



Healthy living

Health topics

Health services

Clinical resources

Health topics A - Z

COVID 2019

Business and Industry

Community

COVID-19 Response

Health Professionals

Latest Updates

Confirmed and suspected cases of COVID-19 in South Australia

COVID-19 Round Up Reports

Known flights with confirmed cases of COVID-19

SA Health Staff Update

Health topics by body part

Health conditions, prevention and treatment

Going to hospital? What to know and expect

Legal matters

Useful health sites

Home » Health topics » Health topics A - Z » COVID 2019 » Latest Updates

Confirmed and suspected cases of COVID-19 in South Australia

Latest statistics – as of 4.00 pm, 12 April 2020

Type	Number
Confirmed cases	429
Cases in ICU	6
Cases cleared of COVID-19	239
Total deaths reported	4

Latest press conference

- Facebook

Age and sex breakdown of confirmed cases in SA

Age Group	Female	Male	Total
0-9	0	3	3
10-19	10	4	14
20-29	36	40	76
30-39	25	22	47
40-49	17	29	46
50-59	46	41	87
60-69	46	53	99
70-79	23	27	50
80-89	3	4	7
90-100	0	0	0
>100	0	0	0
Grand Total	205	223	429

- Cases include 223 males (52%) and 206 females (48%)
- The median age of cases is 54 years (range 8 months to 85 years)

Testing

- SA Pathology has conducted close to 36,000 COVID-19 laboratory tests

Source of infection in confirmed cases of COVID-19 in SA

Source	Cases
Overseas acquired	295
Locally acquired (close contact of a confirmed case)	119
Locally acquired (Interstate travel)	6
Locally acquired (contact not identified)	5
Under investigation	4
TOTAL	429

For public action

Adelaide Airport cluster

A+ Increase text size
 A- Decrease text size
 Print this page

Related information

- Community
- Health Professionals

Investigations are ongoing into the cluster of 34 cases identified at Adelaide Airport.

Anyone who is sick with symptoms of COVID-19 and has been at the Adelaide Airport, including in the terminal or car park, since Tuesday 17 March should present for [testing](#).

Barossa cluster

There are 40 confirmed cases linked to areas within the Barossa region including Tanunda, Nuriootpa, Williamstown, Angaston and Lyndoch.

Anyone in these areas from Saturday 14 March 2020 who develops symptoms should immediately self-isolate and be [tested](#).

Travel in or out of these towns should now be limited and any non-essential travel within the region is discouraged. Anyone attending work should adhere to social distancing guidelines and working from home is encouraged.

Information for Qantas staff at Adelaide Airport

There are a number of staff-only areas within Adelaide Airport where confirmed COVID-19 cases may have been. These locations are listed in the table below. If you have been in any of these areas since 18 March 2020 you must [self-isolate](#) immediately.

Affected staff will be contacted by SA Health in the next few days with more information. For further information call the South Australia COVID-19 Information Line (8am to 8pm, seven days): 1800 253 787.

At this stage, no public areas have been identified as having been affected, however, anyone who has been to any area of Adelaide Airport (including the car park and terminal) and develops symptoms of COVID-19 must immediately self-isolate and seek testing.

Staff Areas

Level	Description of Staff Area
Level 0	All Qantas staff areas on level 0
	▪ Baggage services
	▪ Customer service team
	▪ Engineering areas
	▪ Ramp services
	▪ Kitchen and dining areas
	▪ Bathrooms
	▪ Qantas staff lift
	▪ Shared smoking room
Level 1	All Qantas staff areas on level 1
	▪ Engineering areas
	▪ Physiotherapy, gym, locker room
	▪ Training areas
Level 2	▪ Bathrooms
	▪ Qantas staff lift
	All Qantas staff areas on level 2
	▪ Check-in (Qantas staff-only areas)
	▪ Qantas Club (staff-only areas)
	▪ Qantas link
	▪ Admin support, return-to-work, movement control and workforce planning
	▪ Management offices
	▪ Lunch room
	▪ Cabin and crew areas, pilot areas
	▪ Situation room
▪ Bathrooms	
▪ Qantas staff lift	

[^ Back to top](#)

Follow us:

 Facebook  Twitter  YouTube



sa.gov.au
Find what you're looking for