Search	٩
PUBLIC	
PROFESSIONALS	
HEALTHY LIVING	
ABOUT	
MEDIA	
PUBLICATIONS	
CAREERS	
MINISTERS	

Home > Infectious diseases NSW COVID-19 case statistics	Diseases
A-Z of infectious diseases	
Fact sheets	
Control guidelines	
COVID-19 (Coronavirus)	

## NSW COVID-19 case statistics

## As of 8pm 23 April 2020

Surveillance reports
Table: Confirmed cases
Recovery status for COVID-19 cases outcomes at 3
weeks after onset of illness
Areas for increased testing and surveillance
Table: Confirmed COVID-19 cases in NSW by age
group and 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
Graph: Epidemiological curve of confirmed COVID-
19 cases in NSW by likely source of infection and
onset date
Current COVID-19 clusters in NSW
Airport screening
Summary of the first 200 cases in NSW
Notes
More information

Latest surveillance report

#### Surveillance report - 23 April 2020

#### Table: Confirmed cases

Cases	Count
Total confirmed cases $\frac{1}{2}$	2,982
New cases reported since 8pm 21 April	7
2020 <u>1</u>	
People tested since 8pm 21 April 2020 1, 2	7,352
People tested and excluded since 8pm	7,345
21 April 2020 <u>1</u> , <u>2</u>	
Total people tested $\underline{1}, \underline{2}$	188,416
Total people tested and excluded $\underline{1}, \underline{2}$	185,434
Total deaths $\frac{3}{2}$	34
Recovered	2,164

#### 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 were diagnosed offshore 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.
- This count includes two Queensland residents who died in NSW.

#### Recovery status for COVID-19 cases outcomes at 3 weeks after onset of illness

In NSW, recovery status for COVID-19 is assessed at 3 weeks after the onset of illness by interviewing the case. Cases reporting resolution of all COVID-19 symptoms are considered to have recovered. The time an individual takes to recover is dependent on many factors including age and other underlying health conditions. Cases who have been infected earlier in the outbreak have had more time to recover than cases who developed symptoms 3 weeks ago. To date, 2,164 are known to have recovered.

# Areas for increased testing and surveillance

- Blacktown Local Government Area
- <u>Canada Bay Local Government Area</u>
- <u>Cumberland Local Government Area (and all of</u> postcode 2145 including the suburb of Westmead)
- Goulburn Mulwaree Local Government Area
- Inner West Local Government Area
- Liverpool Local Government Area
- Parramatta Local Government Area
- Penrith Local Government Area
- Randwick Local Government Area
- <u>Ryde Local Government Area</u>

- <u>Waverley Local Government Area</u>
- Woollahra Local Government Area

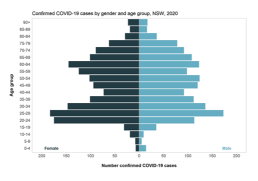
Find your Local Government Area by suburb.

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

Age	Female	Male	Total	Percentage
group				of total
0-9	14	16	30	1
10-19	48	44	92	3
20-29	352	282	634	21
30-39	248	247	495	17
40-49	162	212	374	13
50-59	223	220	443	15
60-69	237	229	466	16
70-79	147	167	314	11
80-89	46	51	97	3
90-	22	15	37	1
100				
Total	1,499	1,483	2,982	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

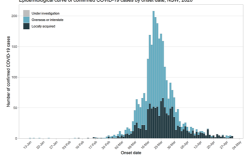
Source	Cases
Overseas acquired	1,740
Interstate acquired	72
Locally acquired - contact of a confirmed case	804
and/or in a known cluster	
Locally acquired - contact not identified	360
Under investigation	6
Total	2,982

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

Granh. Enidemiological curve of

## confirmed COVID-19 cases in NSW by likely source of infection and onset date

Enidemiological curve of confirmed COVID 19 cores by opent data NSW 20



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

# Current COVID-19 clusters in NSW

This list includes locally-acquired clusters only; where a cluster represents 2 or more confirmed COVID-19 cases associated in location and time.

Cluster	Date of	LGA	Last
	first		case
	positive		within
	lab test		14
			days
Workplace in	11 April	Parramatta	Yes
Lidcombe	2020		
Anglicare Newmarch	10 April	Penrith	Yes
House	2020		
Workplace in Wolli	2 April	Bayside	Yes
Creek	2020		
Waverly Area Cluster	2 April	Waverley	Yes
	2020	Council	
QF66	1 April	N/A	Yes
Johannesburg/Sydney	2020		
arriving 27 March			
Workplace in	29	Liverpool	Yes
Prestons	March		
	2020		
QF28	26	N/A	Yes
Santiago/Sydney	March		
arriving 29 March	2020		
Hunter Valley Event	26	Cessnock	Yes
	March		
	2020		
Gosford Hospital	25	Gosford	Yes
	March		
	2020		
Opal Aged Care	22	Canterbury-	Yes
Bankstown	March	Bankstown	
	2020		
Chilean Navy	21	Sydney	Yes
	March		

2020			
16	Blacktown	Yes	:
March			
2020			
	16 March	16 Blacktown March	16 Blacktown Yes March

Notes: \*represents the total number cases associated with the cluster diagnosed in NSW as at 10am 17 April 2020, presented in ranges of 1-10, 11-20 etc.

#### Airport screening

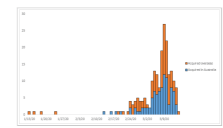


Since 2 February 2020, NSW Health been assisting the Australian Government in assessing passengers who arrive at Sydney International Airport from countries with high levels

of COVID-19 community transmission. On 23 April 2020, a total of 212 passenger arrivals were screened for possible symptoms of COVID-19. 1 person required transfer to hospital for further evaluation and COVID-19 testing.

To date, 54,414 passenger arrivals have been screened for possible symptoms of COVID-19. A total of 582 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 NSW includes:

- 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. Case counts reported for a particular day may vary over time due to ongoing investigations and case review. Recovery is based on self-reported symptoms, and is different from release from isolation criteria in the control guideline 🗹 . Only those who had onset of symptoms more than 3 weeks ago are included as recovered. Some people in "Alive - less than 3 weeks from symptom onset/recovery data not available" may have already recovered.

#### More information

- <u>COVID-19 case statistics by local health district</u>
- <u>COVID-19 case statistics by Local Government Area</u>
- Department of Health Coronavirus (COVID-19) current situation and case numbers
- Johns Hopkins University Coronavirus COVID-19
  Global Cases

Page Updated: Wednesday 22 April 2020 Contact page owner: <u>Health Protection NSW</u>

NSW Service NSW Jobs
RSS feeds   Accessibility   Privacy   Copyright   Disclaimer