What are you lo	ooking for?	Q	5	healthdirect
Health topics		Health service	es	Clinical resources
Home » Health topics » Health	n topics A - Z » CO\	/ID 2019 » Latest Upda	ates	
Confirmed and	d suspect	ted cases of	of	A ⁺ Increase text size
COVID-19 in S	South Au	stralia		A ⁻ Decrease text size
		·		
since 1 February 2020. Cases				Related
 Map 1 Number of positive C 	COVID-19 cases in	South Australia - Metr	opolitan	information
 Map 2 Number of positive C 	COVID-19 cases in	South Australia - Who	le of SA (PDF	CommunityHealth Professionals
194KB) Active COVID-19 Ca	eo Dietributio	n Mans		
These maps show confirmed a	active cases of CO\	/ID-19, based on locat		
 Map 1 Number of active CC (PDF 1MB) 	OVID-19 cases in S	outh Australia - Metrop	oolitan Adelaide	
844KB)			of SA (PDF	
Туре		N	umber	
Confirmed cases		4;	38	
Confirmed cases Cases in ICU		4:		
		2		
Cases in ICU		2		
Cases in ICU Cases cleared of COVID-19	nce	2		
Cases in ICU Cases cleared of COVID-19 Total deaths reported	nce	2	88	
Cases in ICU Cases cleared of COVID-19 Total deaths reported Latest press conferen		2 38 4	88 ^ Back to top	
Cases in ICU Cases cleared of COVID-19 Total deaths reported Latest press conferen • Facebook Age and sex breakdo	own of confirr	2 34 4 ned cases in SA	88 ^ Back to top	
Cases in ICU Cases cleared of COVID-19 Total deaths reported Latest press conferen • Facebook Age and sex breakdor	OWN Of CONfirr	2 34 4 ned cases in SA Male	88 ^ Back to top A Total	
Cases in ICU Cases cleared of COVID-19 Total deaths reported Latest press conferen • Facebook Age and sex breakdo	own of confirr	2 34 4 ned cases in SA	88 ^ Back to top	
Cases in ICU Cases cleared of COVID-19 Total deaths reported Latest press conferen • Facebook Age and sex breakdor Age Group 0-9	own of confirm Female 0	2 34 4 ned cases in SA <u>Male</u> 3	B88 A Back to top A Total 3	
Cases in ICU Cases cleared of COVID-19 Total deaths reported Latest press conferen • Facebook Age and sex breakdor Age Group 0-9 10-19 20-29	Dwn of confirm Female 0 10 39	2 34 4 4 med cases in SA Male 3 4 4 42	 Back to top Total 3 14 81 	
Cases in ICU Cases cleared of COVID-19 Total deaths reported Latest press conferen • Facebook Age and sex breakdor Age Group 0-9 10-19 20-29 30-39	Dwn of confirm Female 0 10 39 25	2 34 4 med cases in SA Male 3 4 4 22	 Back to top Total 3 14 81 47 	
Cases in ICU Cases cleared of COVID-19 Total deaths reported Latest press conferen • Facebook Age and sex breakdor 0-9 10-19 20-29 30-39 40-49	Dwn of confirm Female 0 10 39 25 18	2 34 4 4 4 4 4 2 2 29	 Back to top Total 3 14 81 47 47 	
Cases in ICU Cases cleared of COVID-19 Total deaths reported Latest press conferent Facebook Age and sex breakdor Age Group 0-9 10-19 20-29 30-39 40-49 50-59	Female 0 10 39 25 18 47	2 34 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 Back to top Total 3 14 81 47 47 90 	
Cases in ICU Cases cleared of COVID-19 Total deaths reported Latest press conferen • Facebook Age and sex breakdor Age Group 0-9 10-19 20-29 30-39 40-49 50-59 60-69	Female 0 10 39 25 18 47 46	2 34 4 4 4 4 4 4 4 2 2 4 4 2 2 4 3 4 4 4 2 2 4 3 4 4 2 2 4 3 4 4 2 2 4 3 4 4 2 2 4 3 4 4 2 2 4 3 4 4 4 3 4 4 4 4	 B88 Back to top Total 3 14 81 47 90 99 	
Cases in ICU Cases cleared of COVID-19 Total deaths reported Latest press conferent Facebook Age and sex breakdor Age Group 0-9 10-19 20-29 30-39 40-49 50-59 60-69 70-79	Female 0 10 39 25 18 47 46 23	2 34 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 Back to top Total 3 14 81 47 47 90 99 50 	
Cases in ICU Cases cleared of COVID-19 Total deaths reported Latest press conferen • Facebook Age and sex breakdor Age Group 0-9 10-19 20-29 30-39 40-49 50-59 60-69	Female 0 10 39 25 18 47 46	2 34 4 4 4 4 4 4 4 2 2 4 4 2 2 4 3 4 4 4 2 2 4 3 4 4 2 2 4 3 4 4 2 2 4 3 4 4 2 2 4 3 4 4 2 2 4 3 4 4 4 3 4 4 4 4	 B88 Back to top Total 3 14 81 47 90 99 	
	Health topics Home » Health topics » Health Confirmed and COVID-19 in S Positive COVID-19 C These maps show confirmed C since 1 February 2020. Cases shown. • Map 1 Number of positive C Adelaide (PDF 135KB) • Map 2 Number of positive C 194KB) Active COVID-19 Ca These maps show confirmed a residences. Cases without a S • Map 1 Number of active CC (PDF 1MB) • Map 2 Number of active CC 844KB) Latest statistics – as	Health topics Home » Health topics » Health topics A - Z » COV Confirmed and suspect COVID-19 in South Au Positive COVID-19 Case Distribut These maps show confirmed COVID-19 cases on since 1 February 2020. Cases without a South Au shown. Map 1 Number of positive COVID-19 cases in Adelaide (PDF 135KB) Map 2 Number of positive COVID-19 cases in 194KB) Active COVID-19 Case Distributio These maps show confirmed active cases of COV residences. Cases without a South Australian res Map 1 Number of active COVID-19 cases in S (PDF 1MB) Map 2 Number of active COVID-19 cases in S 844KB) Latest statistics – as of 4.00pm, 24	Health topics Health service Home * Health topics * Health topics A - Z * COVID 2019 * Latest Updet Confirmed and suspected cases of COVID-19 in South Australia Positive COVID-19 Case Distribution Maps Desitive COVID-19 Case Distribution Maps These maps show confirmed COVID-19 cases only, based on location of since 1 February 2020. Cases without a South Australian residential add shown. • Map 1 Number of positive COVID-19 cases in South Australia - Metro Adelaide (PDF 135KB) • Map 2 Number of positive COVID-19 cases in South Australia - Whore 194KB) Active COVID-19 Case Distribution Maps These maps show confirmed active cases of COVID-19, based on location of 194KB) Active COVID-19 Case Distribution Maps Map 1 Number of active COVID-19 cases in South Australia - Whore (PDF 1MB) • Map 1 Number of active COVID-19 cases in South Australia - Metro (PDF 1MB) • Map 2 Number of active COVID-19 cases in South Australia - Metro (PDF 1MB) • Map 2 Number of active COVID-19 cases in South Australia - Metro (PDF 1MB) • Map 2 Number of active COVID-19 cases in South Australia - Metro (PDF 1MB) • Map 2 Number of active COVID-19 cases in South Australia - Metro (PDF 1MB) • Latest statistics – as of 4.00pm, 20 April 2020	Health topics Health services Home * Health topics * Health topics A-Z * COVID 2019 * Latest Updates Confirmed and suspected cases of COVID-19 in South Australia Dositive COVID-19 Case Distribution Maps These maps show confirmed COVID-19 cases only, based on location of usual residence, since 1 February 2020. Cases without a South Australian residential address are not shown. • Map 1 Number of positive COVID-19 cases in South Australia - Metropolitan Adelaide (PDF 135KB) • Map 2 Number of positive COVID-19 cases in South Australia - Whole of SA (PDF 194KB) Dese maps show confirmed active cases of COVID-19, based on location of usual residences. Cases without a South Australia - Metropolitan Adelaide (PDF 135KB) Inse maps show confirmed active cases of COVID-19, based on location of usual residences. Cases without a South Australian residential address are not shown. • Map 1 Number of active COVID-19 cases in South Australia - Metropolitan Adelaide (PDF 1MB) • Map 1 Number of active COVID-19 cases in South Australia - Metropolitan Adelaide (PDF 1MB) • Map 2 Number of active COVID-19 cases in South Australia - Metropolitan Adelaide (PDF 1MB) • Map 2 Number of active COVID-19 cases in South Australia - Metropolitan Adelaide (PDF 1MB) • Map 2 Number of active COVID-19 cases in South Australia - Metropolitan Adelaide (PDF 1MB) • Lase statistics – as of 4.00pm, 20 April 2020

211

227

438

Grand Total

CA 11

- Cases include 227 males (52%) and 211 females (48%)
- The median age of cases is 53 years (range 8 months to 85 years)

^ Back to top

Testing

- SA Pathology has conducted 47,238 COVID-19 laboratory tests
- SA's metropolitan COVID-19 clinics have conducted more than 17,835 tests

^ Back to top

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

Source	Cases
Overseas acquired	298
Locally acquired (close contact of a confirmed case)	125
Locally acquired (Interstate travel)	6
Locally acquired (contact not identified)	4
Under investigation	5
TOTAL	437

For public action

^ Back to top

Adelaide Airport Cluster

Investigations are ongoing into the cluster of cases identified at Adelaide Airport, linked to 34 people. Further investigations have found cases in another type of airport worker.

Approximately 750 Qantas staff who have worked from Wednesday 18 March, across three specific staff areas within the Adelaide Airport, are now being requested to self-isolate at home immediately.

At this stage, no public areas are believed to have been affected, however, anyone who is sick with symptoms of COVID-19 and has been at the Adelaide Airport, including in the terminal or car park, should present for testing.

If Qantas staff have any concerns they should contact the SA Health Communicable Diseases Control Branch (CDCB) on 1300 232 272.

^ Back to top

Barossa Cluster

There are 39 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.

^ Back to top

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 Communicable Disease Control Branch (CDCB) in the next few days with more information and instructions. In addition, some staff may also be contacted by SA Pathology to facilitate COVID-19 testing. However, it will be CDCB who provide information about quarantine requirements.

SA Health are recommending testing of Qantas staff who have been in the affected areas even if they have only very mild symptoms or are asymptomatic (not showing any symptoms).

These staff will be required to be in quarantine for at least 14 days from their last exposure to the site.

SA Health are also testing these Qantas staff members prior to returning to work. It is appreciated if Qantas staff members who have only recently been on site are tested now so SA Health can quickly detect any more cases. However, Qantas staff members who are soon due to complete their 14 day quarantine period (i.e. in the next day or two) may prefer

to wait for their test to avoid having two tests in quick succession.

Testing of Qantas staff is available through usual COVID-19 clinics and these clinics have been informed about testing of Qantas staff. Staff will not need a request form before attending a clinic.

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.

^ Back to top

Staff Areas

	Level	Description of Staff Area
		All Qantas staff areas on level 0 Baggage services
		Customer service team
	Level 0	 Engineering areas
		 Ramp services
		 Kitchen and dining areas
		 Bathrooms
		 Qantas staff lift
		Shared smoking room
		All Qantas staff areas on level 1 Engineering areas
		 Physiotherapy, gym, locker room
	Level 1	Training areas
		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
	Level 2	 Management offices
	Leverz	Lunch room
		 Cabin and crew areas, pilot areas
		Situation room
		 Bathrooms
		Qantas staff lift
		^ Back to top



© 2012 SA Health. ABN 97 643 356 590. Last Modified: 22 Apr. 2020