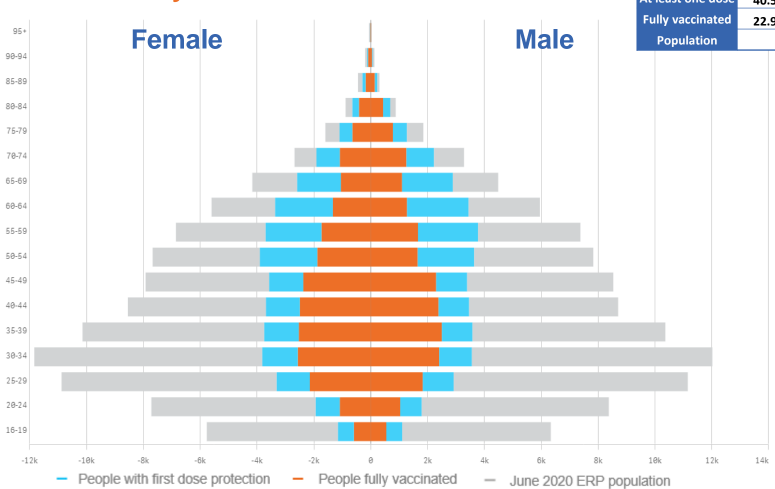
63.26% 1,776,096

25.72% 722,229

Vaccinations by State or Territory of residence

y of residence Data as at: 28 Jul 2021





	To	tal	50)+	70)+
At least one dose	40.57%	77,317	57.80%	36,000	70.08%	8,650
Fully vaccinated	22.99%	43,820	27.03%	16,835	41.52%	5,125
Population		190,571		62,280		12,343
		Age	At least o			Fully ccinated

Ago	At least one	First dose	Fully
Age	dose	protected	vaccinated
95+	48.45%	15.46%	32.99%
90-94	65.63%	21.05%	44.58%
85-89	70.78%	27.49%	43.29%
80-84	75.98%	27.77%	48.21%
75-79	68.90%	27.47%	41.43%
70-74	69.52%	30.17%	39.35%
65-69	63.45%	38.57%	24.88%
60-64	59.02%	36.39%	22.63%
55-59	52.61%	28.71%	23.91%
50-54	48.73%	25.89%	22.84%
45-49	42.42%	13.98%	28.44%
40-44	41.56%	13.18%	28.38%
35-39	35.88%	11.24%	24.63%
30-34	31.24%	10.17%	21.07%
25-29	28.74%	10.38%	18.36%
20-24	23.36%	10.03%	13.33%
16-19	18.74%	9.29%	9.45%

70+

40.29%

446,152

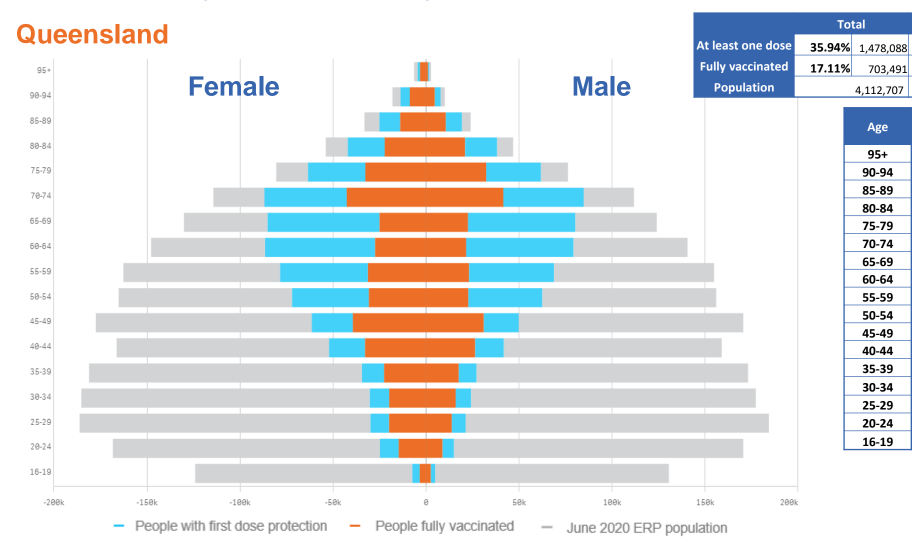
232,772

Vaccinations by State or Territory of residence

Data as at: 28 Jul 2021

Total

703,491



4,112,707	1,75	1,758,855		577,767
				- "
Age	At least one	First		Fully
7.60	dose	prote	ected	vaccinated
95+	67.29%	2	20.84%	46.45%
90-94	75.09%	2	28.68%	46.41%
85-89	76.87%	3	34.36%	42.51%
80-84	79.26%	3	86.65%	42.61%
75-79	79.50%	3	88.31%	41.19%
70-74	75.48%	3	88.42%	37.05%
65-69	64.84%	4	16.19%	18.65%
60-64	57.23%	4	10.32%	16.91%
55-59	46.12%	2	29.06%	17.06%
50-54	41.65%	2	25.07%	16.58%
45-49	31.82%	1	L1.66%	20.16%
40-44	28.76%	1	L 0 .61%	18.15%
35-39	17.34%		6.05%	11.29%
30-34	14.96%		5.17%	9.79%
25-29	13.63%		4.67%	8.95%
20-24	11.61%		4.71%	6.90%
16-19	4.80%		2.48%	2.32%
	-			

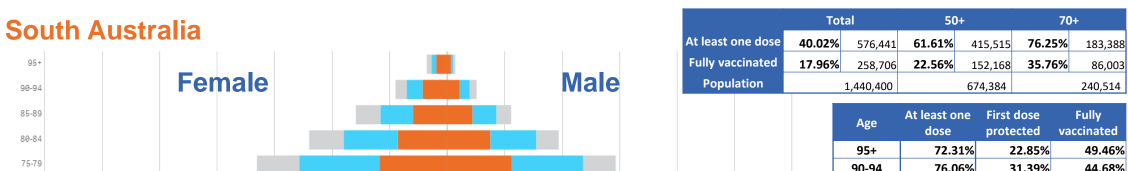
50+

24.81% 436,341

60.05% 1,056,113 **77.22%**

Vaccinations by State or Territory of residence

Data as at: 28 Jul 2021



95+		_							D. C.			ly vaccina	
90-94		_ F	ema	le					IVI	ale		Populatio	n
85-89													
80-84													
75-79													
70-74													
65-69													
60-64													
55-59													
50-54													
45-49													
40-44													
35-39													
30-34													
25-29													
20-24													
16-19													
-70k	-60k	-50k	-40k	-30k	-20k	-10k	0	10k	20k	30k	40k	50k	60k

A ~~	At least one	First dose	Fully
Age	dose	protected	vaccinated
95+	72.31%	22.85%	49.46%
90-94	76.06%	31.39%	44.68%
85-89	74.11%	36.24%	37.87%
80-84	76.85%	40.07%	36.78%
75-79	78.79%	42.19%	36.60%
70-74	75.07%	43.23%	31.84%
65-69	64.62%	51.52%	13.10%
60-64	56.58%	44.03%	12.55%
55-59	49.18%	31.74%	17.44%
50-54	45.15%	27.61%	17.54%
45-49	39.99%	13.05%	26.94%
40-44	38.21%	13.23%	24.98%
35-39	18.82%	5.97%	12.84%
30-34	15.76%	5.18%	10.58%
25-29	14.64%	4.66%	9.99%
20-24	11.85%	4.37%	7.48%
16-19	5.62%	2.79%	2.83%

82.34%

46.80%

70+

63,532

36,107

77,155

Vaccinations by State or Territory of residence

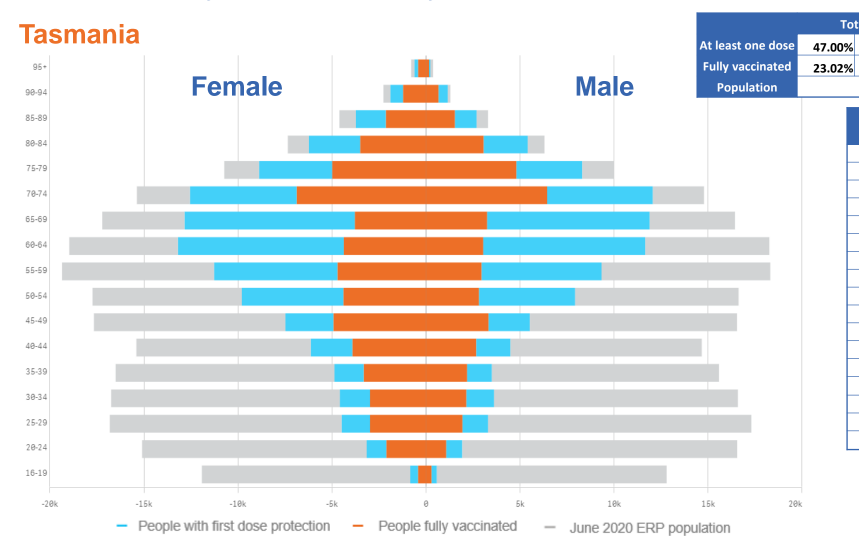
Data as at: 28 Jul 2021

Total

206,900

101,319

440,172



Age	At least one dose	First dose protected	Fully vaccinated
95+	69.85%	21.79%	48.06%
90-94	84.18%	32.09%	52.10%
85-89	80.67%	34.22%	46.45%
80-84	85.07%	36.43%	48.63%
75-79	82.83%	34.92%	47.90%
70-74	81.48%	36.86%	44.62%
65-69	73.42%	51.91%	21.51%
60-64	66.77%	46.36%	20.41%
55-59	55.07%	33.86%	21.21%
50-54	51.96%	30.15%	21.81%
45-49	38.31%	13.81%	24.50%
40-44	35.74%	13.41%	22.34%
35-39	26.35%	9.03%	17.32%
30-34	25.05%	9.32%	15.73%
25-29	23.29%	8.65%	14.65%
20-24	16.40%	6.13%	10.27%
16-19	5.82%	2.76%	3.06%

50+

151,678

66,423

220,036

68.93%

30.19%

70+

581,617

278,766

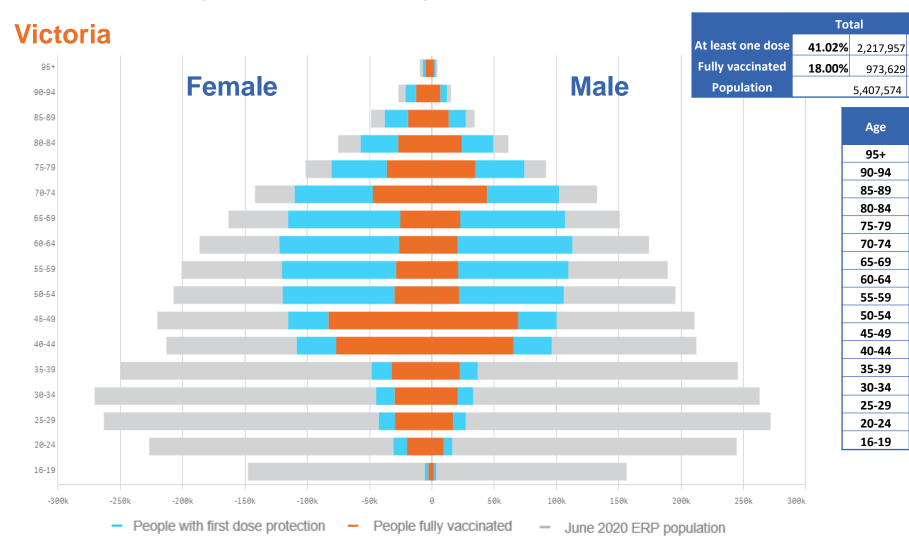
78.22%

37.49%

Vaccinations by State or Territory of residence

Data as at: 28 Jul 2021

973,629



5,407,574	2,21	743,519	
Age	At least one dose	First dose protected	Fully vaccinated
95+	70.43%	22.90%	47.53%
90-94	77.93%	32.15%	45.78%
85-89	78.06%	38.35%	39.71%
80-84	78.13%	40.10%	38.03%
75-79	80.25%	42.34%	37.91%
70-74	77.34%	42.87%	34.47%
65-69	70.95%	54.54%	16.41%
60-64	65.38%	51.53%	13.86%
55-59	59.43%	45.74%	13.69%
50-54	56.55%	42.97%	13.59%
45-49	50.45%	14.63%	35.82%
40-44	48.65%	14.75%	33.90%
35-39	17.48%	6.32%	11.16%
30-34	14.78%	5.31%	9.47%
25-29	13.16%	4.51%	8.65%
20-24	10.15%	3.84%	6.31%
16-19	3.20%	1.66%	1.55%

50+

67.83% 1,499,929

22.09% 488,430

70+

212,772

104,957

75.91%

37.45%

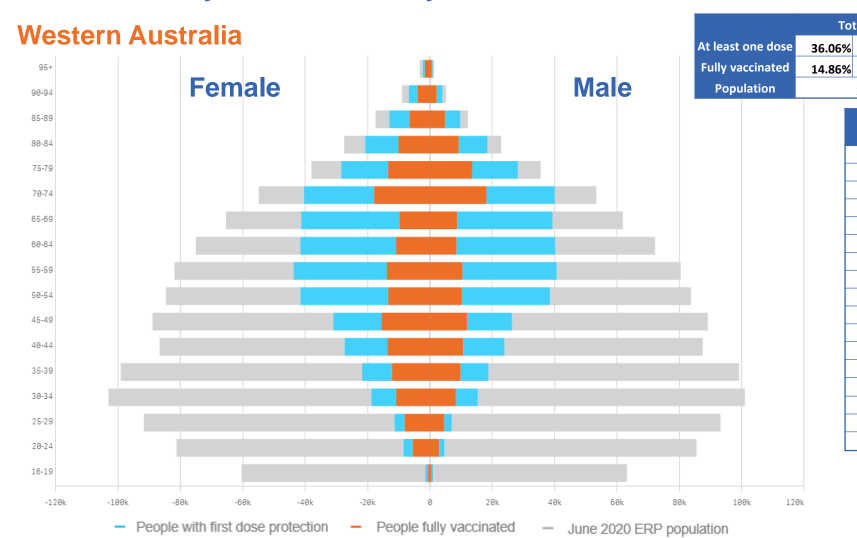
Vaccinations by State or Territory of residence

Data as at: 28 Jul 2021

Total

762,665

314,235



2,114,978	88	35,370	280,281
A = 0	At least one	First dose	Fully
Age	dose	protected	vaccinated
95+	68.99%	21.59%	47.41%
90-94	74.99%	30.94%	44.05%
85-89	76.66%	37.04%	39.62%
80-84	78.06%	38.42%	39.64%
75-79	77.13%	39.42%	37.71%
70-74	74.30%	39.93%	34.37%
65-69	63.48%	48.18%	15.30%
60-64	55.77%	42.11%	13.66%
55-59	52.32%	36.36%	15.97%
50-54	47.94%	32.95%	14.99%
45-49	32.77%	16.79%	15.98%
40-44	30.01%	15.59%	14.43%
35-39	20.83%	9.39%	11.44%
30-34	17.00%	7.36%	9.64%
25-29	10.10%	3.16%	6.95%
20-24	8.10%	2.94%	5.17%
16-19	2.13%	1.19%	0.94%

50+

541,269

195,693

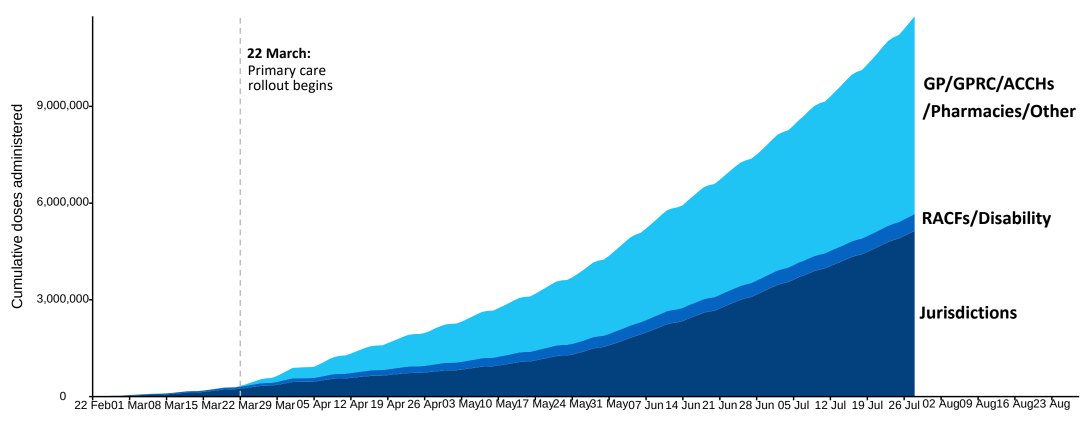
61.13%

22.10%

Cumulative doses administered by channel

Data as at: 28 Jul 2021

Cumulative doses administered (28 Jul): 11,795,236



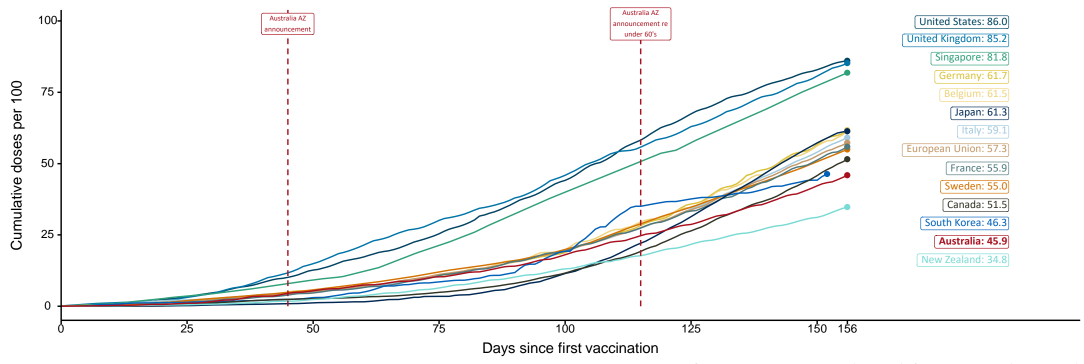
Source: Department of Health Data as at 28 Jul

Doses at equivalent stages of rollout (Day 156)

Data as at: 28 Jul 2021

Cumulative doses administered (28 Jul): 11,795,236

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



Source: Department of Health (Australia), Our World in Data (international) Latest data: 28 July

Commonwealth aged care doses administered

Data as at: 28 Jul 2021



Aged care and residential disability doses administered

280,784
First doses

231,970 Second doses

Residential aged care facilities

2,566

Sites visited for first doses

2,566

Sites visited for second doses



512,754

(+3,999 last 24 hours)

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

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

NSW 170,345 (+1,524 last 24 hours)

VIC 135,646 (+926 last 24 hours) QLD 91,334 (+492 last 24 hours) WA 44,969 (+285 last 24 hours)

TAS 18,105 (+311 last 24 hours)

SA 40,998 (+392 last 24 hours)

ACT 7,699 (+0 last 24 hours) NT 3,658 (+69 last 24 hours)

Commonwealth primary care doses administered

Data as at: 28 Jul 2021



Primary Care vaccine administration sites*

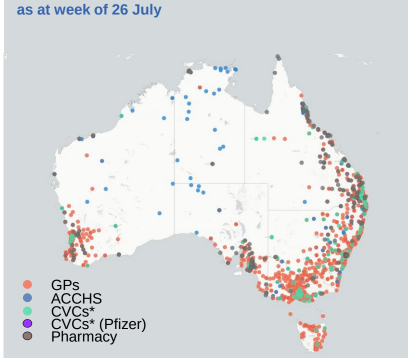
5.146 136 120 158 251 ACCHS **CVCs CVCs** Pharmacy (Pfizer)



6,145,680 (+121,626 last 24 hours)

Total vaccine doses administered in primary care settings as at 28 July

Primary Care vaccine administration sites as at week of 26 July



NSW 2,114,991

(+53,089 last) 24 hours)

TAS

135,294

(+1,228 last

24 hours)

SA 425,982 (+7,725 last 24 hours)

1,511,638

(+24,716 last)

24 hours)

1,248,526 (+22,096 last)

24 hours)

556,652 (+9,999 last 24 hours)

ACT 103,583 (+1,437 last 24 hours)

NT 49,014 (+1,336 last 24 hours)