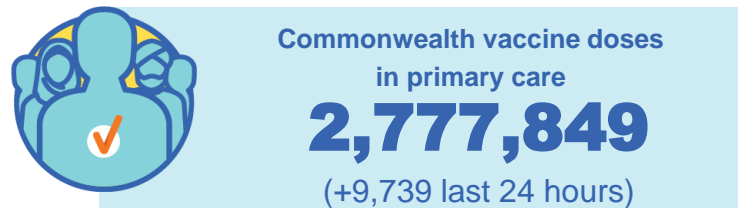
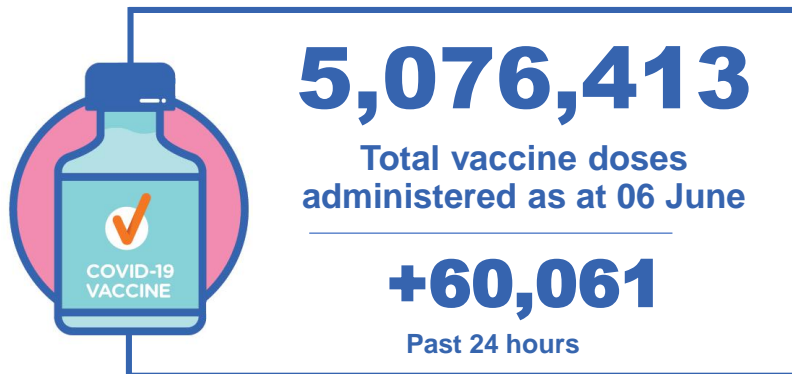


COVID-19 Vaccine Roll-out

07 June 2021

Data as at:
06 Jun 2021

Total vaccine doses



1,923,031 (+50,322 past 24 hours)

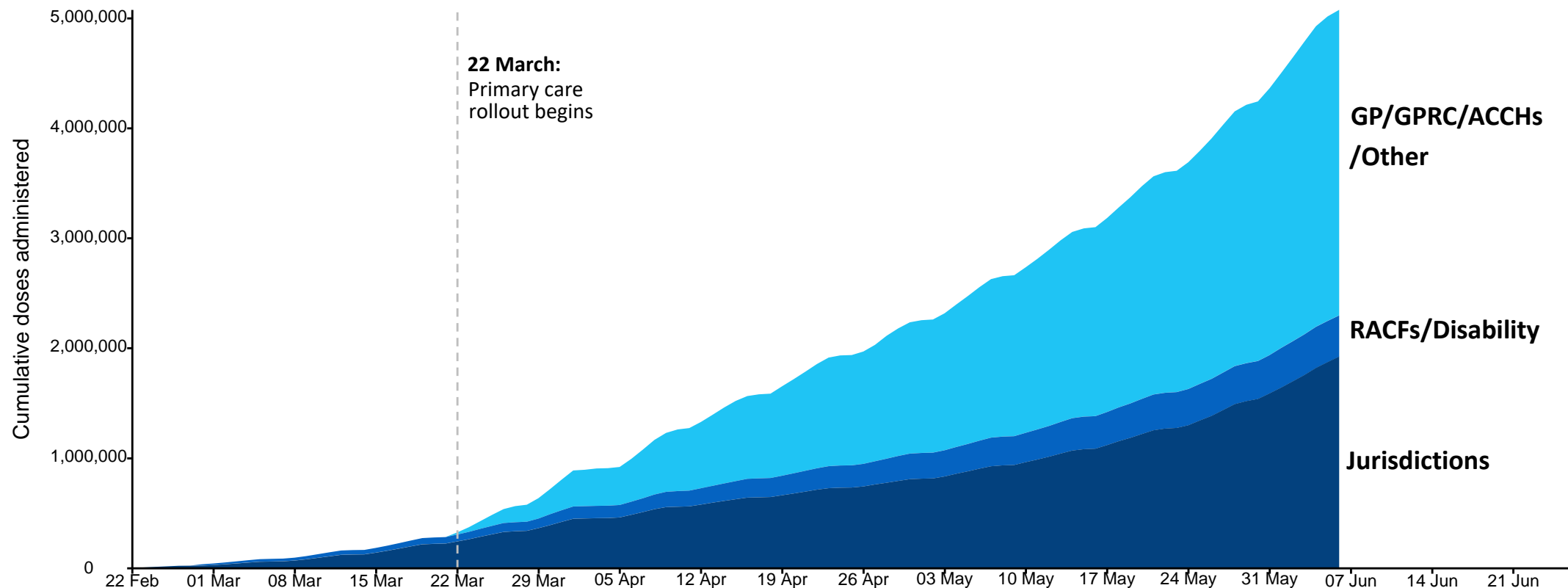
Total vaccine doses administered in State and Territory clinics as at 06 June



Cumulative doses administered by channel

Data as at:
06 Jun 2021

Cumulative doses administered (06 Jun): **5,076,413**



Source: Department of Health
Data as at 06 Jun

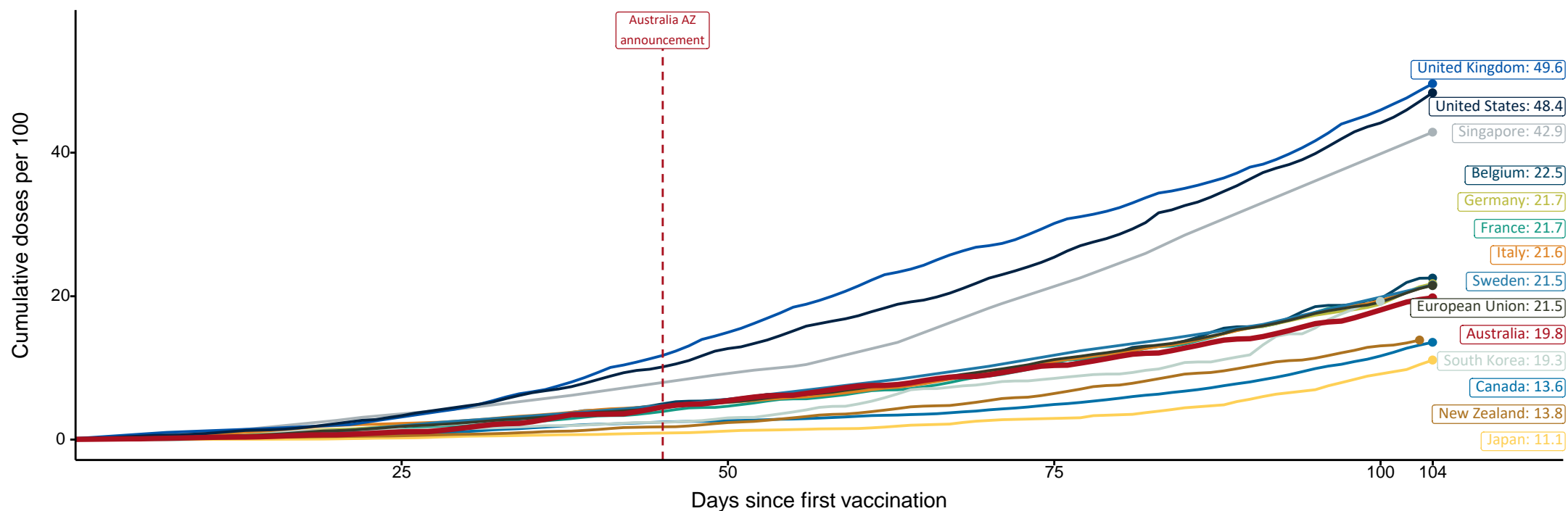
International comparisons at equivalent stages of rollout (Day 104)

Data as at:
06 Jun 2021

Australia's COVID-19
Vaccine Roadmap

Cumulative doses administered (06 Jun): **5,076,413**

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: 06 June

Data as at:
06 Jun 2021

Commonwealth aged care doses administered



Aged care and residential
disability doses administered

206,818

First doses

168,715

Second doses

Residential aged care
facilities

2,561

Sites visited for first doses

2,163

Sites visited for second doses



375,533

(+0 last 24 hours)

Total vaccine doses administered in aged
care and disability facilities as at 06 June

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

NSW
125,333

(+0 last
24 hours)

VIC
93,288

(+0 last
24 hours)

QLD
74,369

(+0 last
24 hours)

WA
33,487

(+0 last
24 hours)

TAS
10,665

(+0 last
24 hours)

SA
29,745

(+0 last
24 hours)

ACT
6,364

(+0 last
24 hours)

NT
2,282

(+0 last
24 hours)

Data as at:
06 Jun 2021

Commonwealth primary care doses administered



Primary Care vaccine administration sites*

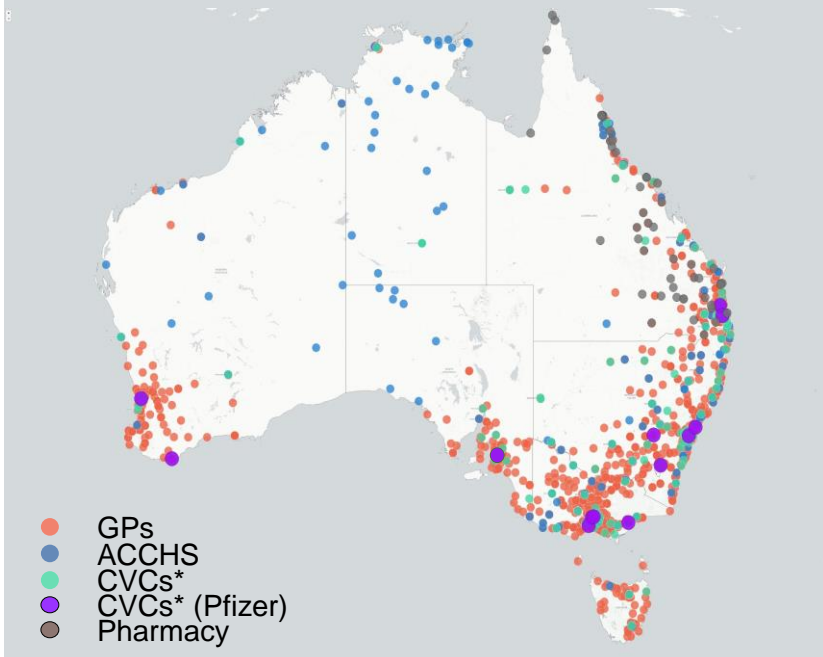
4,395	157	136	14	49
GPs	CVCs	CVCs (Pfizer)	ACCHS	Pharmacy



2,777,849 (+9,739 last 24 hours)

Total vaccine doses administered in primary care settings as at 06 June

Primary Care vaccine administration sites as at week of 7 June



Number of doses administered as part of the Commonwealth primary care rollout

NSW
875,740
(+2,735 last 24 hours)

VIC
718,031
(+5,617 last 24 hours)

QLD
578,864
(+649 last 24 hours)

WA
272,653
(+202 last 24 hours)

TAS
67,192
(+221 last 24 hours)

SA
199,631
(+84 last 24 hours)

ACT
49,042
(+231 last 24 hours)

NT
16,696
(+0 last 24 hours)

Administration and Utilisation

Doses as at Week 15

	Distributed (including coming weeks)	Available (delivered weeks 1-14, until 30 May)	Administered (weeks 1-15, until 6 June)	Available minus Administered	Estimated Dose Utilisation % (see note)
NSW	728,780	641,030	499,725	141,305	88%
VIC	1,000,750	787,780	650,878	136,902	93%
QLD	532,130	457,040	283,768	173,272	72%
WA	327,440	288,972	191,384	97,588	76%
SA	239,800	209,500	126,358	83,142	70%
TAS	102,244	91,954	76,363	15,591	93%
NT	76,902	71,052	38,768	32,284	65%
ACT	67,480	60,460	55,787	4,673	Fully utilised
Jurisdiction delivered total	3,075,526	2,607,788	1,923,031	684,757	84%
Commonwealth Aged Care & Disability	424,886	398,508	375,533	22,975	N/A
Commonwealth Primary Care	4,561,976	4,162,076	2,777,849	1,384,227	77%
Total	8,062,388	7,168,372	5,076,413	2,091,959	81%

About this data

- Distributed – Total doses delivered to sites. Based on logistics provider data. This figure includes doses allocated for administration in the coming week.
- Available – total doses that could have been administered to date. (i.e. does not include those deliveries recently received, and intended for use in the coming week).
- Administered – Doses administered as at 6 June 2021.
- The dose utilisation is calculated based on the total doses administered and a small % wastage in line with international standards in relation to total available doses.
- Distributed and Available figures have been amended based on Jurisdictional reallocation of doses to Primary Care locations.
- For Aged Care & Disability, the doses available for administration is for the full period (Weeks 1-15).
- Aged Care & Disability utilisation is not provided as the in-reach rollout is demand-based, with vaccines ordered based on resident numbers.