

Australian Government

Operation COVID Shield

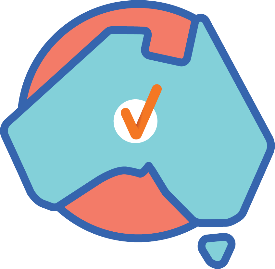
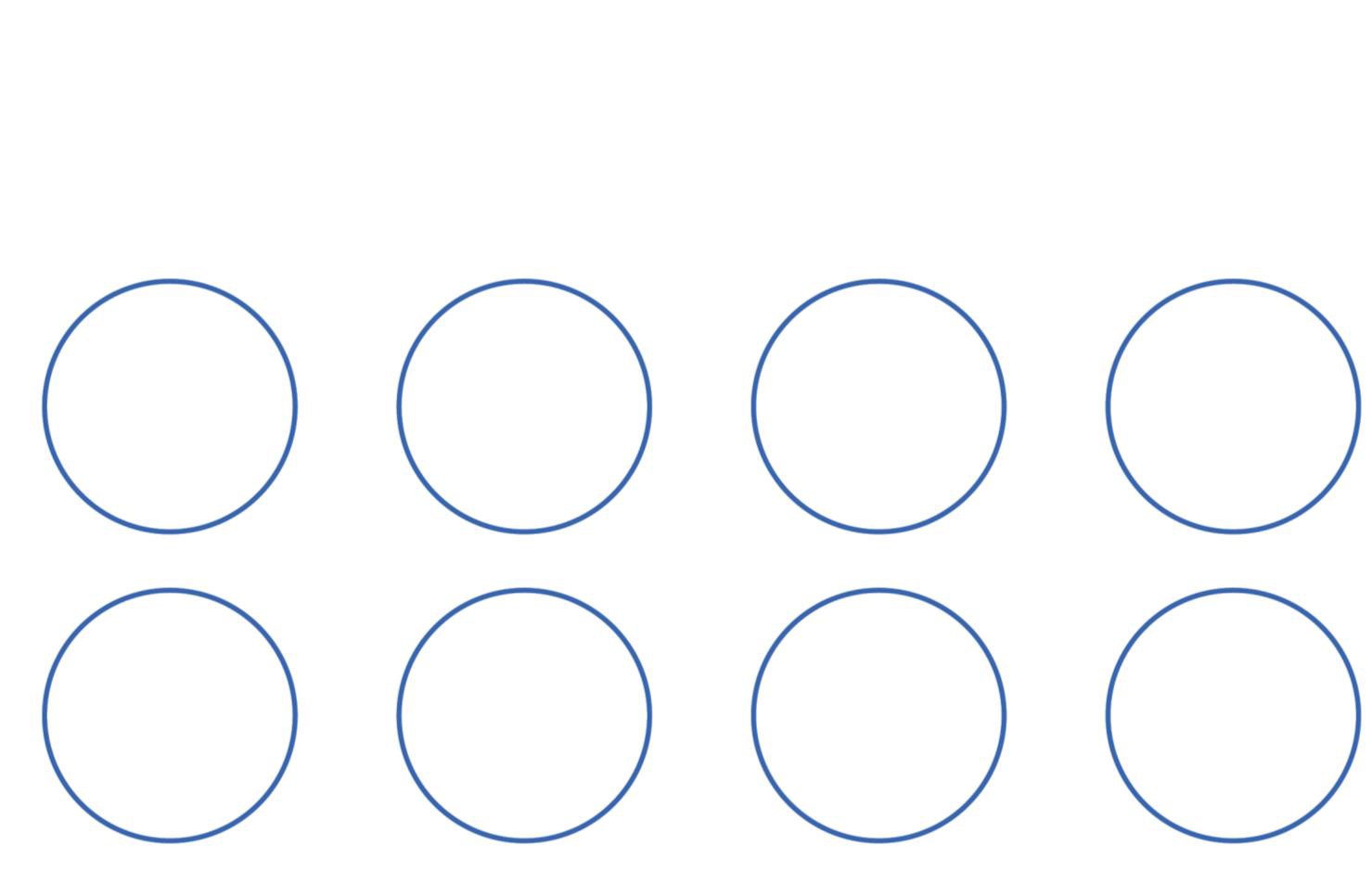
COVID-19 Vaccine Roll-out

**12 March 2022**

## 1

**Total vaccine doses**

55,042,007 total vaccine doses administered nationally as at 11 March



**Data as at: 11 Mar 2022**

**+**107,936 recorded in the last 24 hours

**NSW VIC QLD WA**



19,905,014

dose

>95%

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

19,532,949

people are fully vaccinated

94.7%

of people over the age of 16 are fully vaccinated

12,162,575

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

people have had at least one

**17,143,966 14,541,141 10,439,876 5,962,859**

(+29,057 daily increase)

(+27,038 daily

increase)

(+18,190 daily increase)

(+17,136 daily increase)

**TAS SA ACT NT**

**1,226,524**

**3,782,941**

**1,409,850 534,850**

(+2,362 daily increase)

(+7,517 daily increase)

(+5,081 daily increase)

(+1,555 daily increase)

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

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

#### Source: Australian Immunisation Register



## 2

**Booster Vaccinations**



171,692

Indigenous people who have

received more than two doses

49.5%

of eligible population (346,556)



12,162,575 total people who

have received more than two doses nationally

+64,075 recorded in the last 24 hours 65.5% of people who are eligible (18,559,106) have received more than two doses

**Data as at: 11 Mar 2022**

\*People may belong to multiple groups and could be represented in the above breakdowns multiple times. # NDIS participants data as at 10 March 2022.



84.7%

of eligible population

(23,000)

of eligible population (233,000)

who have received more than two doses#

69.6%

162,291 19,738

**NDIS participants NDIS residents**

159,058

Aged Care Residents who have received more than two doses##

91.6%

of eligible population (173,652)

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| **QLD** | **People** | **% of Eligible** |
| **Cumulative** | 2,098,808 | 61.7% |
| **Daily increase** | 10,093 |

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| **ACT** | **People** | **% of Eligible** |
| **Cumulative** | 247,897 | 72.4% |
| **Daily increase** | 890 |

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| **WA** | **People** | **% of Eligible** |
| **Cumulative** | 1,440,062 | 84.1% |
| **Daily increase** | 11,001 |

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| **NT** | **People** | **% of Eligible** |
| **Cumulative** | 100,634 | 64.9% |
| **Daily increase** | 1,141 |

## Aged Care Residents data as at 11 March 2022.

#### Source: Australian Immunisation Register

**89,002**

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



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| **NSW** | **People** | **% of Eligible** |
| **Cumulative** | 3,742,111 | 61.0% |
| **Daily increase** | 17,332 |

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| **SA** | **People** | **% of Eligible** |
| **Cumulative** | 861,420 | 70.2% |
| **Daily increase** | 4,588 |

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| **VIC** | **People** | **% of Eligible** |
| **Cumulative** | 3,311,276 | 66.4% |
| **Daily increase** | 16,644 |

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| **TAS** | **People** | **% of Eligible** |
| **Cumulative** | 271,365 | 67.8% |
| **Daily increase** | 1,649 |

## 3

**Vaccinations by residential location**

**Data as at: 11 Mar 2022**

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**NT**

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| First doses | | | |
| Age | Today | 4  weeks ago | 8  weeks ago |
| 16+ | >95% | >95% | >95% |
| 50+ | >95% | >95% | >95% |
| 70+ | >95% | >95% | >95% |

91.5% 1st dose

88.8% 2nd dose

**ACT**

* 95% 1st dose
* 95% 2nd dose

**QLD**

93.1% 1st dose

91.2% 2nd dose

Fully vaccinated

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| Age | Today | 4  weeks ago | 8  weeks ago |
| 16+ | 94.7% | 94.2% | 92.9% |
| 50+ | >95% | >95% | >95% |
| 70+ | >95% | >95% | >95% |

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**WA**

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* 95% 1st dose
* 95% 2nd dose

**NSW**

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* 95% 1st dose

94.4% 2nd dose

\*Residential state may differ from the state in which a vaccine was administered

**SA**

94.9% 1st dose

92.4% 2nd dose

**VIC**

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95.0% 1st dose

93.6% 2nd dose

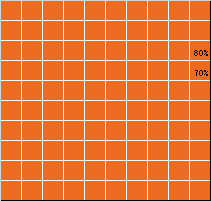
**TAS**

* 95% 1st dose

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* 95% 2nd dose





## 4



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| **WA** | **Jurisdictions** | **Commonwealth** |
| **Cumulative** | 2,389,120 | 3,573,739 |
| **Daily increase** | 3,639 | 13,497 |

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| **NT** | **Jurisdictions** | **Commonwealth** |
| **Cumulative** | 313,263 | 221,587 |
| **Daily increase** | 896 | 659 |

**Commonwealth and Jurisdiction vaccine doses administered**

|  |  |  |
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| **NSW** | **Jurisdictions** | **Commonwealth** |
| **Cumulative** | 4,978,998 | 12,164,968 |
| **Daily increase** | 4,244 | 24,813 |

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| **TAS** | **Jurisdictions** | **Commonwealth** |
| **Cumulative** | 590,671 | 635,853 |
| **Daily increase** | 577 | 1,785 |

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| **QLD** | **Jurisdictions** | **Commonwealth** |
| **Cumulative** | 3,736,243 | 6,703,633 |
| **Daily increase** | 4,052 | 14,138 |

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| **ACT** | **Jurisdictions** | **Commonwealth** |
| **Cumulative** | 720,110 | 689,740 |
| **Daily increase** | 1,856 | 3,225 |



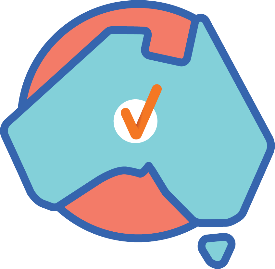
20,335,116

doses administered by state

and territory facilities

+ 23,937

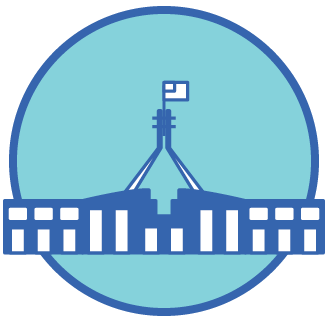
recorded in the last 24 hours



55,042,007 total vaccine doses administered nationally as at 11 March

**+** 107,936 recorded in the last 24 hours

**Data as at: 11 Mar 2022**



34,706,891

doses administered by

commonwealth facilities

+ 83,999

recorded in the last 24 hours

33,448,027 total vaccine doses administered in primary care settings 1,258,864 total vaccine doses administered in aged care and disability settings

|  |  |  |
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| **VIC** | **Jurisdictions** | **Commonwealth** |
| **Cumulative** | 5,885,277 | 8,655,864 |
| **Daily increase** | 6,142 | 20,896 |

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| **SA** | **Jurisdictions** | **Commonwealth** |
| **Cumulative** | 1,721,434 | 2,061,507 |
| **Daily increase** | 2,531 | 4,986 |

#### Source: Australian Immunisation Register

## 5

**Vaccine milestone charts**

**Data as at: 11 Mar 2022**

2,500,000

2,000,000

1,500,000

1,000,000

500,000

0

Doses Administered by Week

#### 7,000,000

#### 6,000,000

#### 5,000,000

#### 4,000,000

#### 3,000,000

#### 2,000,000

#### 1,000,000

Doses by administration month and vaccine type

AZ - Vaxzevria Pfizer Moderna Novavax

Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar

5 days

7 days

10 days

14 days

Doses Reported

22-Feb-21

1-Mar-21

8-Mar-21

15-Mar-21

22-Mar-21

29-Mar-21

5-Apr-21

12-Apr-21

19-Apr-21

26-Apr-21

3-May-21

10-May-21

17-May-21

24-May-21

31-May-21

7-Jun-21

14-Jun-21

21-Jun-21

28-Jun-21

5-Jul-21

12-Jul-21

19-Jul-21

26-Jul-21

2-Aug-21

9-Aug-21

16-Aug-21

23-Aug-21

30-Aug-21

6-Sep-21

13-Sep-21

20-Sep-21

27-Sep-21

4-Oct-21

11-Oct-21

18-Oct-21

25-Oct-21

1-Nov-21

8-Nov-21

15-Nov-21

22-Nov-21

29-Nov-21

6-Dec-21

13-Dec-21

20-Dec-21

27-Dec-21

3-Jan-22

10-Jan-22

17-Jan-22

24-Jan-22

31-Jan-22

7-Feb-22

14-Feb-22

21-Feb-22

28-Feb-22

**Eligible population percentage coverage**

28 days

461,596

536,424

803,587

1,096,484

\*Sourced from the Australian Immunisation Register.

2,829,542

1st dose: >95.0%

2nd dose: 94.7%

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

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## 6

**Doses by age and sex**

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|  | **16+** | **50+** | **12-15** | **5-11** |
| Dose 1 | **96.53%** (19,905,014 doses  / 20,619,959 people) | **>99%** (8,795,639 doses /  8,749,703 people) | **84.92%** (1,056,388 doses /  1,243,990 people) | **51.07%** (1,162,780 doses /  2,276,638 people) |
| Dose 2 | **94.73%** (19,532,949 doses  / 20,619,959 people) | **>99%** (8,676,292 doses /  8,749,703 people) | **79.25%** (985,897 doses /  1,243,990 people) | **6.28%** (143,017 doses /  2,276,638 people) |

First and second doses by age and sex

**Data as at: 11 Mar 2022**

##### Dose 1 Dose 2 Population

Dose 1 Dose 2

Female

>99%

Male

>99%

>99%

>99%

>99%

>99%

>99% >99%

>99% >99%

>99% >99%

>99% >99%

98.1% >99%

93.5% 95.8%

98.9% >99%

91.7% 93.1%

98.4% >99%

96.4% 96.9%

93.0% 93.7%

89.7% 91.2%

89.6% 88.1%

93.8% 91.2%

85.7% 84.2%

##### 95+

##### 90-94

##### 85-89

##### 80-84

##### 75-79

##### 70-74

##### 65-69

##### 60-64

Age

##### 55-59

##### 50-54

##### 45-49

##### 40-44

##### 35-39

##### 30-34

##### 25-29

##### 20-24

##### 16-19

##### 12-15

##### 59,218 (>99%)

##### 173,231 (>99%)

##### 338,148 (>99%)

##### 556,662 (>99%)

##### 840,420 (>99%)

##### 1,110,186 (>99%)

##### 1,255,754 (>99%)

##### 1,421,878 (99.0%)

##### 1,473,786 (94.7%)

##### 1,566,356 (>99%)

##### 1,551,246 (92.5%)

##### 1,605,619 (>99%)

##### 1,778,060 (96.9%)

##### 1,804,347 (93.8%)

##### 1,735,288 (91.0%)

##### 1,527,968 (89.2%)

##### 1,106,847 (92.6%)

##### 1,056,388 (84.9%)

##### 55,785 (>99%)

##### 167,261 (>99%)

##### 330,507 (>99%)

##### 548,547 (>99%)

##### 830,997 (>99%)

##### 1,097,986 (>99%)

##### 1,240,085 (98.6%)

##### 1,403,796 (97.7%)

##### 1,455,063 (93.5%)

##### 1,546,265 (98.8%)

##### 1,529,083 (91.2%)

##### 1,577,477 (97.4%)

##### 1,741,635 (94.9%)

##### 1,758,381 (91.4%)

##### 1,684,869 (88.4%)

##### 1,485,936 (86.8%)

##### 1,079,276 (90.3%)

##### 985,897 (79.3%)

##### 1m 0.8m

##### 0.6m

##### 0.4m

##### 0.2m

##### 0m 0.2m

##### 0.4m

##### 0.6m

##### 0.8m 1m

Population (percentages are first dose)

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **AUS** | **ACT** | **NSW** | **NT** | **QLD** | **SA** | **TAS** DOH (A | ustralia**V**n**IC**Immunisatio | n Regist**W**er**A**), ABS (Population) |
| **16 and over - dose 1** | 19,905,014 | 351,103 | 6,295,495 | 174,287 | 3,829,832 | 1,366,752 | 442,395 | 5,136,397 | 2,076,483 |
| **16 and over - dose 2** | 19,532,949 | 345,695 | 6,199,513 | 169,136 | 3,751,884 | 1,331,270 | 432,138 | 5,059,082 | 2,029,000 |
| **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** | 96.53% | >99% | 95.89% | 91.46% | 93.12% | 94.89% | >99% | 94.99% | 98.18% |
| **16 and over % with dose 2** | 94.73% | >99% | 94.42% | 88.75% | 91.23% | 92.42% | 98.17% | 93.56% | 95.93% |
| **5 to 11 - dose 1** | 1,162,780 | 31,355 | 345,951 | 12,851 | 205,432 | 82,708 | 27,991 | 318,946 | 130,466 |
| **5 to 11 - dose 2** | 143,017 | 5,227 | 48,150 | 1,332 | 27,346 | 8,238 | 3,134 | 37,871 | 11,102 |
| **5 to 11 - population** | 2,276,638 | 39,789 | 716,460 | 24,750 | 478,731 | 148,816 | 45,033 | 578,499 | 244,154 |
| **5 to 11 % with dose 1** | 51.07% | 78.80% | 48.29% | 51.92% | 42.91% | 55.58% | 62.16% | 55.13% | 53.44% |
| **5 to 11 % with dose 2** | 6.28% | 13.14% | 6.72% | 5.38% | 5.71% | 5.54% | 6.96% | 6.55% | 4.55% |
| **12 to 15 - dose 1** | 1,056,388 | 20,098 | 326,337 | 10,921 | 207,952 | 68,453 | 22,914 | 276,294 | 114,303 |
| **12 to 15 - dose 2** | 985,897 | 19,155 | 308,648 | 9,653 | 192,039 | 63,691 | 21,495 | 261,354 | 102,015 |
| **12 to 15 - population** | 1,243,990 | 19,693 | 390,330 | 13,060 | 270,146 | 82,747 | 26,308 | 308,611 | 132,869 |
| **12 to 15 % with dose 1** | 84.92% | >99% | 83.61% | 83.62% | 76.98% | 82.73% | 87.10% | 89.53% | 86.03% |
| **12 to 15 % with dose 2** | 79.25% | 97.27% | 79.07% | 73.91% | 71.09% | 76.97% | 81.71% | 84.69% | 76.78% |

\*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.

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



## 7

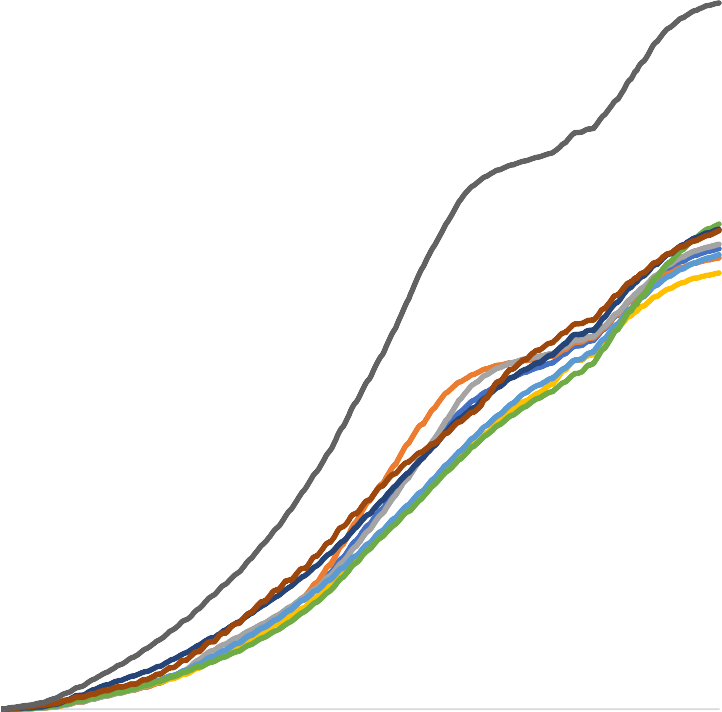
**Vaccinations by location**

**Data as at: 11 Mar 2022**

**Cumulative total doses administered vs eligible state populations\* First and Second Doses by residential location**

400.0

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%



NSW=240.8

QLD = 232.8

ACT= 376.9

NT =255.2

TAS =256.0

WA = 258.9

|  |
| --- |
| VIC =248.2 |
| AUS = 245.8 |
| SA =242.4 |

350.0

300.0

250.0

200.0

150.0

100.0

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0.0

21/02/2021

13/03/2021

2/04/2021

22/04/2021

12/05/2021

1/06/2021

21/06/2021

11/07/2021

31/07/2021

20/08/2021

9/09/2021

29/09/2021

19/10/2021

8/11/2021

28/11/2021

18/12/2021

7/01/2022

27/01/2022

16/02/2022

8/03/2022

National Total Australian Capital Territory

Tasmania Western Australia New South Wales

Victoria South Australia Queensland Northern Territory

### 94.7%

### >95%

### >95%

### >95%

### 94.4%

### 93.6%

### 92.4%

### 91.2%

### 88.8%

### >95%

### >95%

### >95%

### >95%

### >95%

### 95.0%

### 94.9%

### 93.1%

### 91.5%



#### \*Not an indication of percentage vaccinated, numbers will exceed 100 due to multiple doses required per person of the population. All doses are included for those aged 12 and above, and are based on vaccination provider location.

## 8

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



433,759

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

83.6%

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

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 177 Ab  0# | original  50 | commu  27 | nity cont  44 | rolled he  12 | alth se  3 | rvices (  21 | ACCHS)  20 |
| ACT | NSW | NT | QLD | SA | TAS | VIC | WA |

**Data as at: 08 Mar 2022**

**Updated weekly**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Medicare Address State## | Individuals Dose 1 | Individuals Dose 1 % | Individuals Dose 2 | Individuals Dose 2 % |
| Australian Capital Territory | 4,848 | 91.4% | 4,721 | 89.0% |
| New South Wales | 134,659 | 86.6% | 131,311 | 84.4% |
| Northern Territory | 42,080 | 88.9% | 39,420 | 83.3% |
| Queensland | 114,424 | 80.7% | 107,675 | 76.0% |
| South Australia | 19,667 | 79.2% | 17,966 | 72.3% |
| Tasmania | 14,001 | 88.3% | 13,491 | 85.0% |
| Victoria | 35,211 | 89.5% | 34,292 | 87.1% |
| Western Australia | 52,266 | 83.2% | 46,258 | 73.6% |
| Unknown/Other Territories | 16,603 | 64.4% | 14,563 | 56.5% |
| **Totals** | **433,759** | **83.6%** | **409,697** | **79.0%** |



409,697

people over the age of 16 are fully vaccinated

79.0%

of people over the age of 16 are fully vaccinated

#### Source: Australian Immunisation Register



People aged 12 – 15 years

48,162 41,564

67.9% 58.6%

At least one dose Fully vaccinated

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

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

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

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

## 9

**Aboriginal and Torres Strait Islander peoples**

**Data as at:**

**08 Mar 2022**

**Updated weekly**

**Number of people vaccinated by age**

#### 70+

#### 60-69

#### 50-59

#### 40-49

#### 30-39

#### 20-29

#### 16-19

#### 12-15

#### 5-11

#### 0 20,000 40,000 60,000 80,000 100,000 120,000 140,000 160,000

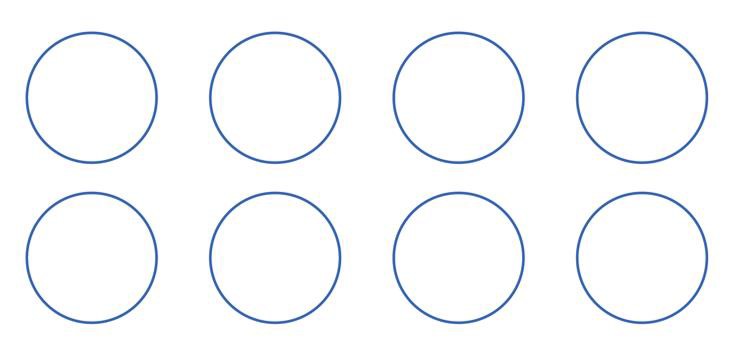
### Individuals Dose 1 Only Individuals Fully Vaccinated Individuals Remaining (AIR)

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

Source: Australian Immunisation Register

## 10

**Commonwealth primary care**



Primary care vaccine administration sites

|  |  |  |  |
| --- | --- | --- | --- |
| 5,783 | 127 | 177 | 3,572 |
| GPs | CVCs | ACCHS | Pharmacies |

**Data as at: 11 Mar 2022**

33,448,027 total vaccine doses administered primary care settings as at 11 March

**+** 83,218 recorded in the last 24 hours

**Primary care vaccinations by provider type**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Doses administered** | **Daily increase** | **7 day increase** |
| **General Practice\***  includes other  Commonwealth | 27,206,463 | 54,198 | 264,945 |
| **Pharmacy** | 6,241,564 | 29,020 | 139,209 |

**NSW**

**11,622,909**

|  |  |  |
| --- | --- | --- |
| **VIC** | **QLD** | **WA** |
| **8,352,944** | **6,433,081** | **3,449,716** |
| (+20,787 daily | (+14,465 daily | (+13,378 daily |
| increase) | increase) | increase) |
| **SA** | **ACT** | **NT** |
| **1,985,529** | **527,854** | **200,998** |
| (+5,064 daily | (+1,206 daily | (+791 daily |
| increase) | increase) | increase) |

(+25,132 daily increase)

**TAS**

**616,728**

(+1,766 daily increase)

**258,268**

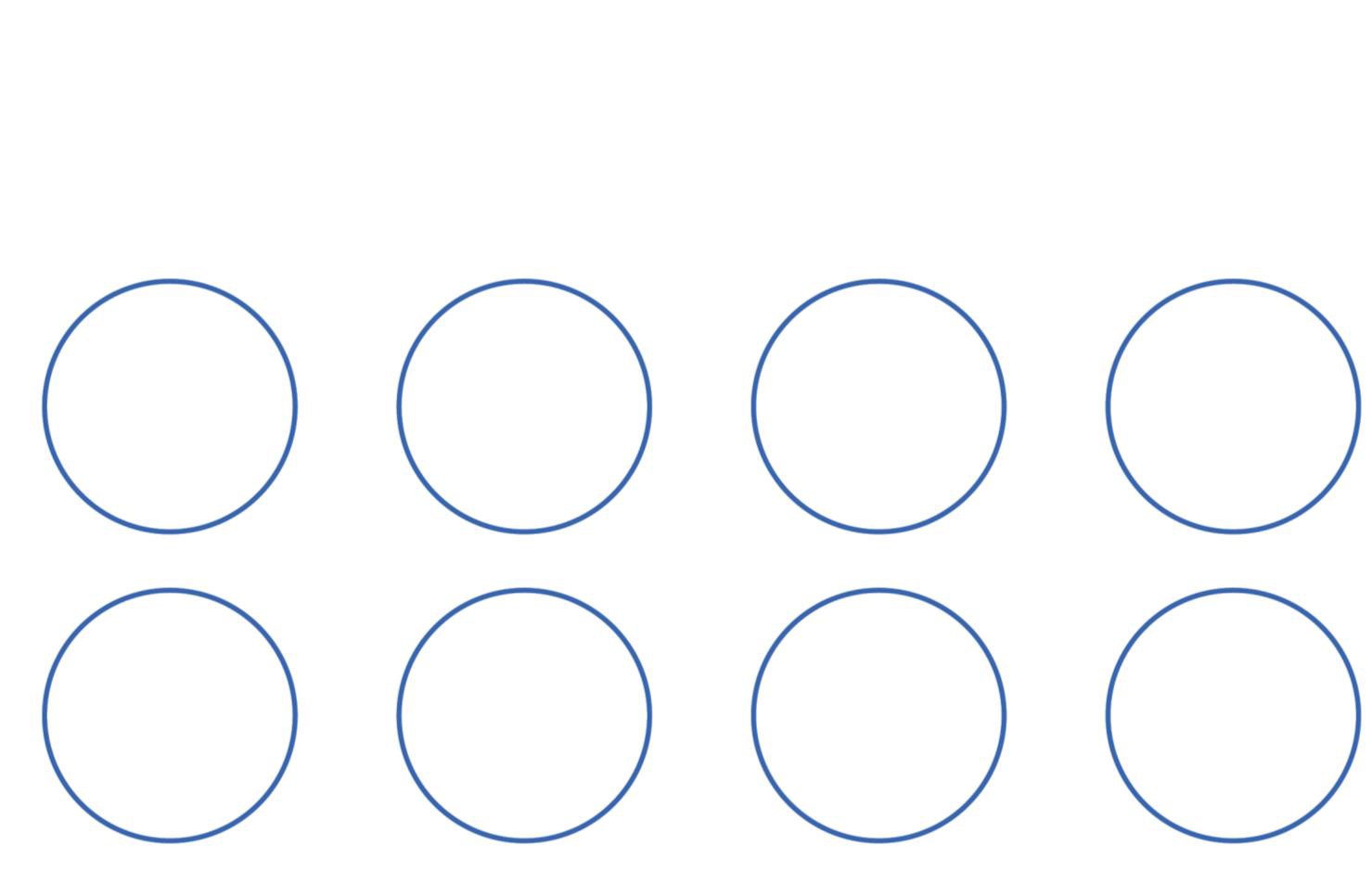
doses administered to persons residing in other territories or with missing residential information



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

## 11

**Commonwealth aged care and disability doses administered**



1,258,864

(+ 781 last 24 hours)

Total vaccine doses administered in aged care and disability facilities as at 11 March

**Data as at: 11 Mar 2022**

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

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

|  |  |  |  |
| --- | --- | --- | --- |
| **NSW** | **VIC** | **QLD** | **WA** |
| **557,445** | **234,712** | **198,947** | **104,006** |
| (+173 daily | (+44 daily | (+175 daily | (+315 daily |
| increase) | increase) | increase) | increase) |
| **TAS**  **22,424** | **SA**  **83,906** | **ACT**  **16,507** | **NT**  **7,386** |
| (+10 daily increase) | (-1# daily increase) | (+18 daily increase) | (-3# daily increase) |
|  |  |  | doses administered to persons |

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

**33,531**

residing in other territories or with missing residential information

# 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 SA and NT, where historical details about doses have been updated.

#### Source: Australian Immunisation Register



## 12

**National Disability Insurance Scheme (NDIS) reported vaccinations**

**Data as at: 10 March 2022 Updated weekly**

**NDIS participant vaccinations**



253,369

NDIS participants over the

age of 16 have had at least one dose

86.4%

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



247,382

NDIS participants over the

age of 16

are fully vaccinated

84.4%

of people over the age of 16 are fully vaccinated

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **People aged 16+ with at least one dose** | **People aged 16+ fully vaccinated** | **% People aged 16+ with at least one dose** | **% People aged 16+ fully vaccinated** |
| **ACT** | 4,815 | 4,744 | **88.8%** | **87.5%** |
| **NSW** | 78,108 | 76,761 | **87.1%** | **85.6%** |
| **NT** | 2,200 | 2,106 | **77.1%** | **73.8%** |
| **QLD** | 49,751 | 48,519 | **84.6%** | **82.5%** |
| **SA** | 20,615 | 19,943 | **84.0%** | **81.3%** |
| **TAS** | 6,345 | 6,147 | **86.3%** | **83.6%** |
| **VIC** | 67,537 | 66,176 | **87.7%** | **85.9%** |
| **WA** | 23,998 | 22,986 | **87.2%** | **83.5%** |
| **National** | **253,369** | **247,382** | **86.4%** | **84.4%** |

Source: Linkage between National Disability Insurance Agency data and the Australian Immunisation Register. Total NDIS participant



People aged 12 – 15 years

42,319 39,160

76.5% 70.8%

At least one Fully dose vaccinated

numbers as at 28th February. Australian Immunisation Register data as at 9 March. Includes all participants regardless of residence type.

## 13

**National Disability Insurance Scheme (NDIS) reported vaccinations**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **NATIONAL** | **Total people with at least one dose** | **People fully vaccinated** | **Total number of individuals in cohort** | **% People with at least one dose** | **% People fully vaccinated** |
| **NDIS participants**  **living in disability accommodation** | 20,598 | 20,191 | 23,352 | **88.2%** | **86.5%** |

**NDIS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **NDIS workers with at least one dose** | **NDIS workers fully vaccinated** | **% NDIS workers with at least one dose** | **% NDIS workers fully vaccinated** |
| **NSW** | 120,178 | 117,760 | **97.9%** | **96.0%** |
| **VIC** | 116,128 | 108,193 | **98.2%** | **91.5%** |
| **QLD** | 68,810 | 67,813 | **97.3%** | **95.9%** |
| **WA** | 32,680 | 30,259 | **98.4%** | **91.1%** |
| **SA** | 35,209 | 32,003 | **98.1%** | **89.1%** |
| **TAS** | 10,778 | 10,476 | **99.6%** | **96.8%** |
| **ACT** | 3,550 | 3,519 | **99.6%** | **98.8%** |
| **NT** | 3,481 | 3,288 | **99.7%** | **94.1%** |
| **TOTAL** | **390,814** | **373,311** | **98.0%** | **93.6%** |

**Data as at: 10 March 2022 Updated Weekly**

**workforce vaccinations**

#### 100%

#### 90%

#### 80%

#### 70%

#### 60%

#### 50%

#### 40%

#### 30%

#### 20%

#### 10%

#### 0%

**NDIS participants in disability and**

**aged care accommodation**

#### ACT NSW NT QLD SA TAS VIC WA National

#### Fully vaccinated One dose only Not vaccinated

Source: the NDIS Commission has established a requirement for registered NDIS providers who provide intensive disability support services to report on the vaccination status of workers they employ, or otherwise engage, to deliver NDIS-funded supports and services, and who are required to be vaccinated in accordance with in-force state and territory public health orders. The statistics reflect data reported to the NDIS Commission by registered NDIS providers and should be considered indicative and subject to change

Source: Linkage between National Disability Insurance Agency data and the Australian Immunisation Register. Includes participants residing in disability accommodation only.

Source: Total NDIS participant numbers as at 28th February. Participant data as at 9 March. Australian Immunisation Register data as at 9 March. Worker data as at 10 March.

Note: Some registered NDIS providers are yet to report on the vaccination status of their workforce. The NDIS Commission is working with those providers around reporting requirements.

Remaining workers not included include those exempt from vaccination requirements, workers whose vaccination status is not yet verified by the provider (such as workers on leave) and provider reporting anomalies.



## 14

**Residential aged care vaccination rollout**

Residential aged care facilities status

Commonwealth facilities visited (2,537 planned sites)

100%

173,652

People fully vaccinated

176,173

People with at least one dose

**Data as at: 10 Mar 2022**

**Updated weekly**

#### 100%

#### 90%

#### 80%

#### 70%

#### 60%

#### 50%

#### 40%

#### 30%

#### 20%

#### 10%

#### 0%

**Aged care resident vaccinations**

#### NSW VIC QLD SA WA TAS NT ACT Total

#### Fully vaccinated One dose only Not vaccinated

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Aged care** | **worker va** | **ccinations** |  |
| **Jurisdictions** | **Total workers with at least one dose** | **Workers fully vaccinated** | **% Workers with at least one dose** | **% Workers fully vaccinated** |
| **NSW** | 78,694 | 78,682 | **98.4%** | **98.4%** |
| **VIC** | 68,396 | 68,395 | **98.1%** | **98.1%** |
| **QLD** | 48,200 | 48,198 | **98.0%** | **98.0%** |
| **SA** | 26,738 | 26,714 | **98.8%** | **98.7%** |
| **WA** | 23,879 | 23,877 | **99.7%** | **99.7%** |
| **TAS** | 7,799 | 7,799 | **99.9%** | **99.9%** |
| **NT** | 870 | 870 | **99.9%** | **99.9%** |
| **ACT** | 3,063 | 3,063 | **100.0%** | **100.0%** |
| **Total** | **257,639** | **257,598** | **98.5%** | **98.5%** |



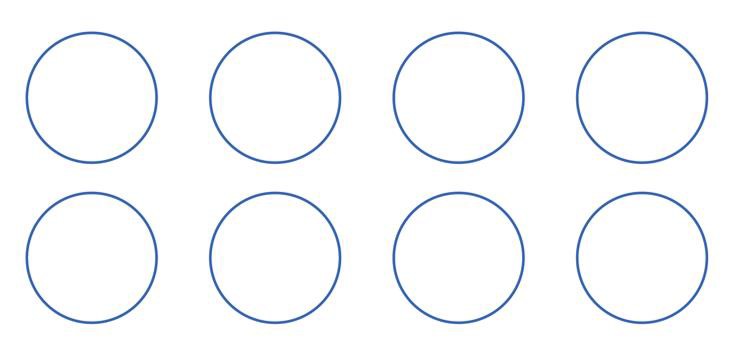
#### Source: My Aged Care Portal vaccination progress

#### \*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.

## 15

**Jurisdiction administered**

Total vaccine doses administered in State and Territory clinics as at 11 March



### ACT NSW

**Data as at: 11 Mar 2022**

20,335,116 total vaccine doses administered in State and Territory clinics as at 11 March

**+** 23,937 recorded in the last 24 hours

**+** 128,037 recorded in the last 7 days

### NT QLD SA TAS

**NSW**

**4,978,998**

(+4,244 daily increase)

**VIC**

**5,885,277**

(+6,142 daily increase)

**QLD**

**3,736,243**

(+4,052 daily increase)

**WA**

**2,389,120**

(+3,639 daily increase)

### VIC

### WA

### 0

### 2,000,000 4,000,000 6,000,000 8,000,000

**TAS**

**590,671**

(+577 daily increase)

**SA**

**1,721,434**

(+2,531 daily increase)

**ACT**

**720,110**

(+1,856 daily increase)

**NT**

**313,263**

(+896 daily increase)

## AZ - Vaxzevria Pfizer Moderna

\*Sourced from the Australian Immunisation Register. Numbers are calculated as difference in daily cumulative reported numbers to allow for historical corrections.

#### Source: Australian Immunisation Register



## 16

**Cumulative doses administered by channel**

**Data as at: 11 Mar 2022**

58,000,000

56,000,000

54,000,000

52,000,000

50,000,000

48,000,000

46,000,000

44,000,000

42,000,000

Cumulative doses administered

40,000,000

38,000,000

36,000,000

34,000,000

32,000,000

30,000,000

28,000,000

26,000,000

24,000,000

22,000,000

20,000,000

18,000,000

16,000,000

14,000,000

12,000,000

10,000,000

8,000,000

6,000,000

4,000,000

2,000,000

0

## 55,042,007

## 54,147,015

49,926,171

42,723,536

39,294,041

35,715,731

**Primary Care**

**Aged Care Jurisdiction**

28,091,630

19,697,498

12,317,727

7,750,006

4,288,050

2,234,844

32,782

683,073

Feb-21 Mar-21 Apr-21 May-21 Jun-21 Jul-21 Aug-21 Sep-21 Oct-21 Nov-21 Dec-21 Jan-22 Feb-22 Mar-22



#### Source: Australian Immunisation Register

## 17

**Doses at equivalent stages of rollout (Day 382)**

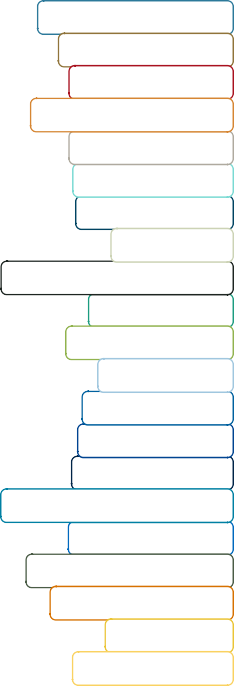
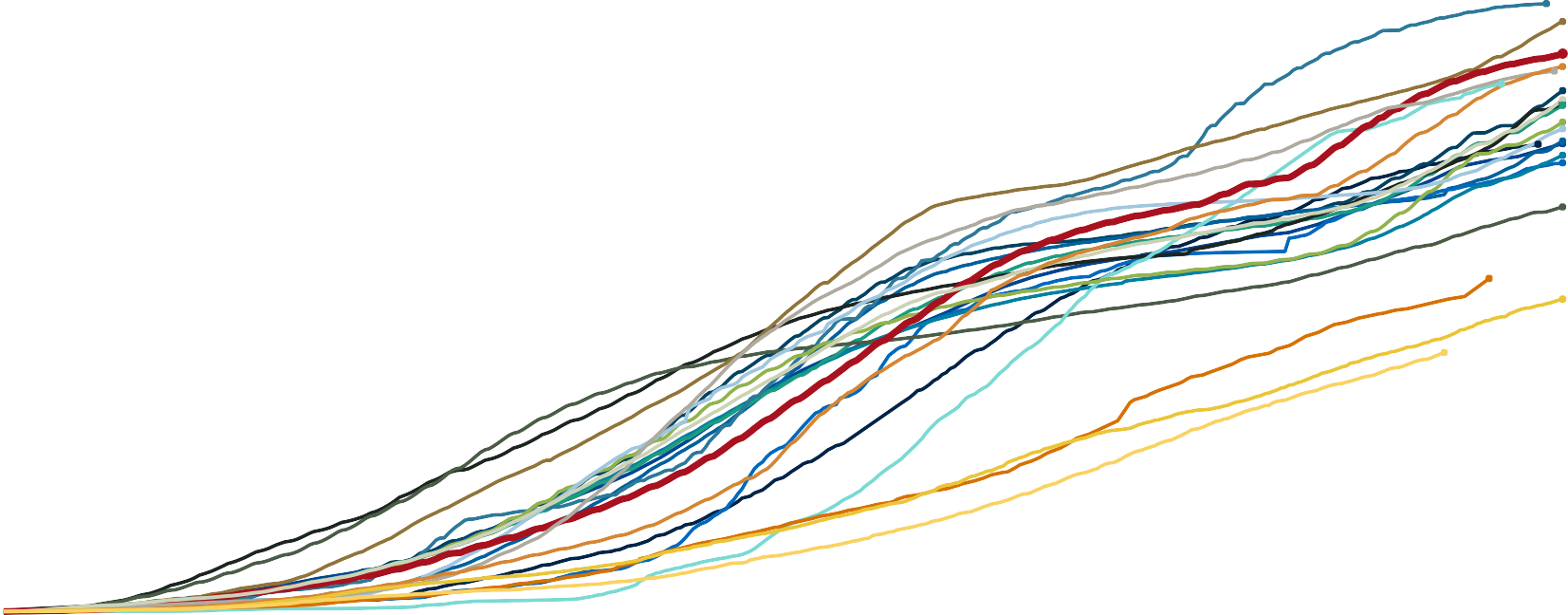
The x-axis is truncated at the length of Australia's vaccination program. Countries with intermittent reporting have had their doses per 100 imputed to Australia's current stage of rollout. Israel excluded as it is beyond scale of the graph

**Data as at: 11 Mar 2022**

Cumulative doses administered (11 Mar): **55,042,007**



##### 200



South Korea: 233.4

Singapore: 226.6

Australia: 214.2

New Zealand: 209.3

Malaysia: 207.5

Vietnam: 202.6

Belgium: 200.0

Italy: 196.5

United Kingdom: 195.2

France: 194.4

Germany: 187.9

Japan: 185.3

Canada: 180.6

Sweden: 179.7

Thailand: 179.3

European Union: 175.2

Sri Lanka: 172.3

United States: 155.3

Philippines: 127.8

India: 119.9

Indonesia: 99.4

##### 150

Total Vaccinations Per Hundred

##### 100

##### 50

##### 0

##### 0 25 50 75 100 125 150 175 200 225 250 275 300 325 350 382

Days since first vaccination

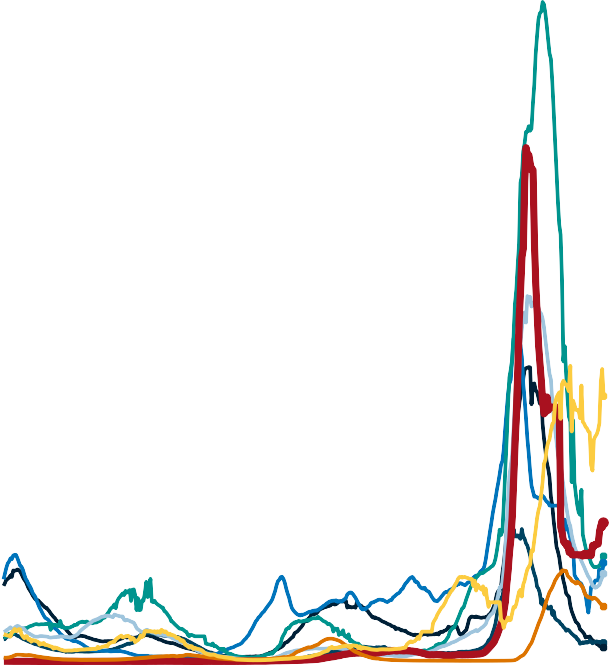
##### Note: From 11 January 2022, data for Australia includes all doses administered to people 5 and over. Prior to 11 January, data was for 12 and over.

##### Source: Department of Health (Australia), Our World in Data (international)

##### Latest data: 11 March

## 18

**International data – COVID-19**



8,813

**Data as at: 11 Mar 2022**

New daily cases per million in 2021, Australia and G7 countries

Smoothed - 7 day average

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

##### 4,000

Cases per million people

##### Germany: 2,185

##### 2,000

##### Australia: 1,141

##### France: 865

##### United Kingdom: 809

2,145

##### Italy: 719

1,125

1,295

1,320

1,475

##### Japan: 450

163

196

324

416

451

539

610

720

728

938

1,094

##### 0

##### Jan

##### 2021

##### Jul

18

67

87

##### Jan

##### 2022

##### Canada: 150

##### United States: 111

##### Jul

##### Source: OWID

##### Source: OWID

##### Data downloaded: 12 Mar 2022 07:50

##### Latest data: 10 Mar 2022

##### Data downloaded: 12 Mar 2022 07:50

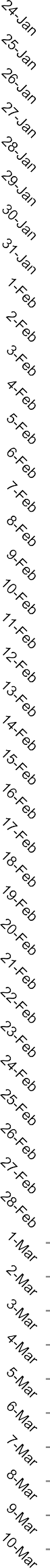
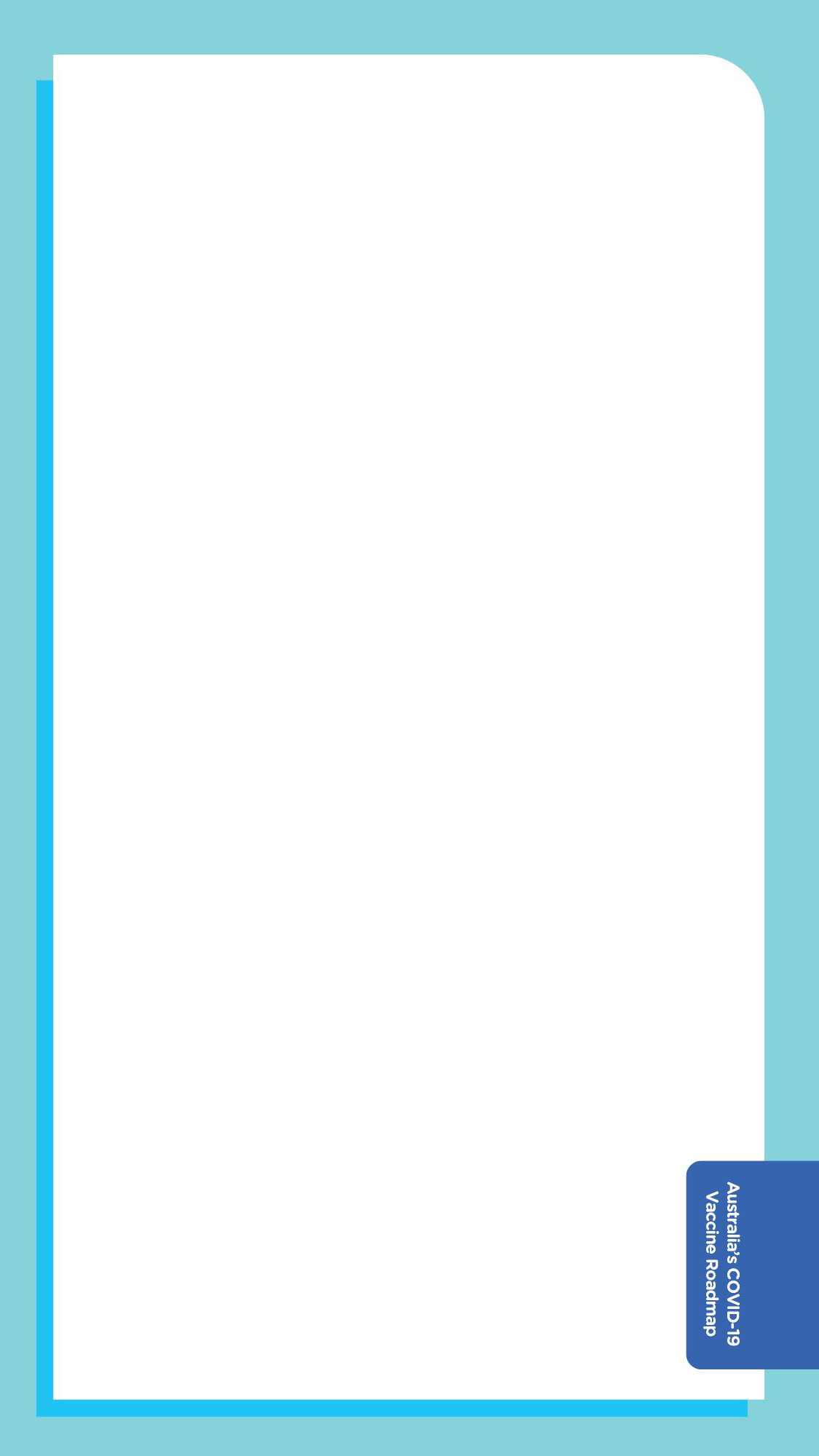
##### Latest data: 10 Mar 2022



## 19

### 697,633

20



**Concessional rapid antigen test program**

**5,602 pharmacies** have delivered over **20.7 million rapid antigen tests** to more than **3.5m eligible concession card holders** under the Government’s concessional rapid antigen test program.

### 1,203,201

### 1,389,689

### 1,696,616

### 2,013,936

### 2,251,112

### 2,412,455

### 2,764,577

### 3,125,020

### 3,568,464

**Cumulative number of tests provided to**

**Community under Commonwealth Program**

### 4,127,556

### 4,729,711

### 5,056,689

### 5,253,144

### 5,767,296

### 6,286,311

### 6,824,253

### 7,430,788

### 8,038,893

### 8,368,200

### 8,553,768

### 9,064,919

### 9,578,001

### 10,064,619

### 10,546,870

### 10,989,630

### 11,225,497

### 11,371,049

### 11,767,681

### 12,145,821

### 12,546,354

### 12,968,790

### 13,342,797

### 13,536,679

### 13,664,095

### 14,075,899

### 15,297,567

### 16,205,769

### 17,053,178

### 17,819,729

**Data as at: 11 Mar 2022**

### 18,199,099

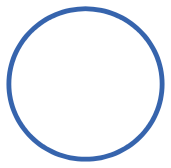
### 18,421,866

### 18,997,866

### 19,582,827

### 20,160,964

### 20,752,491

Pandemic Response Payments



COVID Disaster Payment:

5.89 million claims received - 2.19 million individuals paid a total of $12.59 billion.

$200 Income Support Payment:

353,000 claims received - 183,000 individuals paid a total of $268.9 million.

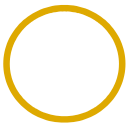
Pandemic Leave Disaster Payment: 1,214,000 claims received - 800,000 individuals paid a total of $895.0 million.



**Data as at midnight: 6 Mar 2022 Updated weekly**

|  |  |  |
| --- | --- | --- |
| 2.38 million  People have received at least one COVID |  | |
|  |  |
| Disaster Payment (including ISP200) |  |
| $13.75 billion  Paid Out as at 6 Mar 2022  7.04 million  Claims granted across | 92%  of Claims Received Digitally |
| three different payments |  |

COVID-19 DISASTER PAYMENTS



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**



Northern Territory

Lockdown (#3) from 16 Nov to 22 Nov

*Claiming period ended 27 Dec*

7,500 people have received at least one COVID Disaster Payment.

$6.9m paid out as at 6 Mar 2022.

Nil paid in initial payments in the week ending 6 Mar 2022.

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

$6.9m $6.9m $6.9m $6.9m **$6.9m**

6 Feb 13 Feb 20 Feb 27 Feb 6 Mar



Victoria

Lockdown (#6) from 6 Aug to 28 Oct

*Claiming period ended 9 Dec*

745,000 people have received at least one COVID Disaster Payment.

$4.45b paid out as at 6 Mar 2022.

Nil paid in initial and reoccuring payments in the week ending

6 Mar 2022.

Cumulative payments made by State since activation on 8 Jun 2021.

$4.45b $4.45b $4.45b $4.45b **$4.45b**

6 Feb 13 Feb 20 Feb 27 Feb 6 Mar



New South Wales

Lockdown from 24 Jun to 10 Oct

*Claiming period ended 27 Nov*

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

$7.48b paid out as at 6 Mar 2022.

Nil paid in initial and reoccuring payments in the week ending

6 Mar 2022.

Cumulative payments made by State since activation on 1 Jul 2021.

$7.48b $7.48b $7.48b $7.48b **$7.48b**

6 Feb 13 Feb 20 Feb 27 Feb 6 Mar



Australian Capital Territory

Lockdown from 12 Aug to 14 Oct

*Claiming period ended 25 Nov*

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

$344.7m paid out as at 6 Mar 2022.

Nil paid in initial and reoccuring payments in the week ending

6 Mar 2022.

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

**$344.7**

$344.7m $344.7m $344.7m $344.7m **m**

6 Feb 13 Feb 20 Feb 27 Feb 6 Mar

# Source: Services Australia 21

Pandemic Response Payments (continued)

**Data as at midnight: 6 Mar 2022 Updated weekly**

COVID-19 DISASTER PAYMENTS



Tasmania

Lockdown from 15 Oct to 18 Oct

*Claiming period ended 12 Nov*

6,900 people have received at least one COVID Disaster Payment.

$3.6m paid out as at 6 Mar 2022.

Nil paid in initial and reoccuring payments in the week ending

6 Mar 2022.

Cumulative payments made by State since activation on 22 Oct 2021.

$3.6m $3.6m $3.6m $3.6m **$3.6m**

6 Feb 13 Feb 20 Feb 27 Feb 6 Mar



Queensland

Lockdown from 31 Jul to 11 Aug

*Claiming period ended 28 Aug*

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

$252.6m paid out as at 6 Mar 2022.

Nil paid in initial and reoccuring payments in the week ending

6 Mar 2022.

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

$252.6m $252.6m $252.6m $252.6m **$252.6m**

6 Feb 13 Feb 20 Feb 27 Feb 6 Mar



South Australia

Lockdown from 21 to 27 Jul

*Claiming period ended 17 Aug*

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

$48.2m paid out as at 6 Mar 2022.

Nil paid in initial and reoccuring payments in the week ending

6 Mar 2022.

Cumulative payments made by State since activation on 28 Jul 2021.

$48.2m $48.2m $48.2m $48.2m **$48.2m**

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[Source: Services Australia 22](#_TOC_250000)