

COVID-19 (coronavirus) > Find the facts about COVID-19

Find the facts about COVID-19

The latest case numbers and statistics on coronavirus disease in NSW.

On this page

NSW COVID-19 statistics*

* Source: NSW Health.

Help slow the spread of COVID-19

We must all help slow the spread of the coronavirus, save lives and protect our health workers.

Anyone can catch and spread it without knowing, putting everyone at risk, particularly those with weakened immune systems, ongoing medical conditions and people over 60.

Come forward and get tested even if you only have mild symptoms like a cough. You can help stop the spread of COVID-19 in the

Heat map: COVID-19 in NSW by postcode

The heatmap presents data on cases (by notification date) and the number of tests carried out for the last 14 days. For cases, the postcode is based on the location of usual residence, not necessarily where the virus was contracted.

The postcode of people tested is based on the address they reported at the time of the test. Cases and tests carried out without a valid address are not shown.

Information on the total number of cases and tests carried out is displayed by selecting the 'Total' radio button.

Information on active cases** or tests carried out recently (i.e. in the last 14 days) is displayed by selecting the 'Recent' radio button.

**Active cases are calculated as: total cases excluding persons recovered and lives lost. Cases that are not recorded as recovered or deceased after six weeks are not included.

This does not necessarily mean that these cases are infectious.

 $Recovery\ is\ self-reported\ during\ follow-up\ and\ only\ includes\ cases\ where\ the\ onset\ of\ symptoms\ was\ over\ three\ weeks\ ago.$

From 5 June, this heatmap will report on the number of tests notified instead of the number of people tested.

From 12 June, this heatmap reporting of active cases has changed. Cases that are not recorded as recovered or deceased after six weeks are not included.

Cases by notification date, age group and gender
Cumulative number of cases of COVID-19 by notification
data

Number of new cases of COVID-19 by notification date

Cases by Age Group and Gender

Lives lost by Age Group and Gender

Note: The definition of a confirmed case is a person who tests positive to a validated specific SARS-CoV-2 nucleic acid test or has the virus identified by electron microscopy or viral culture, at a reference laboratory. Data reported at 8pm daily. Case counts reported for a particular notification date may vary over time due to ongoing investigations and case review.

Related information

What you can and can't do under the rules Symptoms and testing COVID-19 testing clinics More case statistics from NSW Health COVID-19 cases open data Known flights with confirmed cases of COVID-Community resources and advice

We will use your rating to help improve the site.

Sign up to our newsletter

Receive NSW Government news, events, and public consultations in your inbox.

Subscribe

Popular About this website About NSW Access to information

Departments Customer Service **NSW Government**

The Premier

News Accessibility statement Find a job in NSW Government Copyright Life events Disclaimer

NSW Government directory

Service NSW locations

NSW school and public holidays Privacy Statement

Sitemap

Communities and Justice Education Health

Premier and Cabinet

Media releases NSW Ministers

Find your local Member of Parliament

Planning, Industry and Environment Have your say

Boards and Committees

I work for NSW

Regional NSW Transport NSW Government communications

Treasury Unsolicited proposals

Projects and initiatives Premier's Priorities