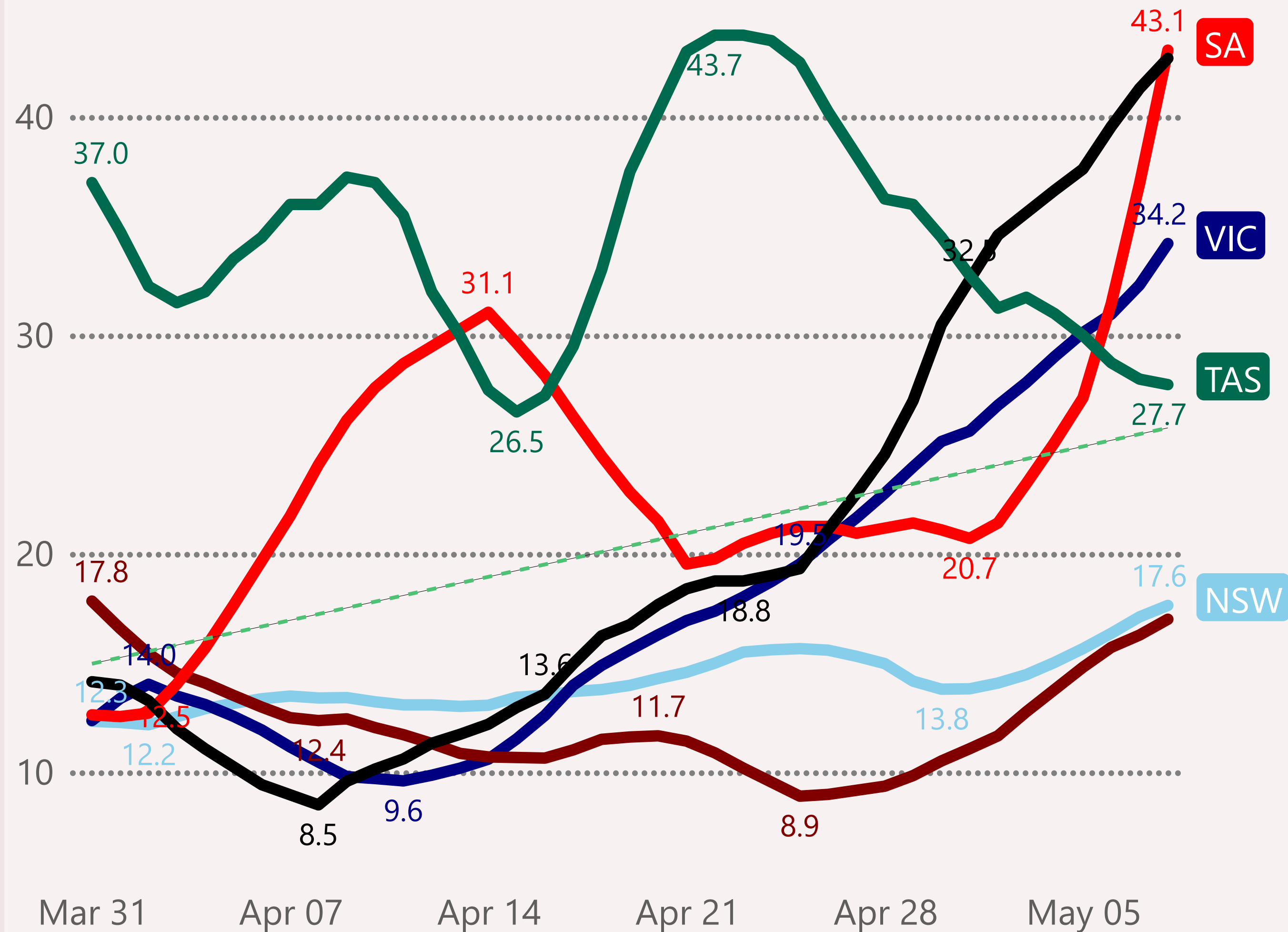


From: 31 March 2024 to 8 May 2024

## # Aged Care Staff Cases (7-day avg) per 1M

● NSW ● VIC ● QLD ● SA ● WA ● TAS



This page shows Aged Care Staff active cases for all states. These are probably the closest proxy available for infection levels, due to higher testing levels in this cohort.

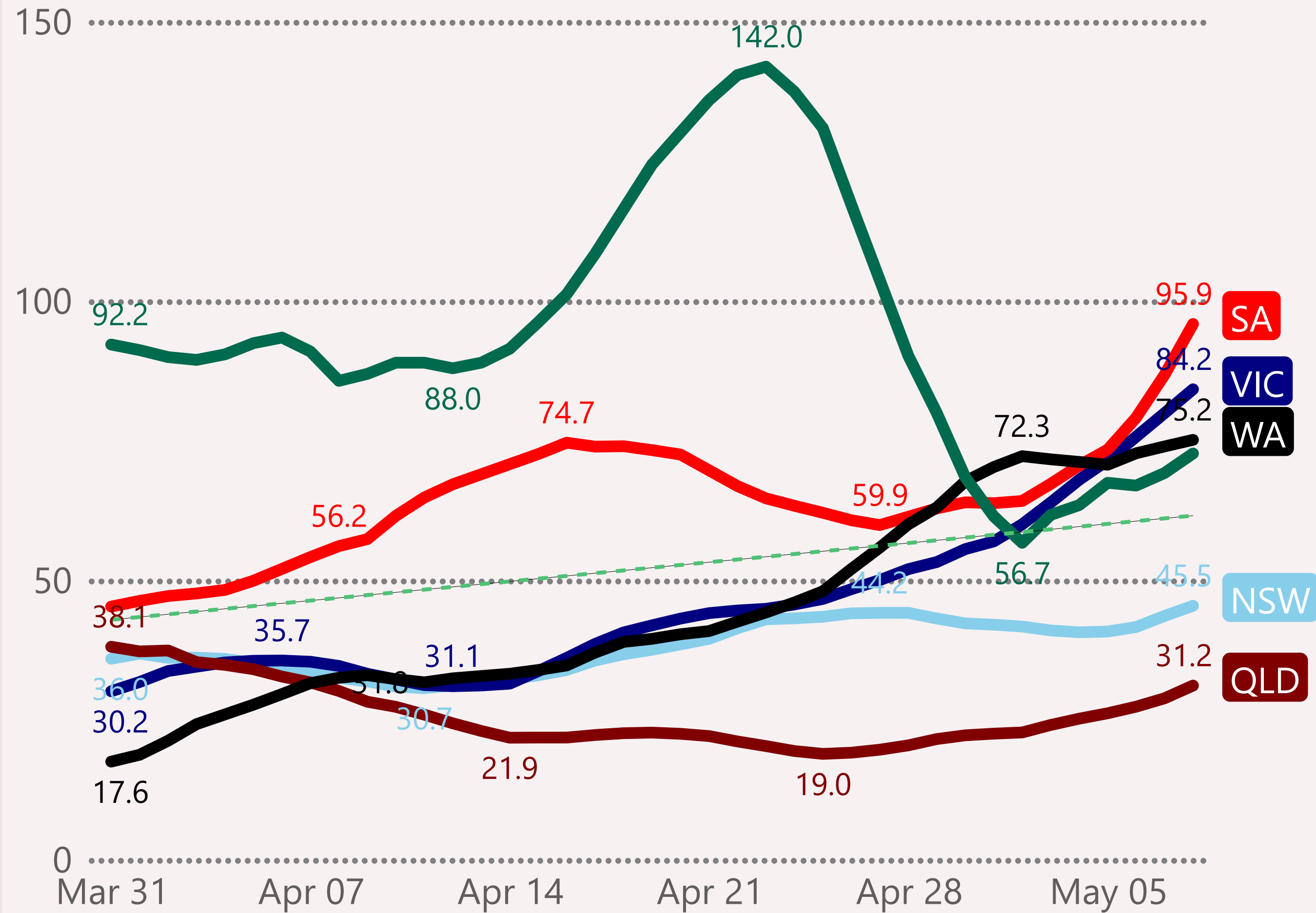
They are shown on a per-capita basis: cases per 1 million population, to help compare infection rates.

The last 2 months are shown, with daily detail.

From: 31 March 2024 to 8 May 2024

## # Aged Care Resident Cases (7-day avg) per 1M

● NSW ● VIC ● QLD ● SA ● WA ● TAS



This page shows Aged Care Resident active cases for all states.

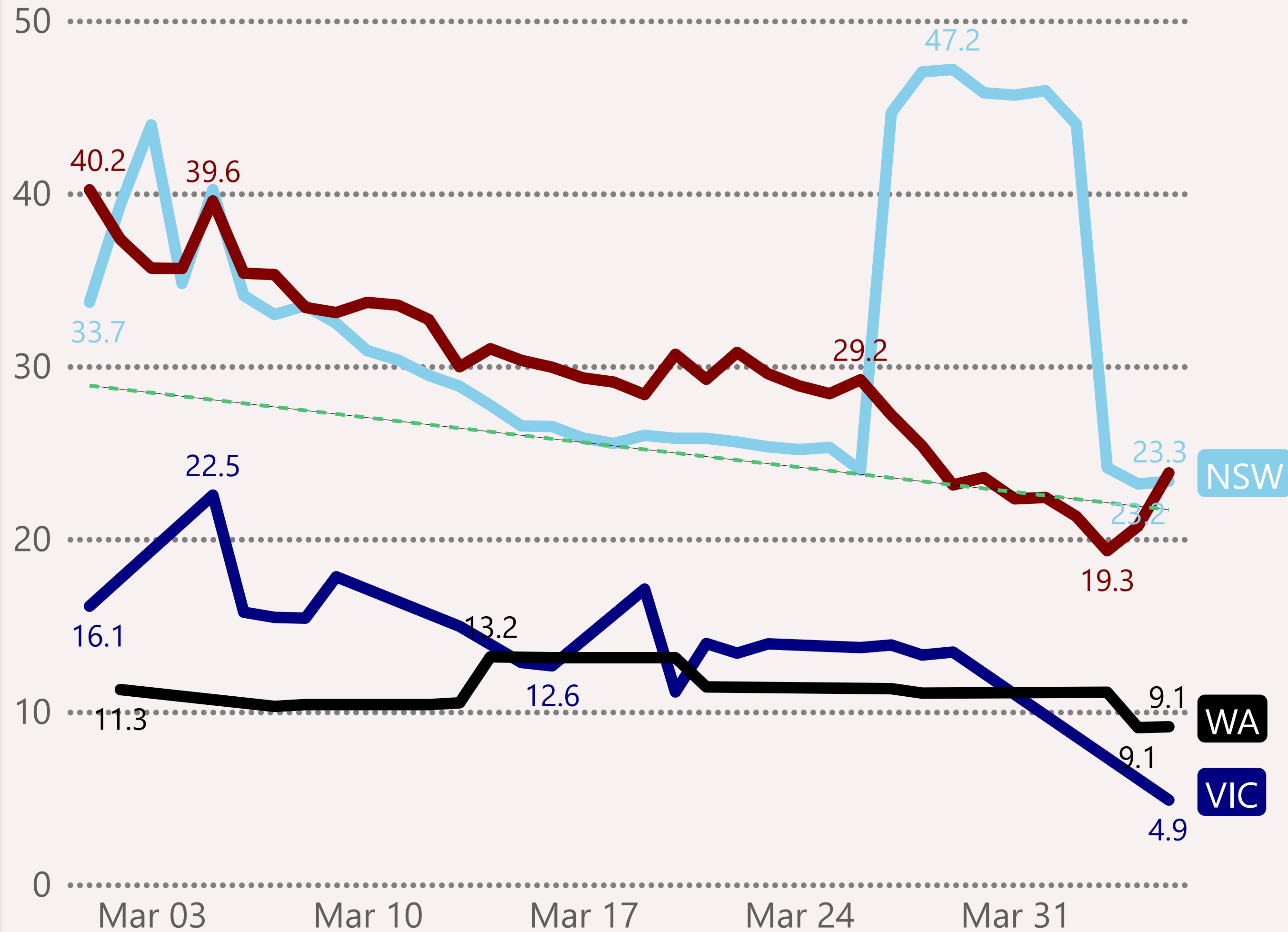
They are shown on a per-capita basis: cases per 1 million population, to help compare infection rates.

The last 2 months are shown, with daily detail.

From: 1 March 2024 to 5 April 2024

## # Cases per 1M (7-day avg)

● NSW ● VIC ● QLD ● WA



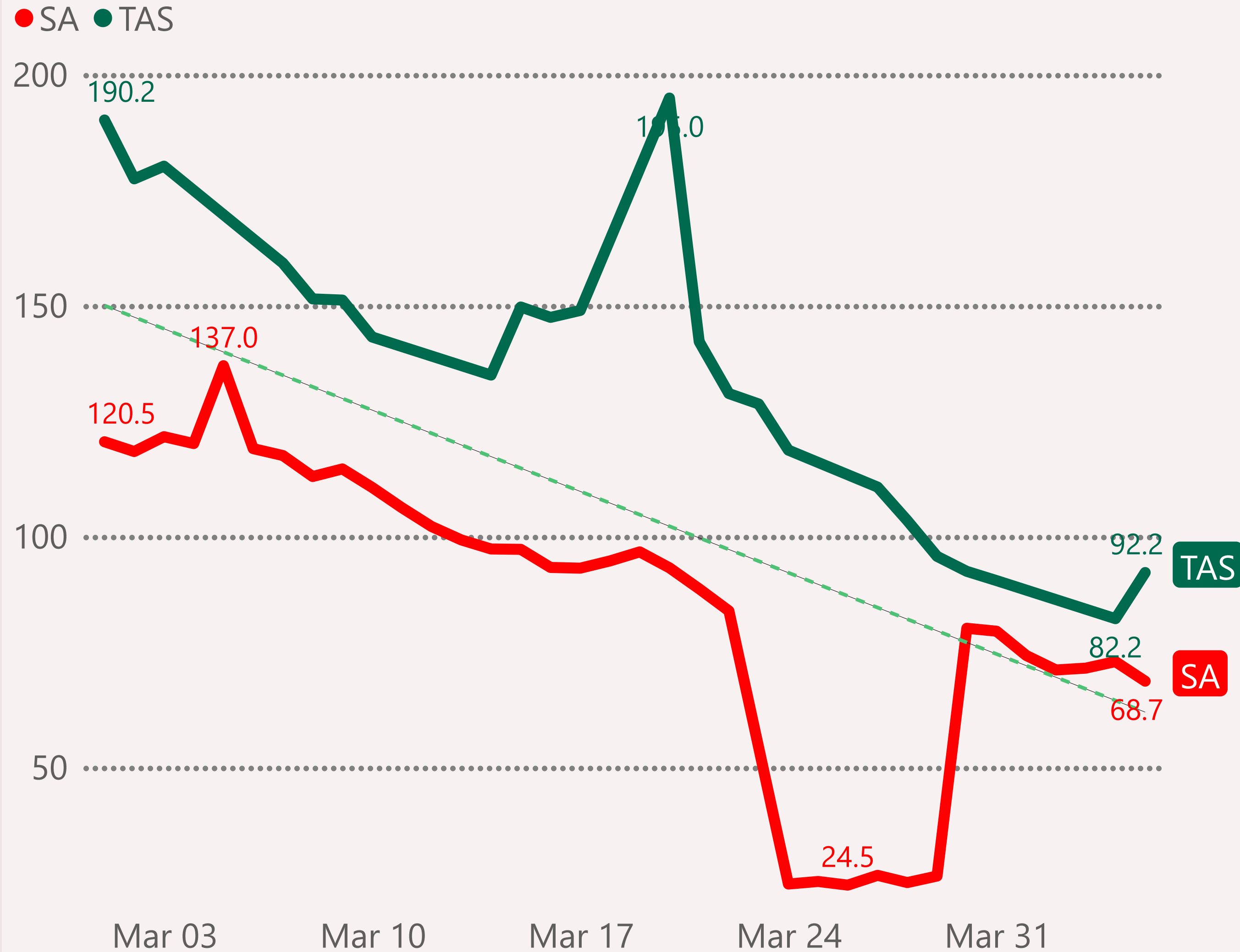
This page shows reported cases for the states that now only report cases from PCR tests, currently: NSW, Victoria, Queensland and WA.

They are shown on a per-capita basis: cases per 1 million population, to help compare infection rates.

The last 2 months are shown, with daily detail.

From: 1 March 2024 to 5 April 2024

## # Cases per 1M (7-day avg)



This page shows reported cases for the states that now only report cases from PCR tests, currently: South Australia and Tasmania.

They are shown on a per-capita basis: cases per 1 million population, to help compare infection rates.

The last 2 months are shown, with daily detail.

# Australia Vaccinations

## New Doses

From 11/12/2023 up to and including 08/05/2024

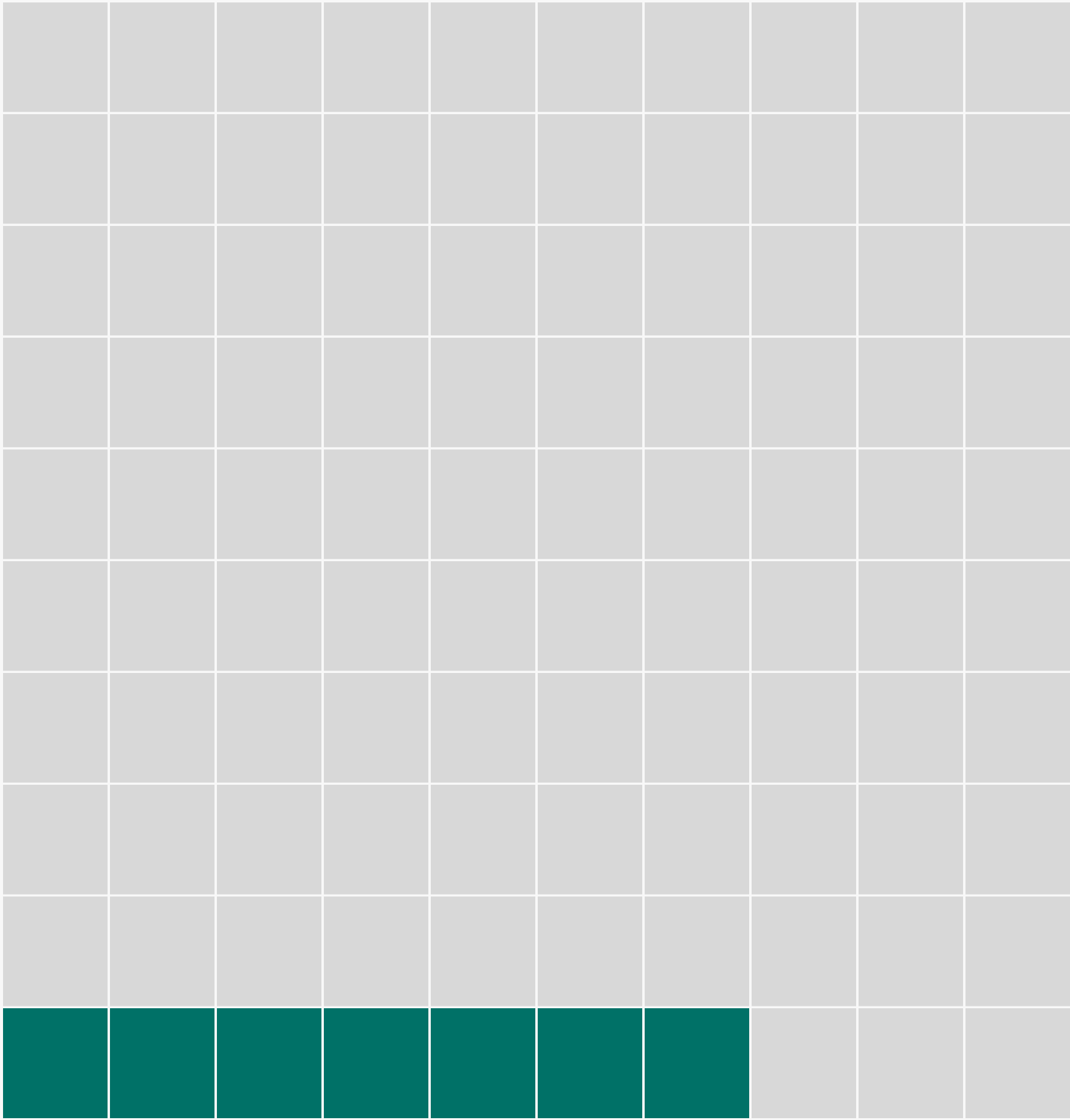
Daily - new doses  
16,805

Total - doses  
1,648,977

Percentage of  
population (Adult)

no new dose 92.1 %

new dose 7.9 %



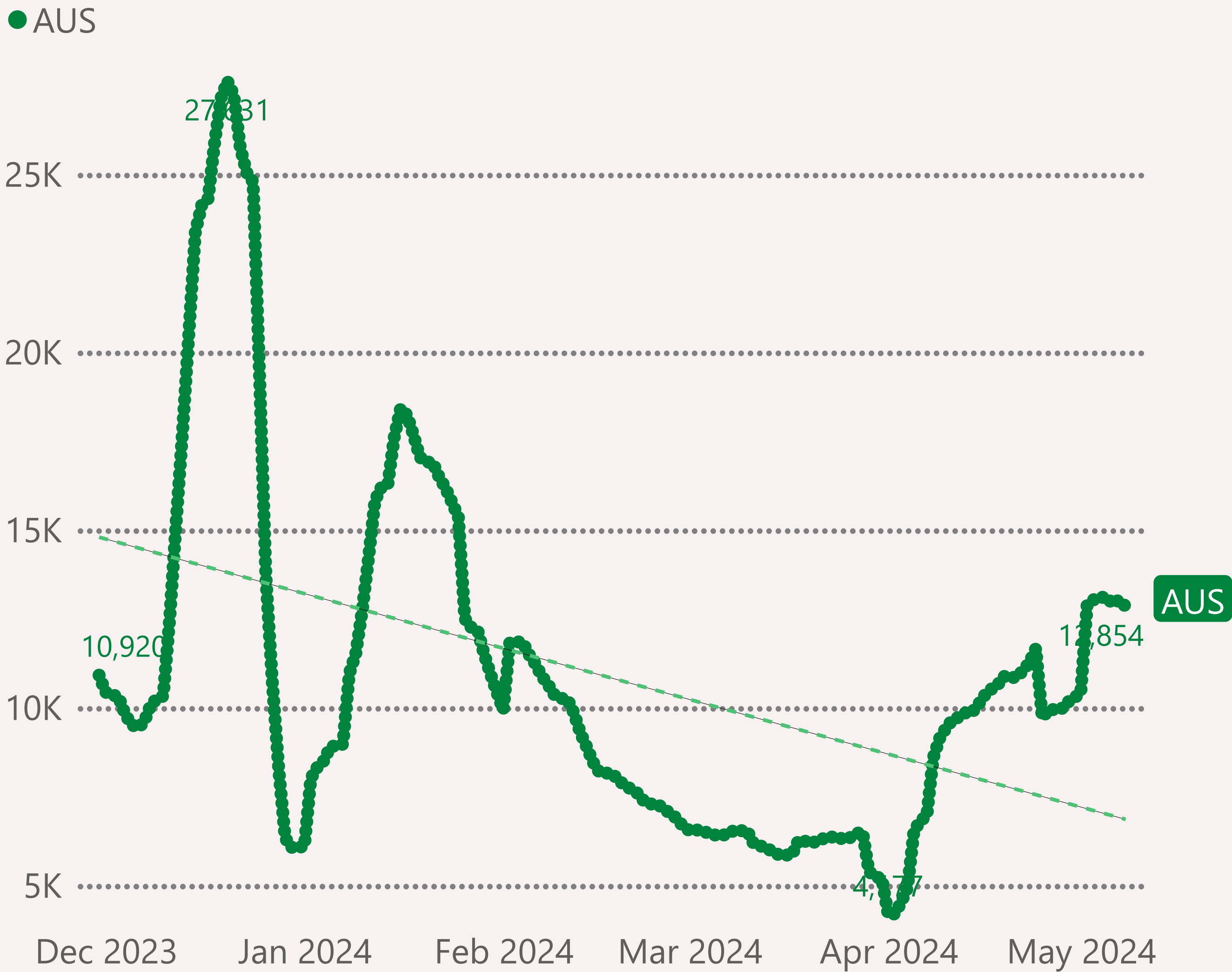
Each square is approximately 209,100 people.

This page shows the coverage of vaccination doses since 11 December 2023. These are assumed to be the XBB.1.5 vaccine, as that was when that vaccine became available.

The comparison is as a percentage of the Australian Adult population.

From: 30 November 2023 to 8 May 2024

## # New Vaccination Doses (7-day avg)



This page shows the delivery of vaccination doses over the last 6 months, for Australia.

On 11 December 2023, the XBB.1.5 vaccine became available in Australia, which led to a temporary surge of vaccination doses over December/January.