

Home Infectious diseases
NSW COVID-19 case
statistics

A-Z of infectious diseases
Fact sheets
Control guidelines

COVID-19 (Coronavirus)

NSW COVID-19 case statistics

As of 8pm 13 April 2020

Table: Confirmed cases

Areas for increased testing and surveillance

<u>Table: Confirmed COVID-19 cases in NSW by age</u> <u>group and gender</u>

<u>Graph: Confirmed COVID-19 cases in NSW by age</u> <u>group and gender</u>

<u>Table: Confirmed COVID-19 cases in NSW by likely source of infection</u>

Graph: Epidemiological curve of confirmed COVID-19 cases in NSW by likely source of infection and notification date

Airport screening

Summary of the first 200 cases in NSW

Notes

More information

Table: Confirmed cases

Cases	Count
Total confirmed cases ¹ , ³	2,870
New cases reported since 8pm 12 April	7
2020 1	
People tested since 8pm 12 April 2020 1, 2	1,429
People tested and excluded since 8pm	1,422
12 April 2020 ¹ . ²	
Total cases tested $\frac{1}{2}$, $\frac{2}{2}$	145,809
Total cases tested and excluded $\frac{1}{2}$	142,939
Total deaths $\frac{3}{}$	26

Notes

- Confirmed case count includes interstate residents in care in NSW. Case counts reported for a particular day may vary over time due to ongoing investigations and case review. Excludes crew members of cruise ships who are not in the care of NSW Health.
- A surge in total number of tests performed on a particular day may occur as the test results are updated in batches and new laboratories gain testing capacity. Low test counts may also be due to a delay in importation or receipt of negative results from various laboratories.
- 3. This count includes one Queensland resident who died in NSW.

Areas for increased testing and surveillance

- Penrith
- Inner west
- Liverpool
- Randwick
- Waverley
- Woollahra
- Blacktown
- Cumberland
- Westmead
- Rvde

- Manning
- Lake Macquarie

Table: Confirmed COVID-19 cases in NSW by age group and gender

Age	Female	Male	Total
group			
0-9	12	15	27
10-19	48	43	91
20-29	345	277	622
30-39	240	238	478
40-49	152	199	351
50-59	218	214	432
60-69	237	223	460
70-79	137	161	298
80-89	38	49	87
90-	12	12	24
100			

Note: Excludes cases notified without a date of birth and/or gender.

Graph: Confirmed COVID-19 cases in NSW by age group and gender

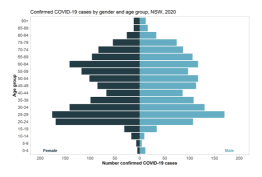


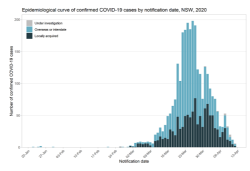
Table: Confirmed COVID-19 cases in NSW by likely source of infection

Source	Cases
Overseas or interstate acquired	1,778
Locally acquired – contact of a confirmed case	730
and/or in a known cluster	
Locally acquired – contact not identified	350
Under investigation	12
Total	2,870

Note: Case counts reported for a particular day may vary over time due to ongoing investigations and case review.

Graph: Epidemiological curve of confirmed COVID-19 cases in NSW by likely source of

infection and notification date



Note: The details on source of infection are subject to change as public health investigations and case interviews are ongoing.

Airport screening

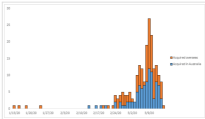


Since 2 February 2020, NSW Health been assisting the Australian Government in assessing passengers who arrive at Sydney International Airport from countries with high levels

of COVID-19 community transmission. On 13 April 2020, a total of 373 passenger arrivals were screened for possible symptoms of COVID-19. 2 people were transferred to hospital for further evaluation and COVID-19 testing where clinically indicated.

To date, 51,253 passenger arrivals have been screened for possible symptoms of COVID-19. A total of 537 people have been transferred to hospital for further evaluation and COVID-19 testing where clinically indicated.

Summary of the first 200 cases in NSW



Summary of the first 200 cases in NSWincludes:

- demographics
- age distribution of the first 200 cases
- source of infection (overseas and within Australia)
- epicurve by country of acquisition (latest onset 15 March 2020)
- hospitalisation
- profile of symptomatic patients
- deaths.

Notes

This data includes confirmed COVID-19 cases only (based on location of usual residence). Cases without a NSW residential address are not shown. The case 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. The details on source of infection are subject to change as public health investigations and case interviews are ongoing.

More information

- COVID-19 case statistics by local health district
- COVID-19 case statistics by Local Government Area
- Johns Hopkins University Coronavirus COVID-19 Global Cases ☑

Page Updated: Tuesday 14 April 2020 Contact page owner: <u>Health Protection NSW</u>

NSW
Government

RSS feeds | Accessibility | Privacy | Copyright |
Disclaimer