

Print

# **Queensland COVID-19 statistics**

Last updated: Midday 17 June 2020

1

New cases (last 24h)

1,066

Total cases

259,902

Total tests

6

Total lives lost

#### On this page

- Case summary
- Total cases—cumulative graph
- Cases overview by Hospital and Health Service and region
  - Map
- <u>Likely source of infection</u>
- Cases by Local Government Area and likely source of infection
  - Map of cases by Local Government Area
  - Maps of cases by Local Government Area and likely source of infection
    - Locally Acquired—no known contact
    - Overseas acquired
    - Locally Acquired—close contact with confirmed case
    - Under investigation
    - Interstate acquired
- Age and gender of cases
  - Table
  - Graph
- <u>Testing</u>
- Self-quarantine notices
  - Queensland totals
  - By Hospital and Health Service
- Data caveats

### **Case summary**

Cases	Total
Number of cases	1,066

Cases	Total
Last 24 hours	1
Active cases <sup>[1]</sup>	5
Recovered	1,052
Current hospitalisations	1
Patients currently in ICU	1
Deaths	6
Cases of First Nations people [2]	9

### Total cases—cumulative graph

The graph below shows the total number of cases in Queensland as they increase over time, as per the daily case number announcements.

Data as at 17/06/2020. Refer to data caveats.

Linear

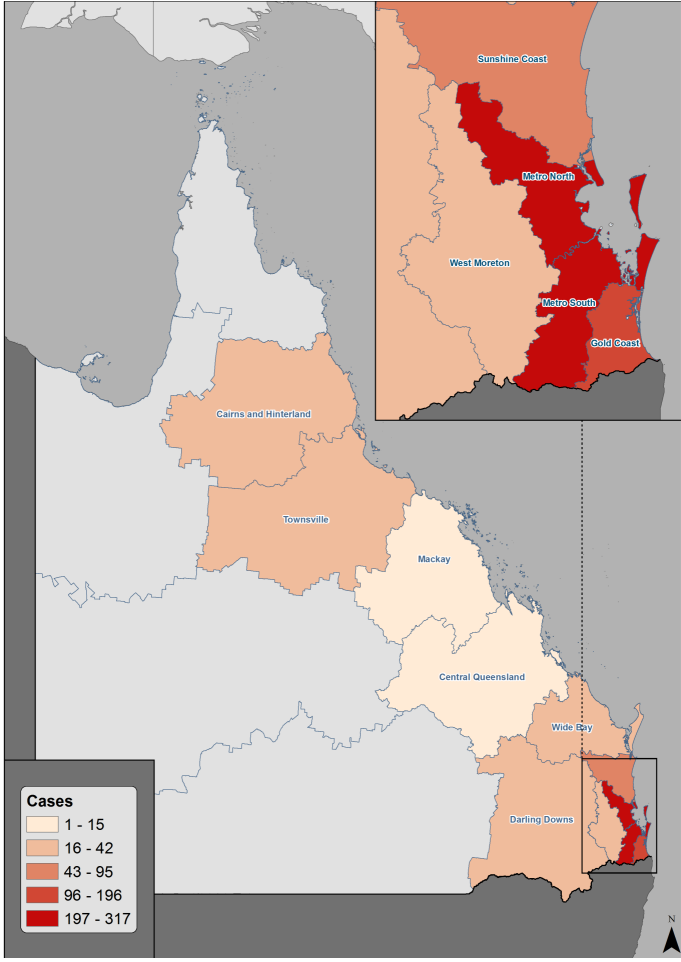
Logarithmic

### Cases overview by Hospital and Health Service and region

Region	Total cases	Active cases <sup>[1]</sup>	Total recovered	Total deaths
Queensland	1,066	5	1,052	6
ннѕ				
Cairns and Hinterland	37	0	36	0
Central Queensland	10	0	10	0
Central West	0	0	0	0
Darling Downs	42	0	40	2
Gold Coast	196	3	196	0
Mackay	15	0	15	0
Mater Health Service	0	0	0	0
Metro North	317	0	312	3

Region	Total cases	Active cases	Total recovered	Total deaths
Metro South	266	1	263	0
North West	0	0	0	0
South West	0	0	0	0
Sunshine Coast	95	0	94	1
Torres and Cape	0	0	0	0
Townsville	24	0	24	0
West Moreton	39	0	38	0
Wide Bay	25	1	24	0
Interstate/Other	0	0	0	0

# Cases by Hospital and Health Service



### Likely source of infection

Total cases	1,066
Locally Acquired—close contact with confirmed case	180
Locally Acquired—no known contact	42
Interstate acquired	17
Overseas acquired	827
Under investigation	0

## Cases by Local Government Area and likely source of infection

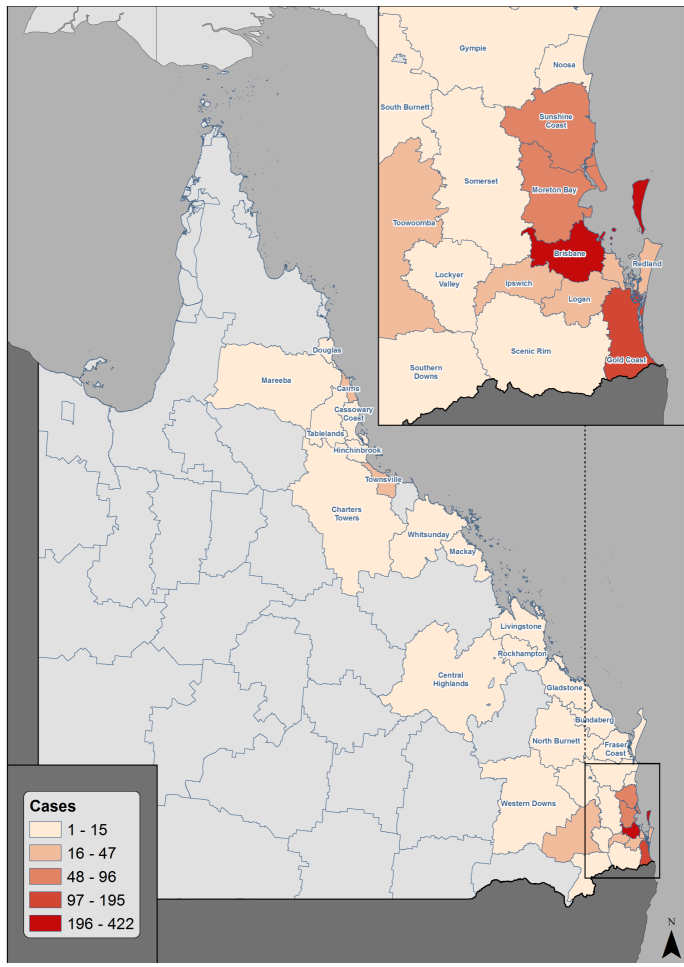
Local Government Area	Overseas acquired	Locally acquired —contact known	Locally acquired— no known contact	Interstate acquired	Under investigation	Total
BRISBANE (C)	333	66	18	5	0	422
BUNDABERG (RC)	12	2	0	0	0	14
CAIRNS (RC)	16	7	3	1	0	27
CASSOWARY COAST (RC)	2	0	0	0	0	2
CENTRAL HIGHLANDS (RC)	0	0	1	0	0	1
CHARTERS TOWERS (RC)	1	0	0	0	0	1
DOUGLAS (S)	2	0	0	0	0	2
FRASER COAST (RC)	8	1	1	0	0	10
GLADSTONE (RC)	0	1	0	0	0	1
GOLD COAST (C)	130	57	6	2	0	195
GYMPIE (RC)	2	2	0	0	0	4

Local Government Area	Overseas acquired	Locally acquired —contact known	Locally acquired— no known contact	Interstate acquired	Under investigation	Total
HINCHINBROOK (S)	1	0	0	0	0	1
IPSWICH (RC)	25	4	0	0	0	29
LIVINGSTONE (S)	1	0	0	0	0	1
LOCKYER VALLEY (RC)	1	0	0	0	0	1
LOGAN (C)	30	9	6	2	0	47
MACKAY (RC)	7	2	0	0	0	9
MAREEBA (S)	2	0	0	0	0	2
MORETON BAY (RC)	84	9	2	1	0	96
NOOSA (S)	10	3	1	1	0	15
NORTH BURNETT (RC)	1	0	0	0	0	1
REDLAND (C)	17	2	2	0	0	21
ROCKHAMPTON (RC)	6	1	0	0	0	7
SCENIC RIM (RC)	4	0	0	0	0	4
SOMERSET (RC)	1	1	0	1	0	3
SOUTH BURNETT (RC)	1	0	0	1	0	2
SOUTHERN DOWNS (RC)	0	1	0	0	0	1
SUNSHINE COAST (RC)	67	5	2	2	0	76

Local Government Area	Overseas acquired	Locally acquired —contact known	Locally acquired— no known contact	Interstate acquired	Under investigation	Total
TABLELANDS (RC)	4	0	0	0	0	4
TOOWOOMBA (RC)	31	6	0	0	0	37
TOWNSVILLE (RC)	21	0	0	1	0	22
WESTERN DOWNS (RC)	2	0	0	0	0	2
WHITSUNDAY (RC)	5	1	0	0	0	6
Total	827	180	42	17	0	1,066

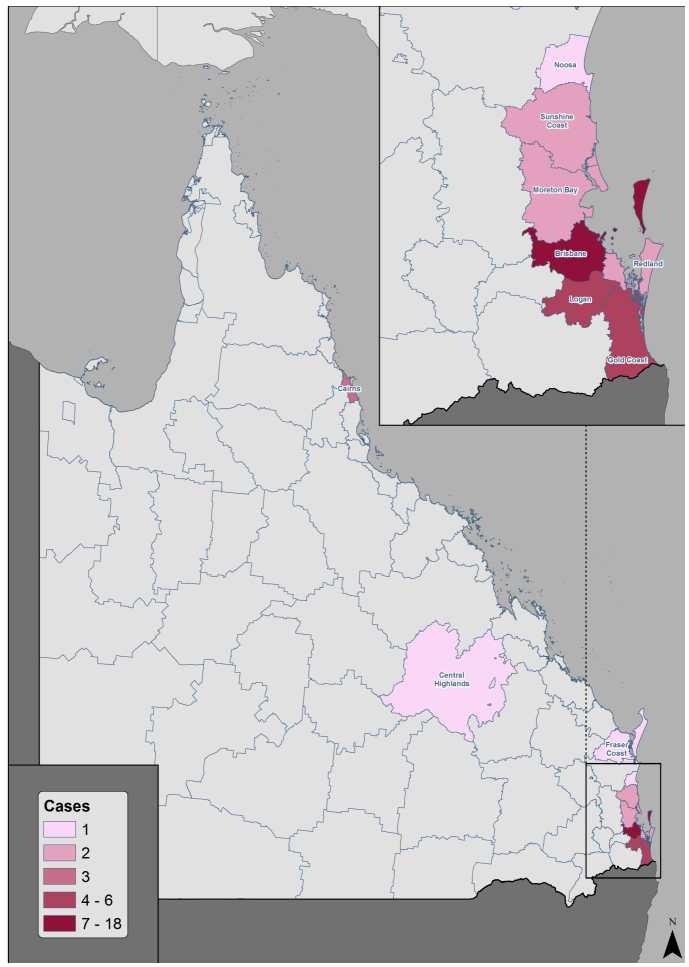
C = Council, RC = Regional Council, S = Shire Data as at 17/06/2020. Refer to <u>data caveats</u>.

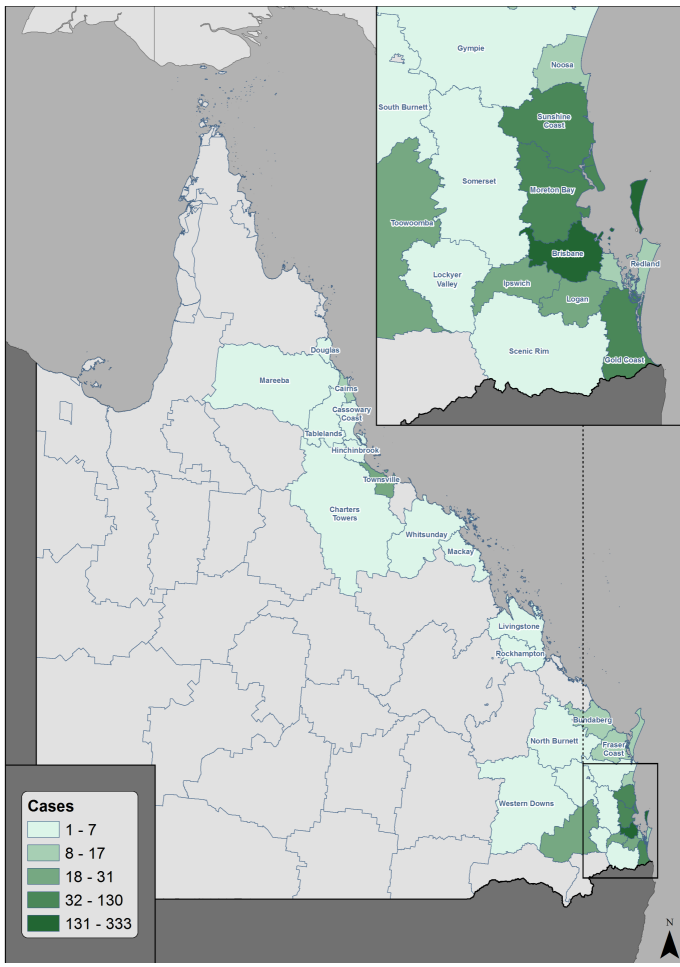
## **Cases by Local Government Area**

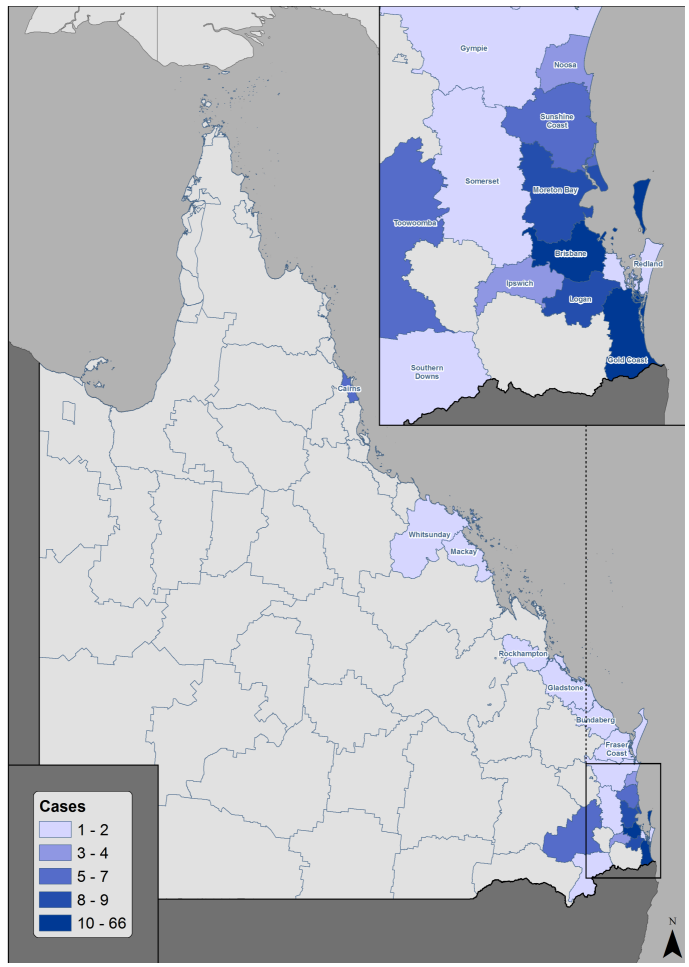


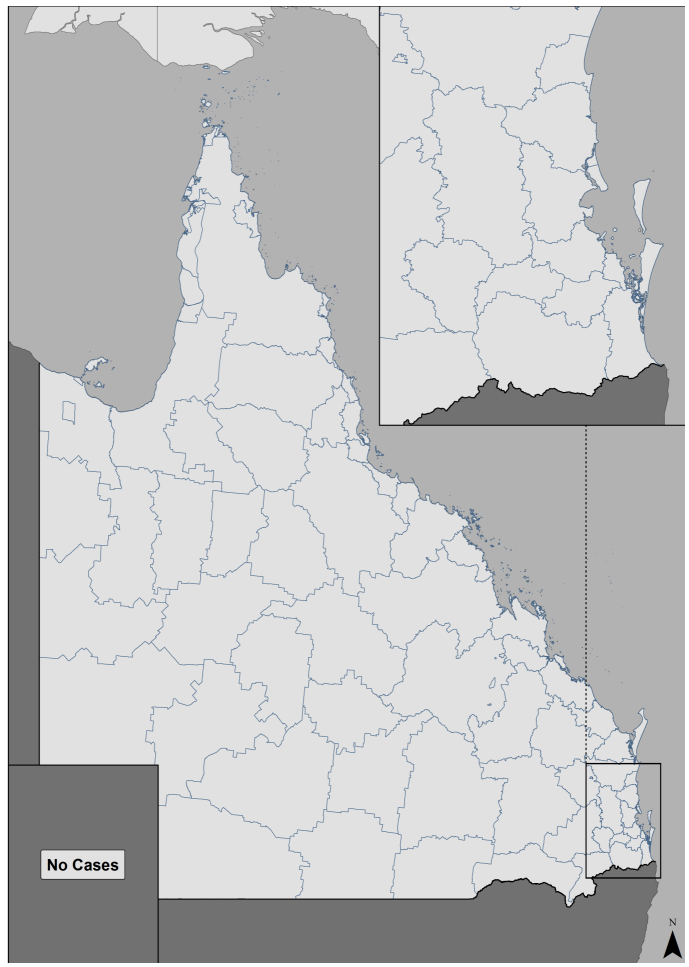
Cases by Local Government Area and likely source of infection

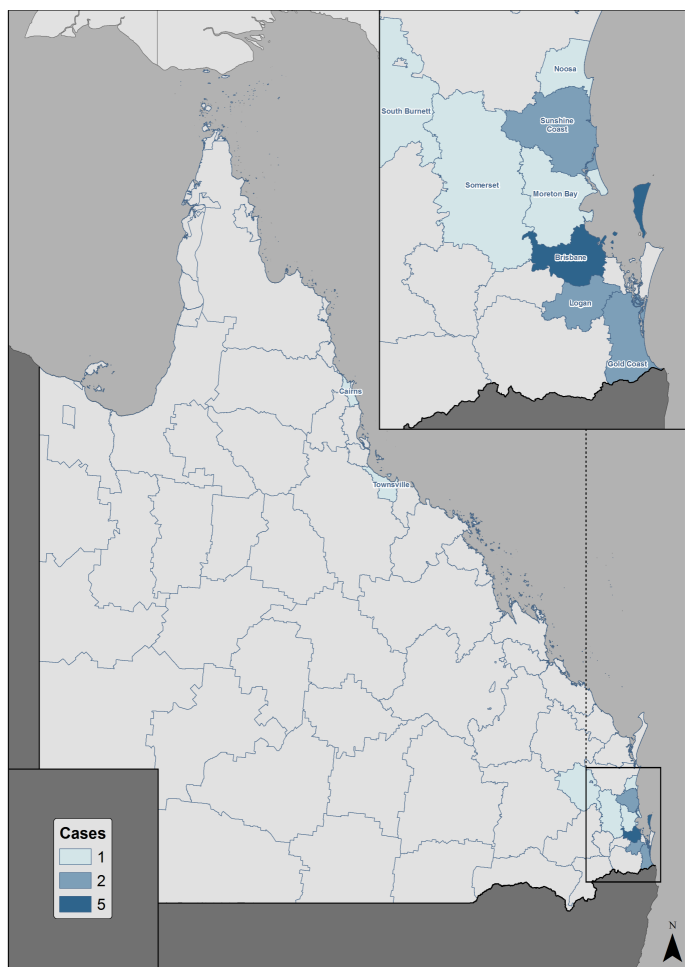
Locally Acquired-no known contact











	Number of COVID-19 cases			
Age group	Female	Male	Total	
0-9	8	6	14	
10-19	15	20	35	
20-29	151	89	240	
30-39	87	76	163	
40-49	72	80	152	
50-59	76	78	154	
60-69	88	88	176	
70-79	52	62	114	
80-89	4	14	18	

## Age and gender of cases—graph

### **Testing**

	Samples tested		Persons tested		
Region	Total	Last 24 hours	Total	Last 24 hours	Tests per 100,000 persons
Queensland	259,902	5,139	246,843	5,113	4,825

Data as at 17/06/2020. Refer to data caveats.

## Self-quarantine notices - Queensland

	Total  No. of persons subject to notice
Self-quarantine notices issued	66,709
Active self-quarantine notices	3,080
Completed self-quarantine notices	63,629

### **Self-quarantine notices**

Region	Total self-quarantine notices No. of persons subject to notice	Active self-quarantine notices  No. of persons subject to notice
Queensland	66,709	3,080
ннѕ		
Cairns and Hinterland	2,459	124
Central Queensland	1,283	74
Darling Downs	1,702	76
Gold Coast	10,823	562
Mackay	1,269	71
Metro North	15,523	1,145
Metro South	14,078	612
Sunshine Coast	5,868	124
Townsville	1,419	53
West Moreton	2,118	70
Wide Bay	1,762	159
Interstate/Other	8,405	10

Data as at 16/06/2020. Refer to data caveats.

#### **Data caveats**

Every effort is made to ensure the data is accurate at time of publication. It is point-in-time data. Data is subject to change as additional information is obtained.

There may be a lag in public reporting of particular data due to data quality assurance activities, ongoing maintenance and updating of notification details.

### Daily case data:

Data presented in this report are updated daily where possible but should be considered with caution because they may change.

Daily case counts may vary over time due to ongoing investigations and case review.

Not all cases or active cases have required hospitalisation. To ensure privacy and confidentiality is maintained, hospitalisation data has been reported at a state level only.

Queensland's case numbers include cases who are located in Queensland at the time of notification but normally reside

overseas or in another State/Territory in Australia.

Total case numbers include both confirmed and probable COVID-19 cases as per the national case definition. Probable cases are based on serology results as well as clinical and epidemiological criteria and indicates a previous infection. Accordingly, a probable case could be included in the total case numbers but not be reported as a new case in the last 24 hours or as an active case. Probable cases may be recorded as a recovered case, but there may be a lag in this.

Each day, total cases may not equal active plus recovered plus deaths, as information for some cases is still pending and will be updated in due course.

#### Active:

Each day, total cases may not equal active plus recovered plus deaths, as information for some cases is still pending and will be updated in due course. In addition, active cases may be reported by Hospital and Health Service of treatment, or by a patient's usual place of residence.

Therefore, some active cases may be reported as active in a particular HHS but may not be reported in that HHS's case total.

#### **Deaths:**

Information about the death of a case with COVID-19 is made available by a clinician when a death certificate is completed. There may be a delay in obtaining and reporting this information. Therefore, the completeness, or any other attributes of COVID-related death data, should be interpreted with caution.

#### **Recovered cases:**

Recovered cases are cases reported as recovered by the responsible Public Health Unit plus cases that have a notification date of 30 days or more.

#### Interstate cases:

On 18 May 2020, the reporting requirements for cases of COVID-19 were revised nationally so that cases are consistently reported based on the jurisdiction where first diagnosed and treated, not their usual place of residence. This change may result in minor adjustments to which jurisdiction cases are reported in.

Prior to 18 May 2020, cases who normally reside in another State/Territory in Australia but were located in Queensland at the time of notification, **were not** included in Queensland's case numbers.

#### **Cases of First Nations people:**

Total number of cases who have identified as an Aboriginal or Torres Strait Islander person.

#### Case data by Hospital and Health Service (HHS) and Local Government Area (LGA):

Location data (by HHS or by LGA) should be interpreted with caution.

In most cases the HHSs and LGAs are derived using the residential address when that case was notified but may alternatively have been derived from the location of the Public Health Unit managing the case, or the location where the test was ordered.

It does not necessarily reflect the current location of a case or where the infection was acquired.

To ensure privacy and confidentiality is maintained, data has been reported at an HHS level and at an LGA level and not at lower levels of geography.

These data also include temporary residential addresses for overseas or interstate visitors located in Queensland at the time of notification.

The HHS data do not reflect hospital admissions in each HHS. Not all cases with COVID-19 have required hospitalisation.

The LGA data are cumulative (total) notified case numbers.

#### Maps:

Data represented in the maps above are cumulative (total) notified case numbers. The maps should not be interpreted to reflect only current, notified active cases.

#### Likely source of infection:

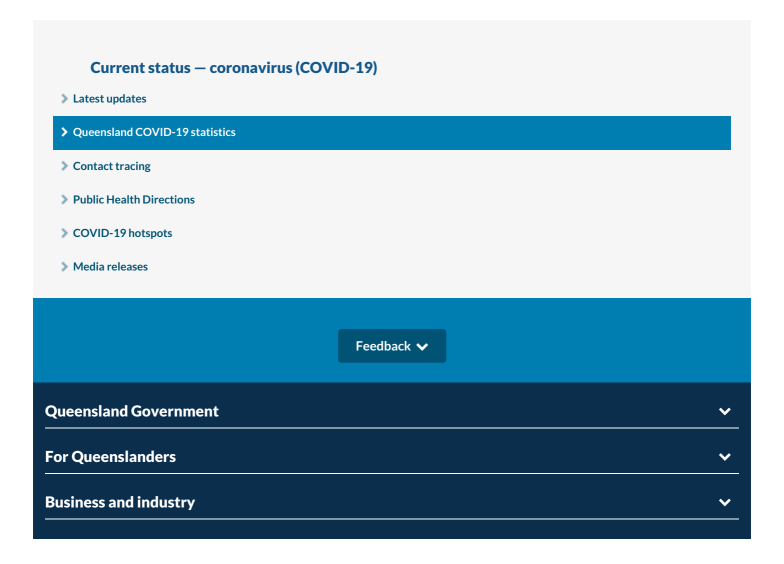
Likely source of infection data are subject to change as public health investigations and case interviews are ongoing.

#### **Testing:**

Testing data is reported based on the best available data at the time of reporting. Data is subject to change, due to occasional data lags, data quality assurance activities, ongoing maintenance and as additional information is obtained.

Due to variances in reporting processes amongst different laboratory service providers in both public and private settings, data may include variances at the time of the data extraction and should be interpreted with caution. Therefore, testing data for the last 24 hours should not be added to the previous day's total to determine the total number of tests conducted.

Individuals may have multiple tests performed over time, by different laboratory service providers in public and private settings. The number of tests performed should therefore be interpreted with caution.



Contact us | Help | Copyright | Disclaimer | Privacy | Right to information | Accessibility | Jobs in Queensland Government | Other languages

© The State of Queensland 1995–2020

Queensland Government