National COVID-19 daily report

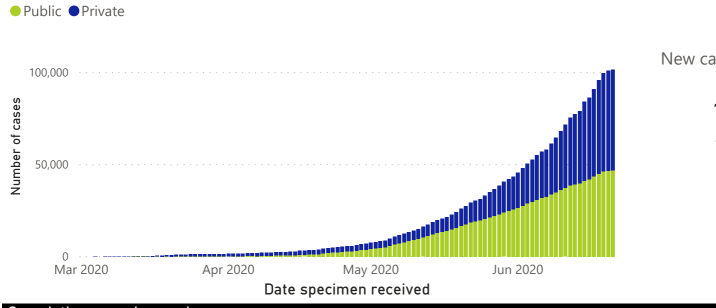


This report collates laboratory data from the public- and private-sectors. Laboratory test data have been de-duplicated to the level of individual persons. These are provisional data and may be updated with further data cleaning.









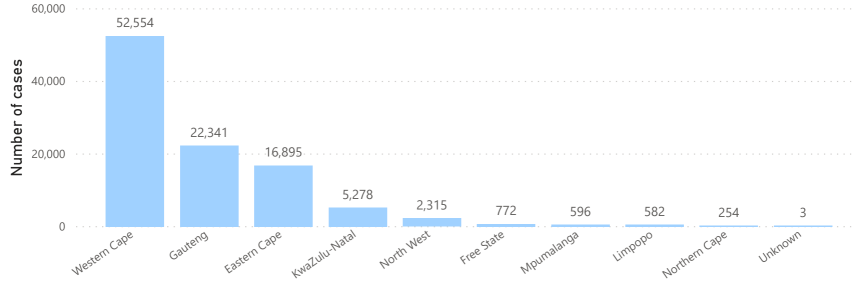
4,289

New cases in the last 24h

101,590

Total cases





Province

Cumulative cases by age and sex **Sex** ● Female ● Male ● Unknown 57,534 8,000 Female cases Number of cases 6,000 43,313 Male cases 4,000 743 2,000 Unknown cases 80 years & above 25-29 years 35-39 Years 55-59 Years 60-64 years 65-69 Years UNKHOWN 45-49 Years 50-54 years

National COVID-19 daily report



This report collates laboratory data from the public- and private-sectors. Laboratory test data have been de-duplicated to the level of individual persons. These are Public of South Africa provisional data and may be updated with further data cleaning. Case-finding method as captured by the laboratory information system.

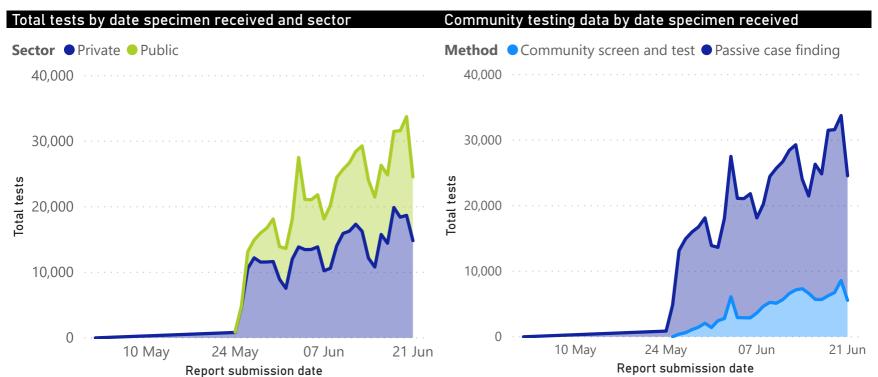


COVID-19 PCR testing data

| All testing data | | | | | | | | | |
|------------------|----------------|---------------|--------------|-------------|---|--|--|--|--|
| Sector | Total tests | % Total tests | New tests | % New tests | ^ | | | | |
| Public | 683,932 | 51% | 10,282 | 41% | | | | | |
| Private | 669,244 | 49% | 14,834 | 59% | | | | | |
| Total | 1,353,176 | 100% | 25,116 | 100% | ~ | | | | |

| resting data by case-infully method | | | | | | | |
|-------------------------------------|---------------------------|----------------|---------------|--------------|-------------|--|--|
| | Case finding method | Total tests | % Total tests | New tests | % New tests | | |
| , | Passive case finding | 1,000,427 | 74% | 19,085 | 76% | | |
| | Community screen and test | 352,749 | 26% | 6,031 | 24% | | |
| | Total | 1,353,176 | 100% | 25,116 | 100% | | |

^{*}Case-finding method as captured by the laboratory information system.



Comparison of daily cases and tests performed

Total tests and number of cases by date specimen received

