

From: 30 July 2025 to 29 January 2026

Cases (Cumulative)

● AUS

35K

30K

25K

20K

15K

10K

5K

0K

32,399

10,277

37,677 AUS

Aug 2025 Sep 2025 Oct 2025 Nov 2025 Dec 2025 Jan 2026

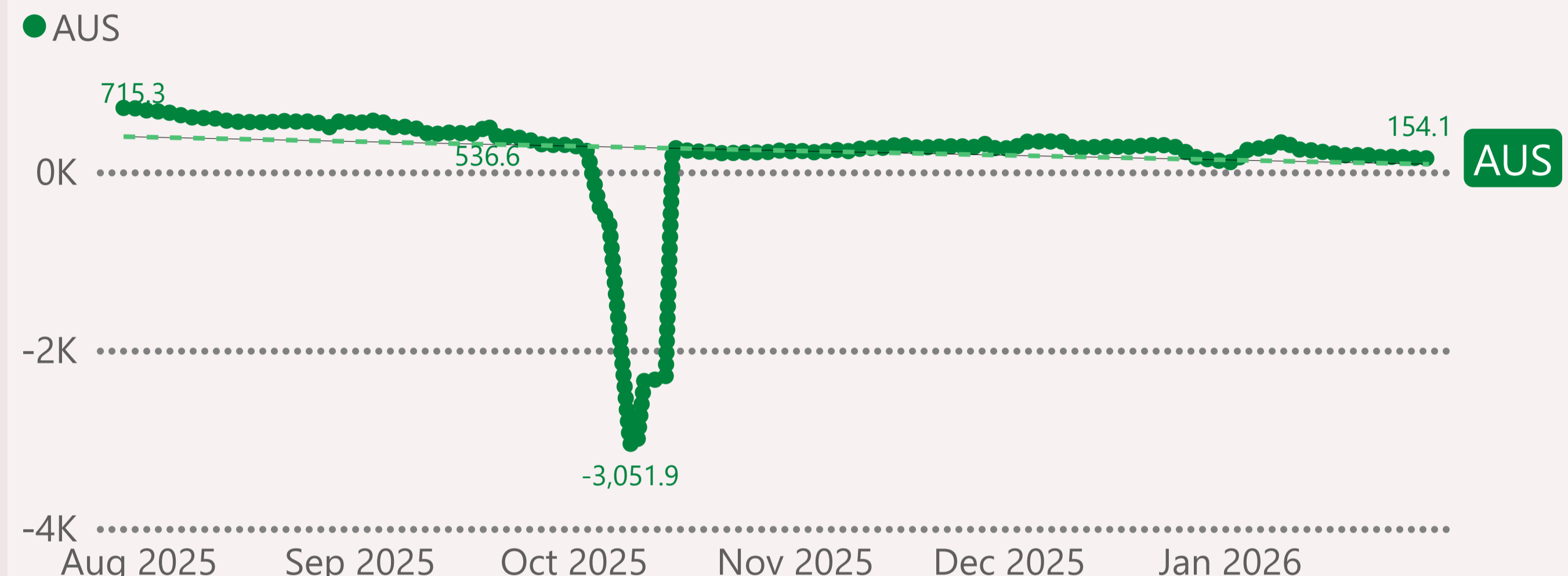
This page shows the trend for reported cases for Australia.

While this series is quite timely (updated daily), it can be volatile and prone to wild unexplained swings, which sometimes makes it difficult to interpret.

The last 6 months are shown.

From: 30 July 2025 to 29 January 2026

Cases (7-day avg)



This page shows the recent reported cases for Australia.

While this series is quite timely (updated daily), it can be volatile and prone to wild unexplained swings, which sometimes makes it difficult to interpret.

The raw cases are smoothed with a 7-day average.

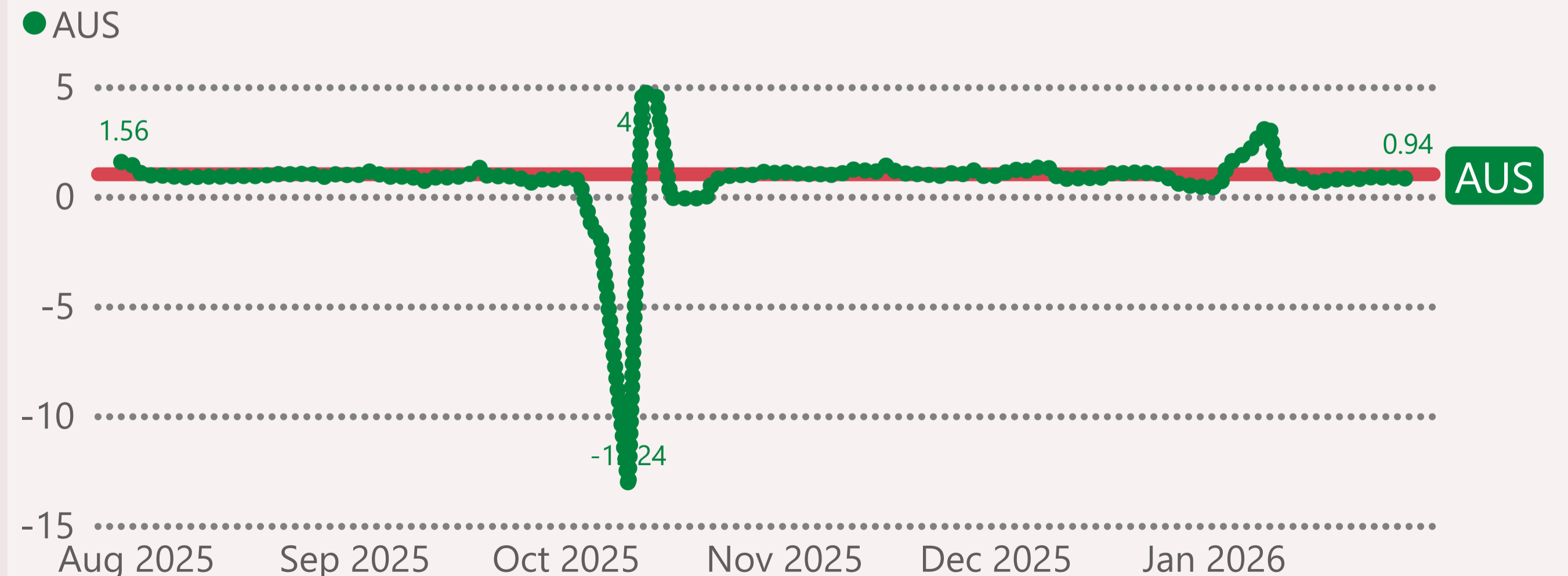
The bottom chart shows the trend for Reff (case momentum) based on reported cases for Australia.

The Reff is a comparison of the current 7-day average against the same figure 7 days ago. This will tend to smooth out the differences in data collection methods and criteria across the states/territories.

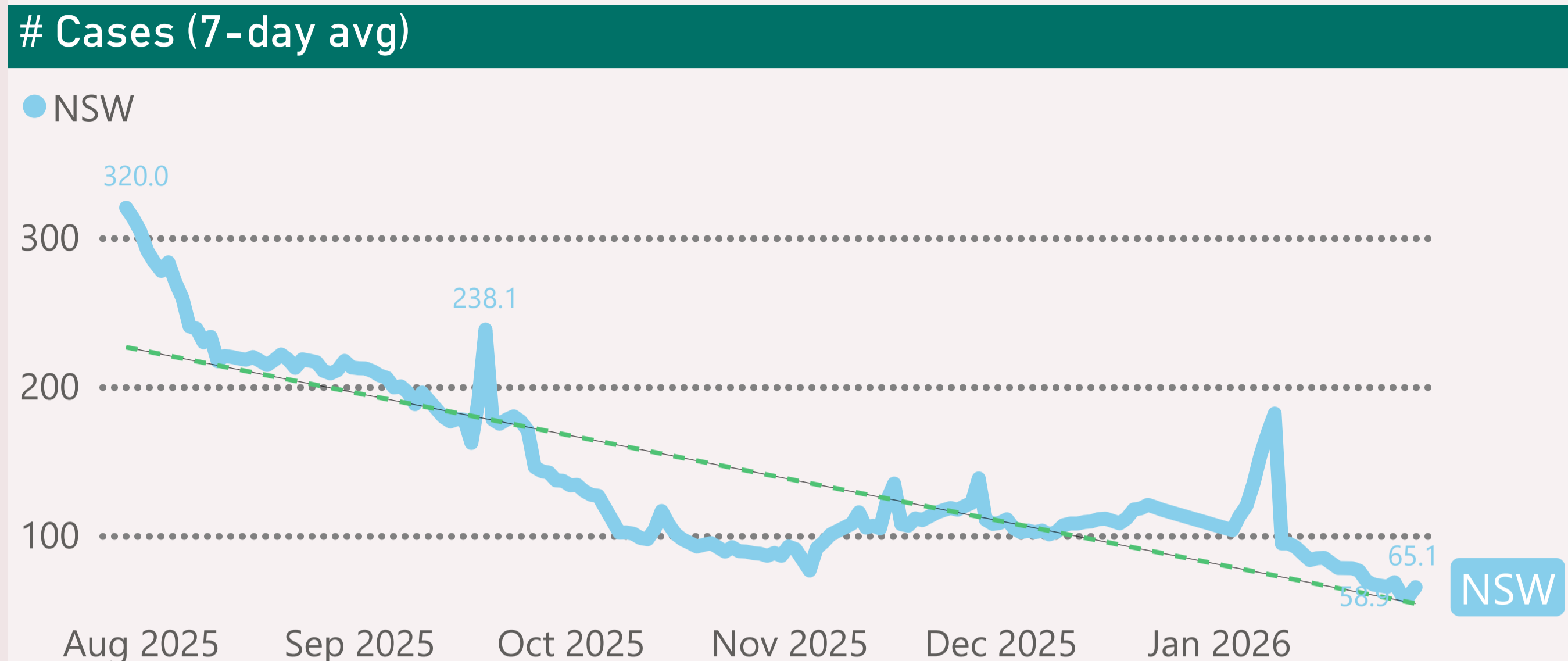
Reff at 1.0 indicates the outbreak is stable - neither accelerating nor slowing. Values above 1.0 indicate the outbreak is accelerating, below 1.0 indicates the outbreak is slowing.

The last 6 months are shown.

/ Reff



From: 30 July 2025 to 29 January 2026



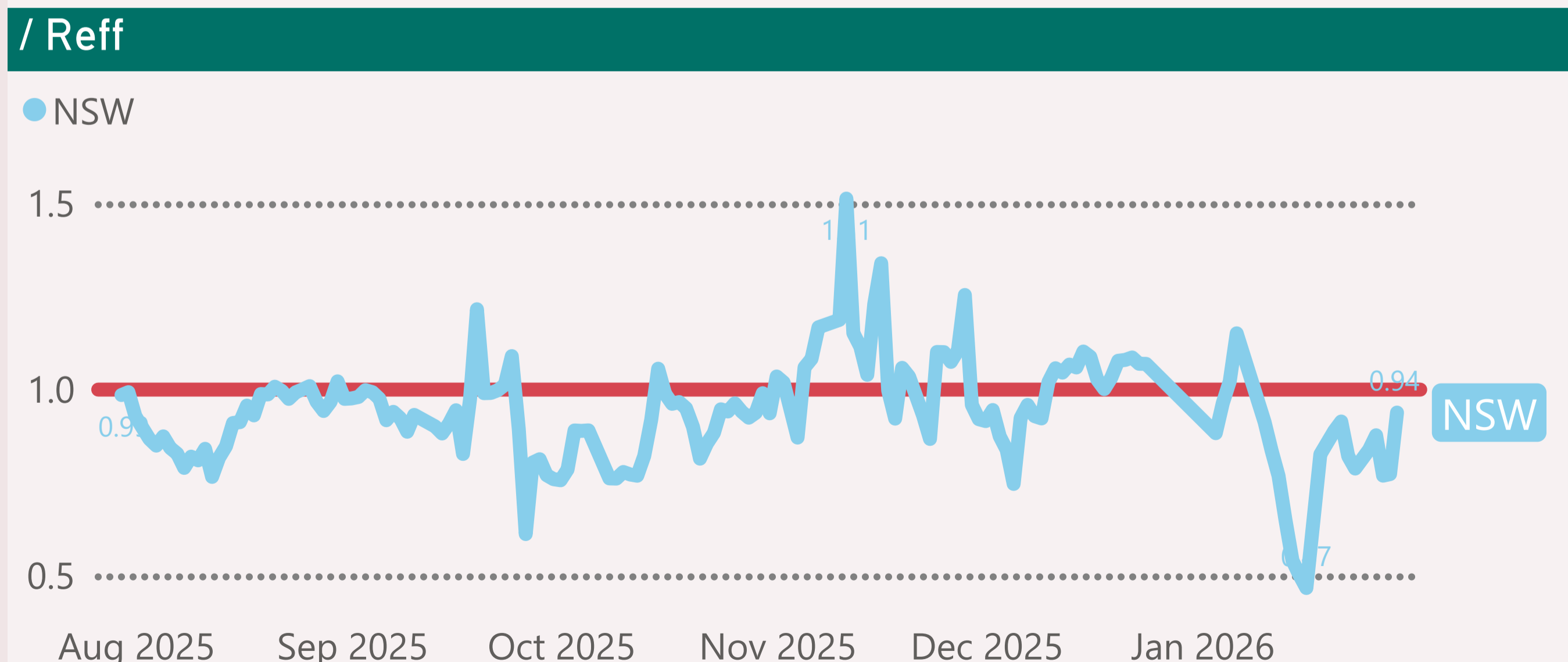
This page shows the recent reported cases for New South Wales (NSW).

While this series is quite timely (updated daily), it can be volatile and prone to wild unexplained swings, which sometimes makes it difficult to interpret.

The raw cases are smoothed with a 7-day average.

The bottom chart shows the trend for Reff (case momentum) based on reported cases for Australia.

The Reff is a comparison of the current 7-day average against the same figure 7 days ago. This will tend to smooth out the differences in data collection methods and criteria across the states/territories.

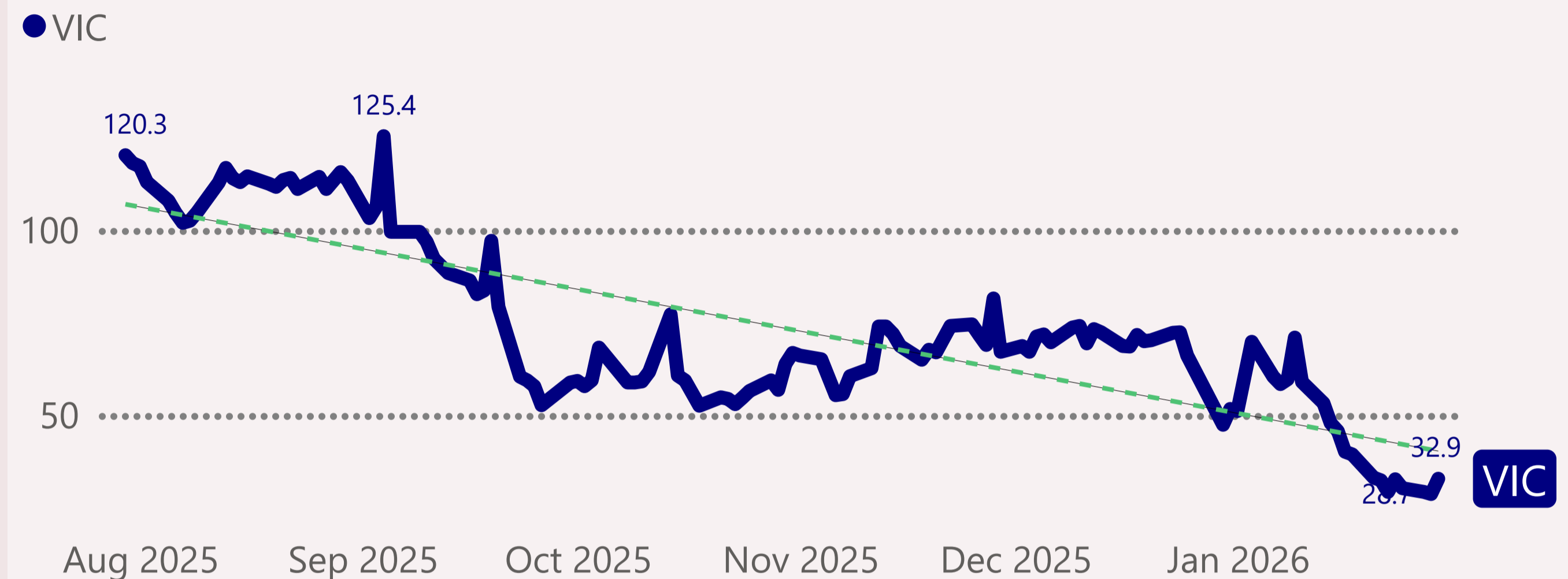


Reff at 1.0 indicates the outbreak is stable - neither accelerating nor slowing. Values above 1.0 indicate the outbreak is accelerating, below 1.0 indicates the outbreak is slowing.

The last 6 months are shown.

From: 30 July 2025 to 29 January 2026

Cases (7-day avg)



This page shows the recent reported cases for Victoria.

While this series is quite timely (updated daily), it can be volatile and prone to wild unexplained swings, which sometimes makes it difficult to interpret.

The raw cases are smoothed with a 7-day average.

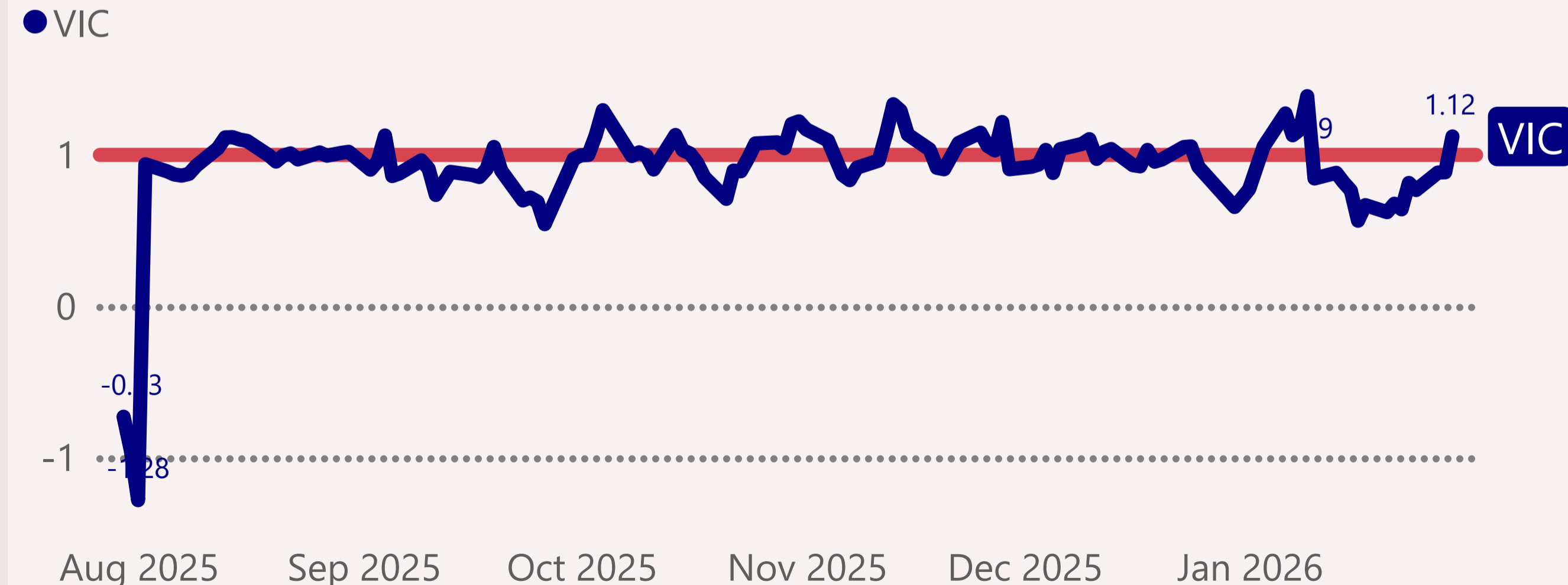
The bottom chart shows the trend for Reff (case momentum) based on reported cases for Australia.

The Reff is a comparison of the current 7-day average against the same figure 7 days ago. This will tend to smooth out the differences in data collection methods and criteria across the states/territories.

Reff at 1.0 indicates the outbreak is stable - neither accelerating nor slowing. Values above 1.0 indicate the outbreak is accelerating, below 1.0 indicates the outbreak is slowing.

The last 6 months are shown.

/ Reff



From: 30 July 2025 to 29 January 2026

Cases (7-day avg)



This page shows the recent reported cases for Queensland.

While this series is quite timely (updated daily), it can be volatile and prone to wild unexplained swings, which sometimes makes it difficult to interpret.

The raw cases are smoothed with a 7-day average.

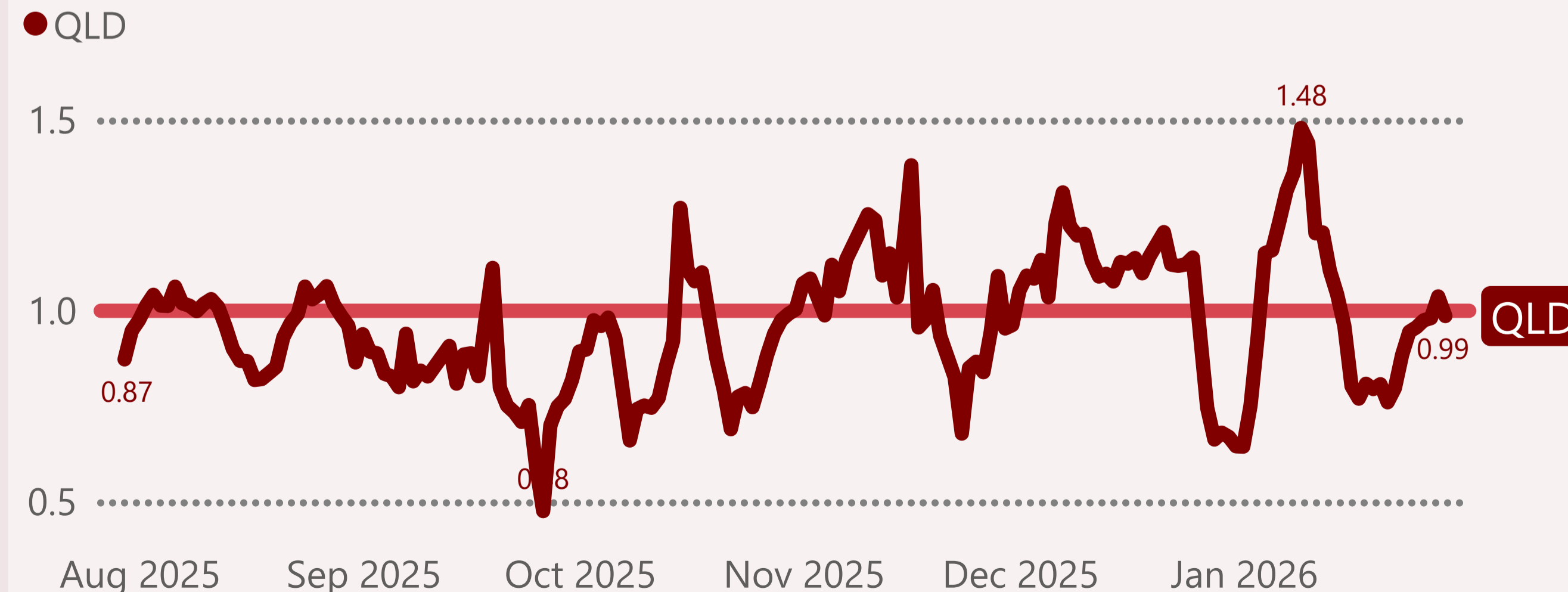
The bottom chart shows the trend for Reff (case momentum) based on reported cases for Australia.

The Reff is a comparison of the current 7-day average against the same figure 7 days ago. This will tend to smooth out the differences in data collection methods and criteria across the states/territories.

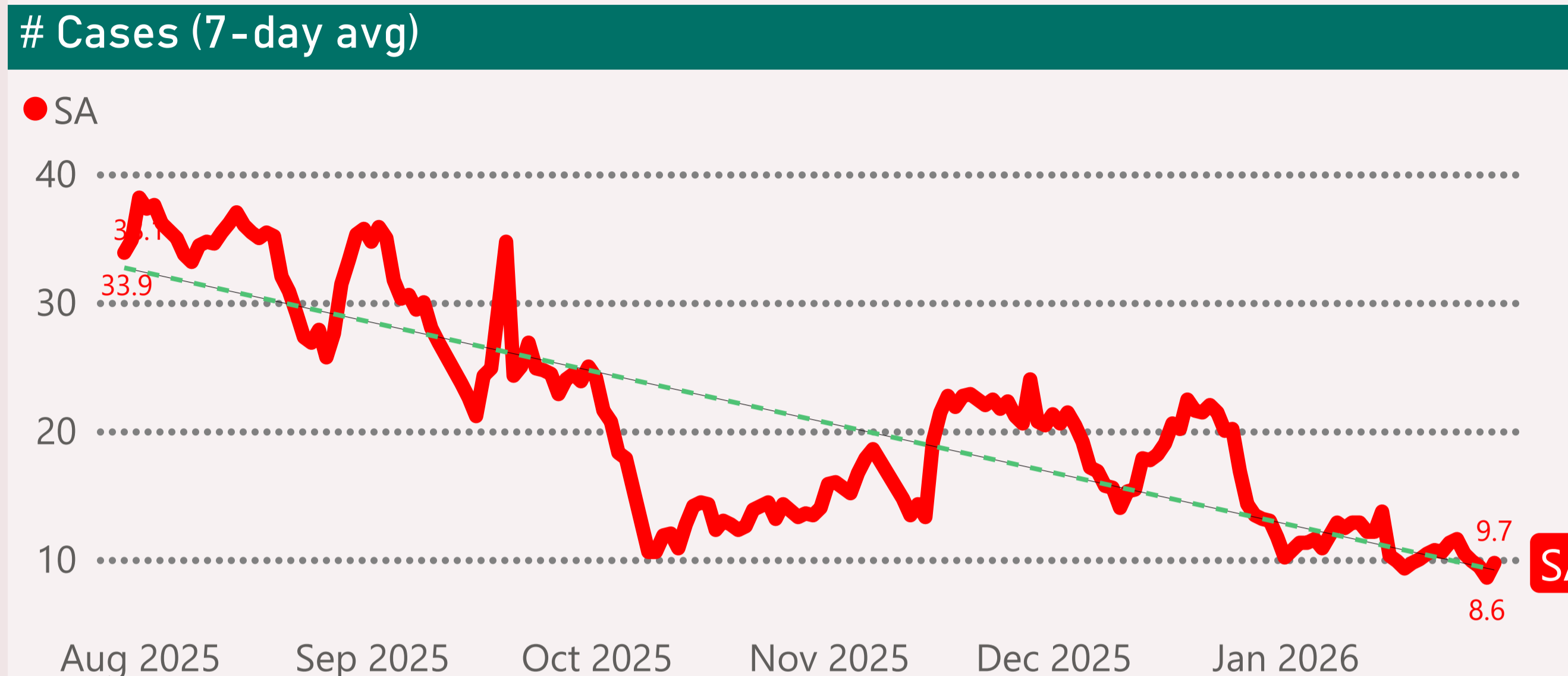
Reff at 1.0 indicates the outbreak is stable - neither accelerating nor slowing. Values above 1.0 indicate the outbreak is accelerating, below 1.0 indicates the outbreak is slowing.

The last 6 months are shown.

/ Reff



From: 30 July 2025 to 29 January 2026



This page shows the recent reported cases for South Australia.

While this series is quite timely (updated daily), it can be volatile and prone to wild unexplained swings, which sometimes makes it difficult to interpret.

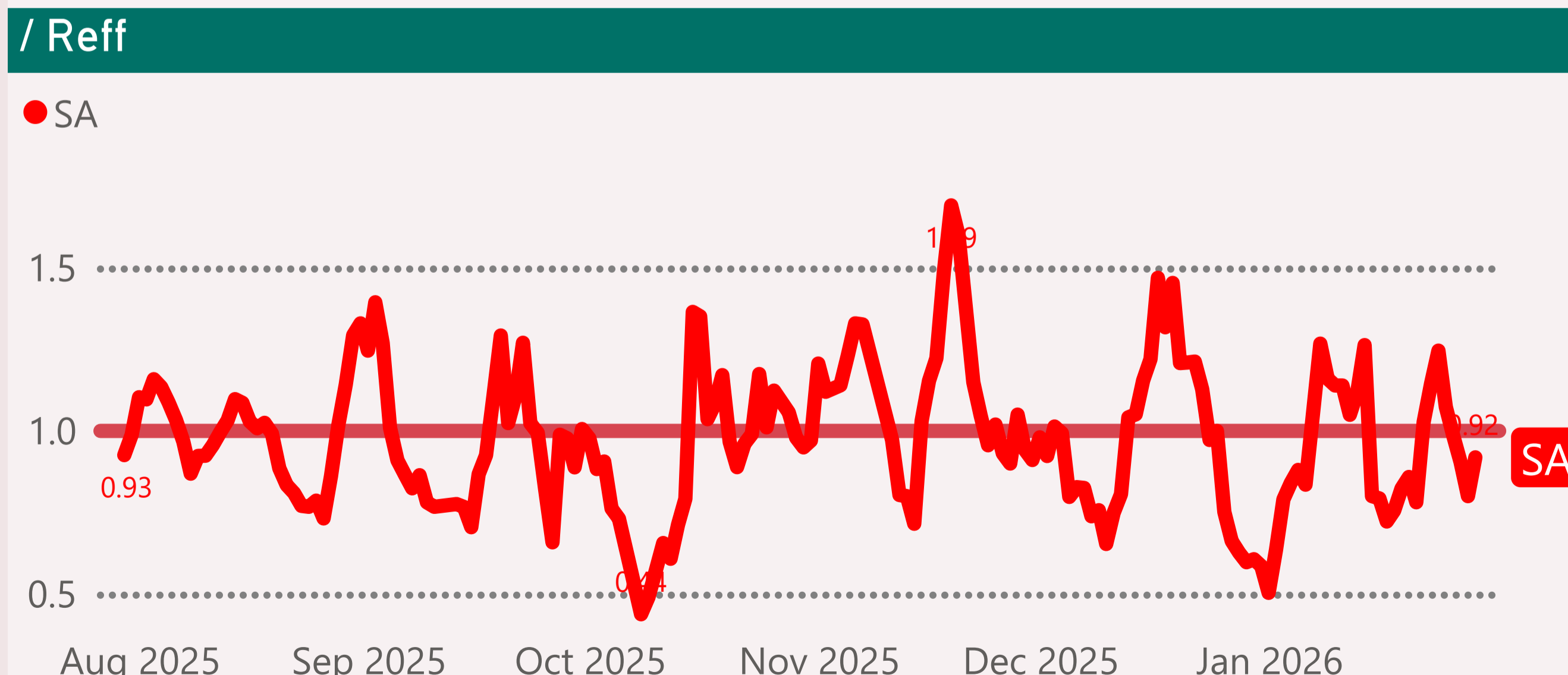
The raw cases are smoothed with a 7-day average.

The bottom chart shows the trend for Reff (case momentum) based on reported cases for Australia.

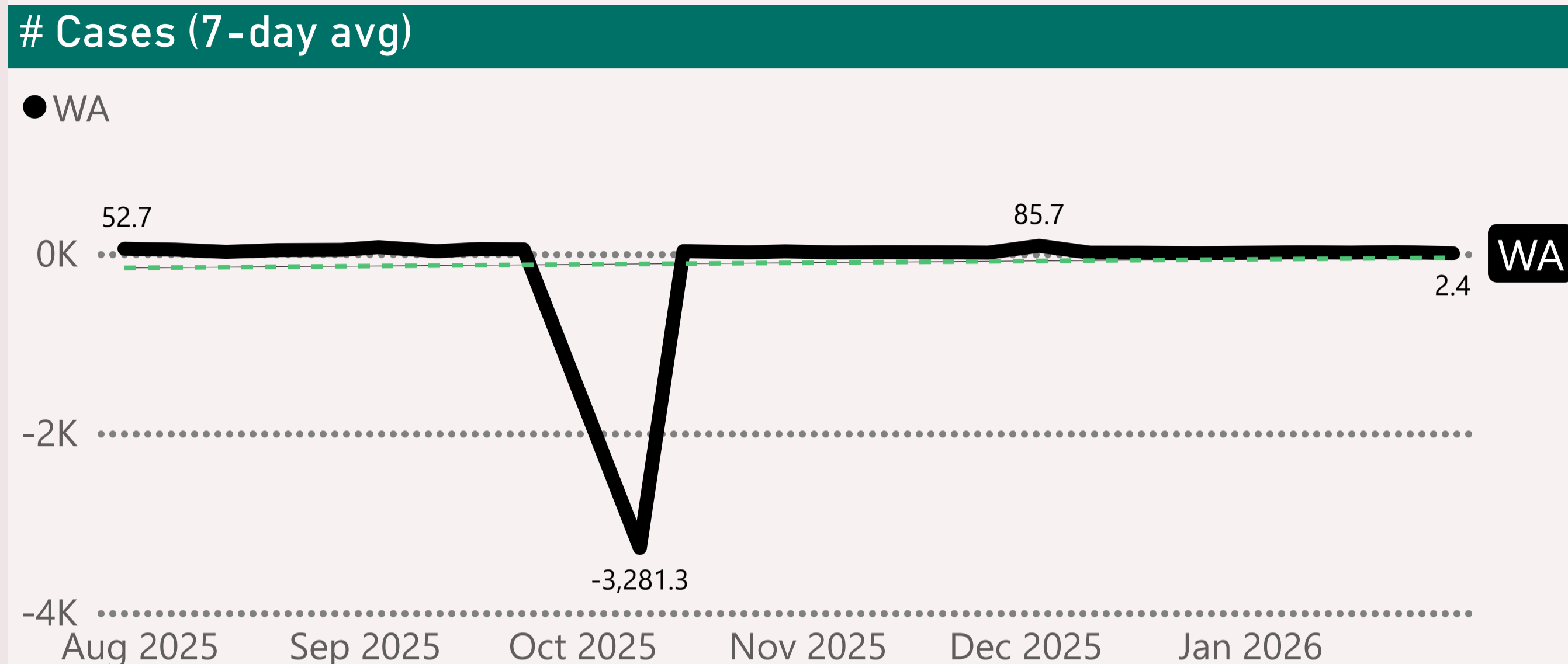
The Reff is a comparison of the current 7-day average against the same figure 7 days ago. This will tend to smooth out the differences in data collection methods and criteria across the states/territories.

Reff at 1.0 indicates the outbreak is stable - neither accelerating nor slowing. Values above 1.0 indicate the outbreak is accelerating, below 1.0 indicates the outbreak is slowing.

The last 6 months are shown.



From: 30 July 2025 to 29 January 2026



This page shows the recent reported cases for Western Australia.

While this series is quite timely (updated daily), it can be volatile and prone to wild unexplained swings, which sometimes makes it difficult to interpret.

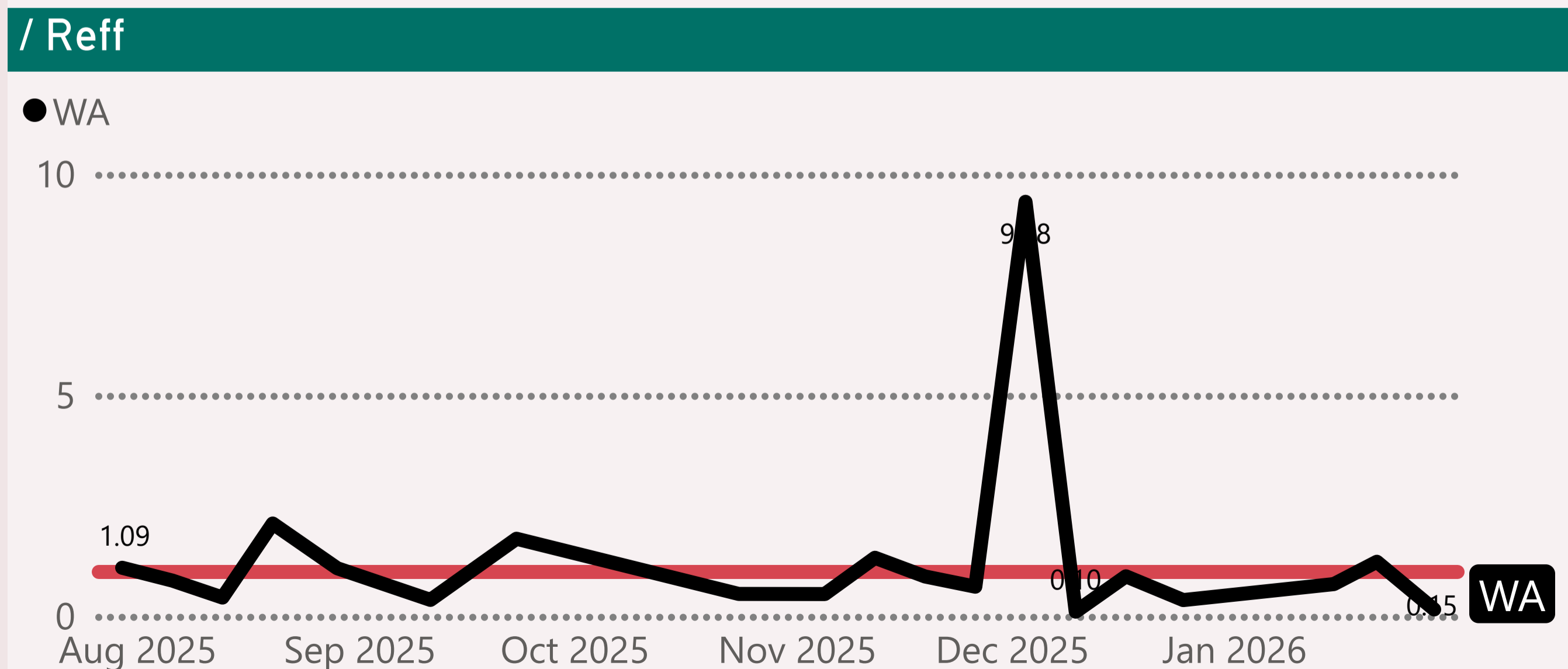
The raw cases are smoothed with a 7-day average.

The bottom chart shows the trend for Reff (case momentum) based on reported cases for Australia.

The Reff is a comparison of the current 7-day average against the same figure 7 days ago. This will tend to smooth out the differences in data collection methods and criteria across the states/territories.

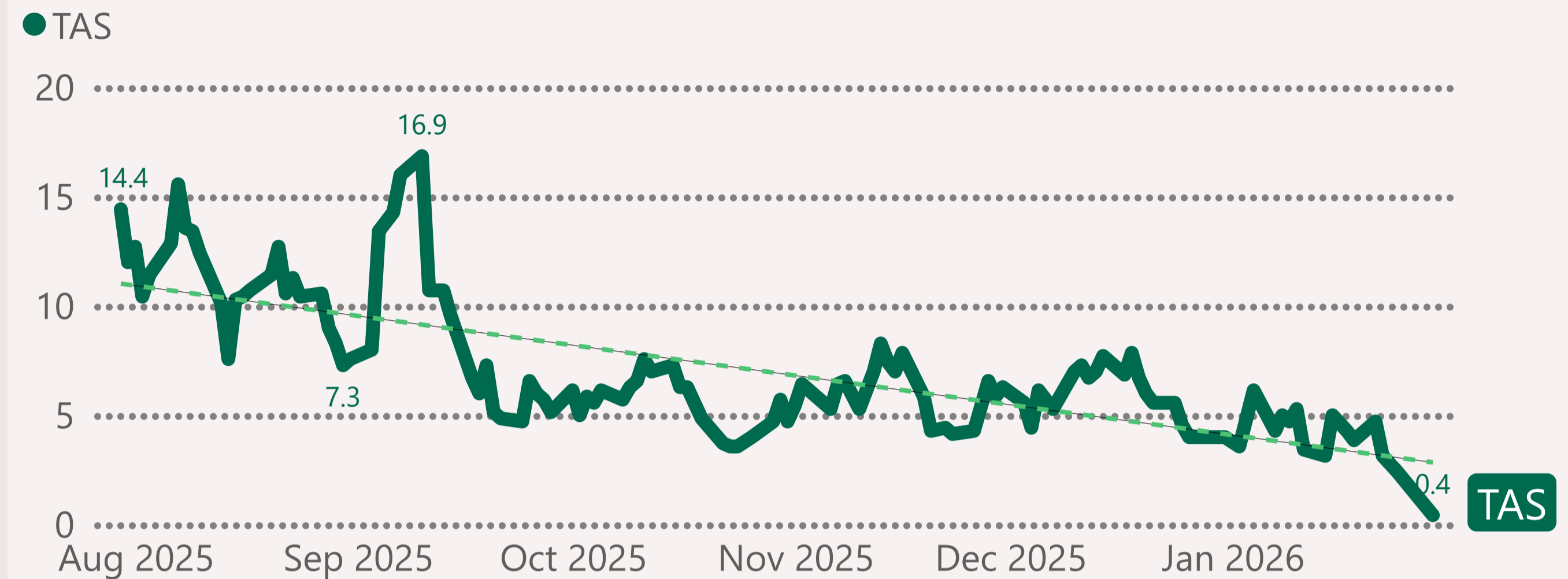
Reff at 1.0 indicates the outbreak is stable - neither accelerating nor slowing. Values above 1.0 indicate the outbreak is accelerating, below 1.0 indicates the outbreak is slowing.

The last 6 months are shown.



From: 30 July 2025 to 29 January 2026

Cases (7-day avg)



This page shows the recent reported cases for Tasmania.

While this series is quite timely (updated daily), it can be volatile and prone to wild unexplained swings, which sometimes makes it difficult to interpret.

The raw cases are smoothed with a 7-day average.

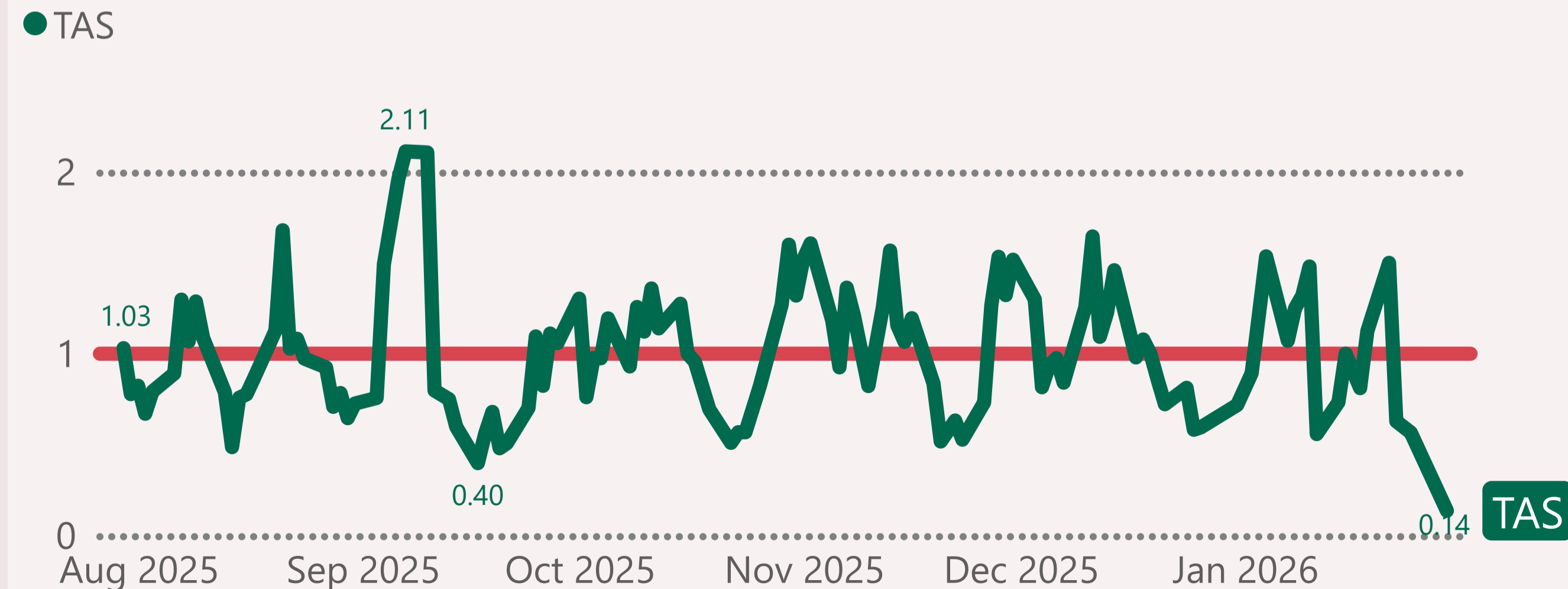
The bottom chart shows the trend for Reff (case momentum) based on reported cases for Australia.

The Reff is a comparison of the current 7-day average against the same figure 7 days ago. This will tend to smooth out the differences in data collection methods and criteria across the states/territories.

Reff at 1.0 indicates the outbreak is stable - neither accelerating nor slowing. Values above 1.0 indicate the outbreak is accelerating, below 1.0 indicates the outbreak is slowing.

The last 6 months are shown.

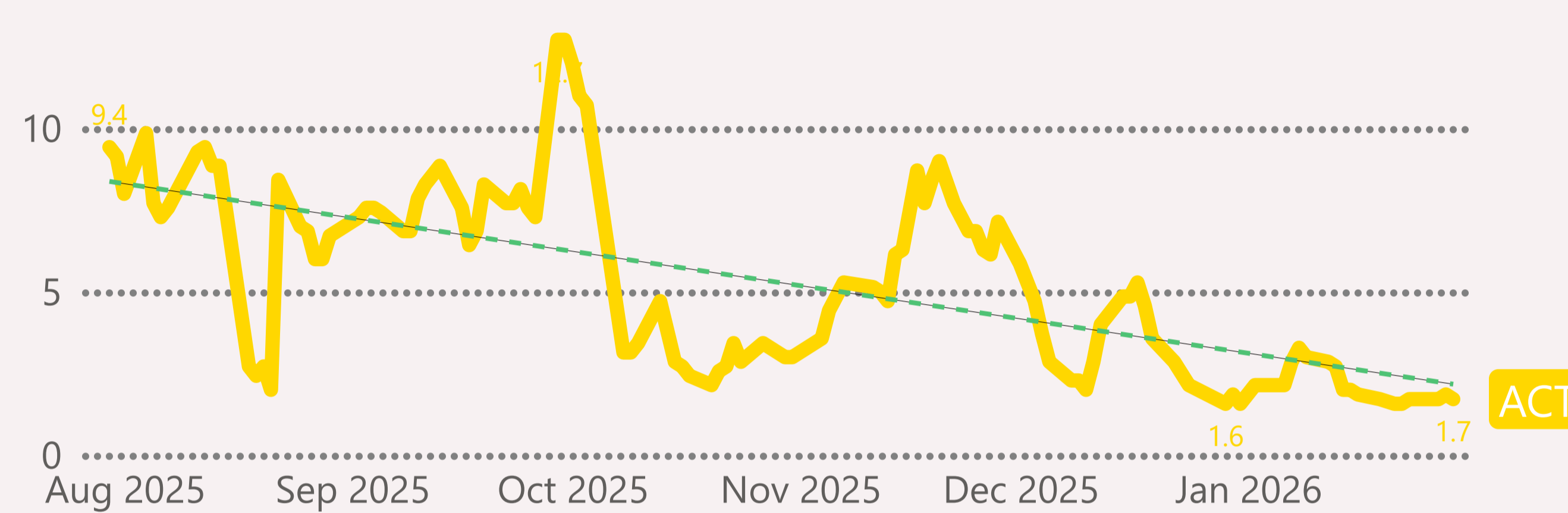
/ Reff



From: 30 July 2025 to 29 January 2026

Cases (7-day avg)

● ACT



This page shows the recent reported cases for the Australian Capital Territory (ACT).

While this series is quite timely (updated daily), it can be volatile and prone to wild unexplained swings, which sometimes makes it difficult to interpret.

The raw cases are smoothed with a 7-day average.

The bottom chart shows the trend for Reff (case momentum) based on reported cases for Australia.

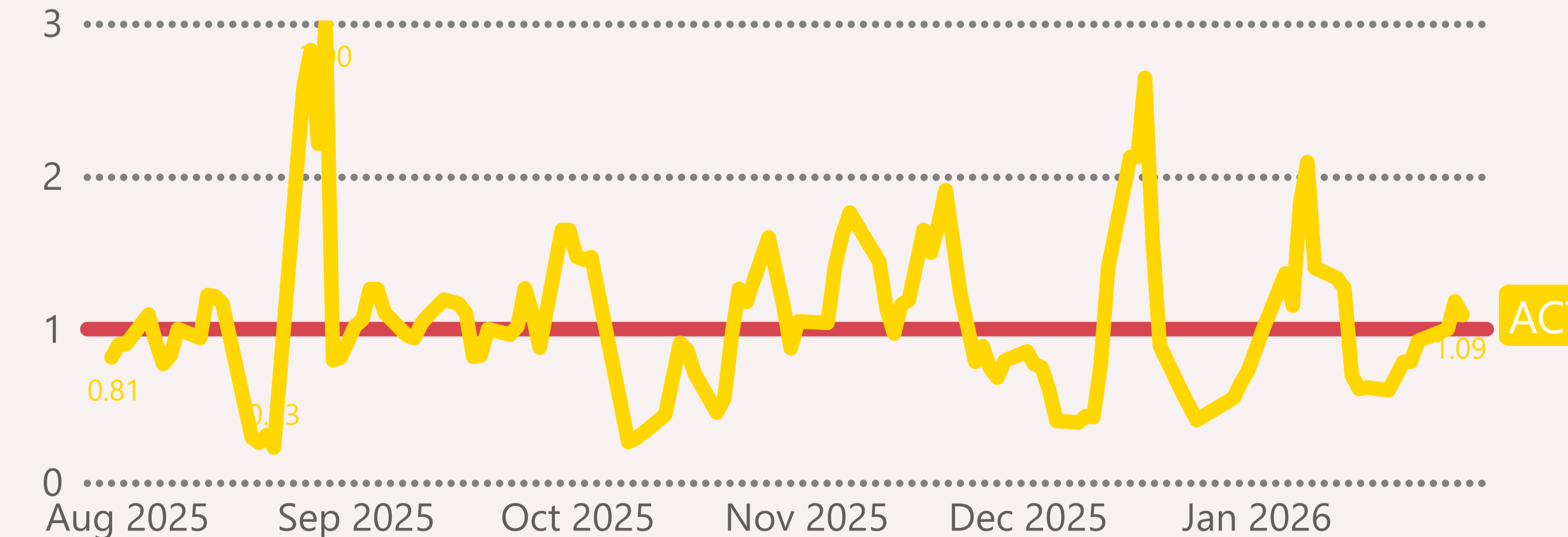
The Reff is a comparison of the current 7-day average against the same figure 7 days ago. This will tend to smooth out the differences in data collection methods and criteria across the states/territories.

Reff at 1.0 indicates the outbreak is stable - neither accelerating nor slowing. Values above 1.0 indicate the outbreak is accelerating, below 1.0 indicates the outbreak is slowing.

The last 6 months are shown.

/ Reff

● ACT



From: 30 July 2025 to 29 January 2026

Cases (7-day avg)

● NT

10

5

0

Aug 2025

Sep 2025

Oct 2025

Nov 2025

Dec 2025

Jan 2026

NT

3.9

5.0

0

NT

6

4

2

0

Aug 2025

Sep 2025

Oct 2025

Nov 2025

Dec 2025

Jan 2026

NT

0.90

0.13

5.14

0.53

This page shows the recent reported cases for the Northern Territory (NT).

While this series is quite timely (updated daily), it can be volatile and prone to wild unexplained swings, which sometimes makes it difficult to interpret.

The raw cases are smoothed with a 7-day average.

The bottom chart shows the trend for Reff (case momentum) based on reported cases for Australia.

The Reff is a comparison of the current 7-day average against the same figure 7 days ago. This will tend to smooth out the differences in data collection methods and criteria across the states/territories.

Reff at 1.0 indicates the outbreak is stable - neither accelerating nor slowing. Values above 1.0 indicate the outbreak is accelerating, below 1.0 indicates the outbreak is slowing.

The last 6 months are shown.