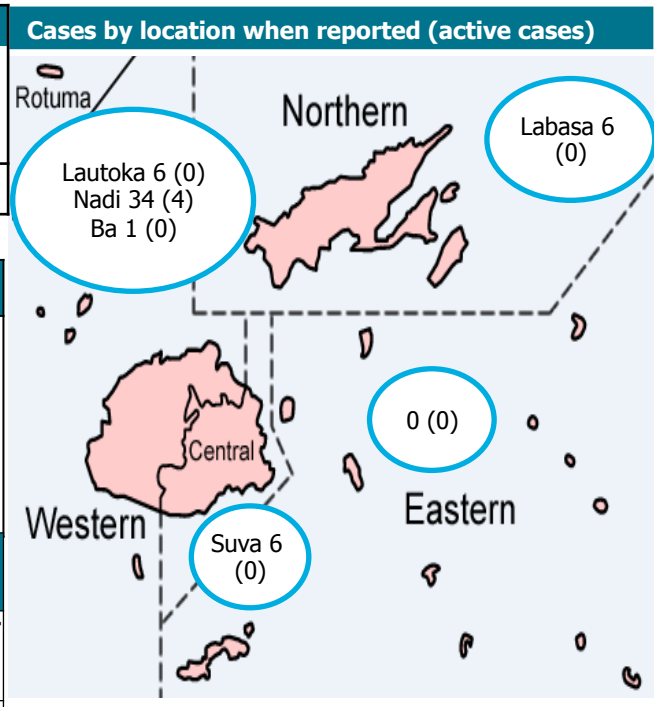




Current status of cases					
Total cases (new since last update)	Total active cases	Total deaths (new since last update)	Days since last border quarantine case	Days since last case outside border quarantine	Days since first case
53 (4)	4**	2 (0)	1	263	293



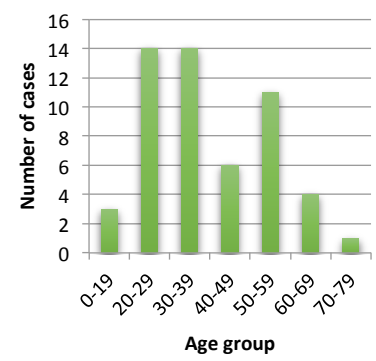
**Transmission**

WHO classification: Sporadic cases. Note: All cases reported from March 19<sup>th</sup> to April 18<sup>th</sup> were international travel associated, or epidemiologically linked to international travel associated cases in the community. There were 0 cases reported from April 19<sup>th</sup> to July 5<sup>th</sup>. **Cases from July 6<sup>th</sup> to date were international travel associated - detected while undergoing mandatory 14 day quarantine in government designated international border quarantine facilities in Nadi.\***

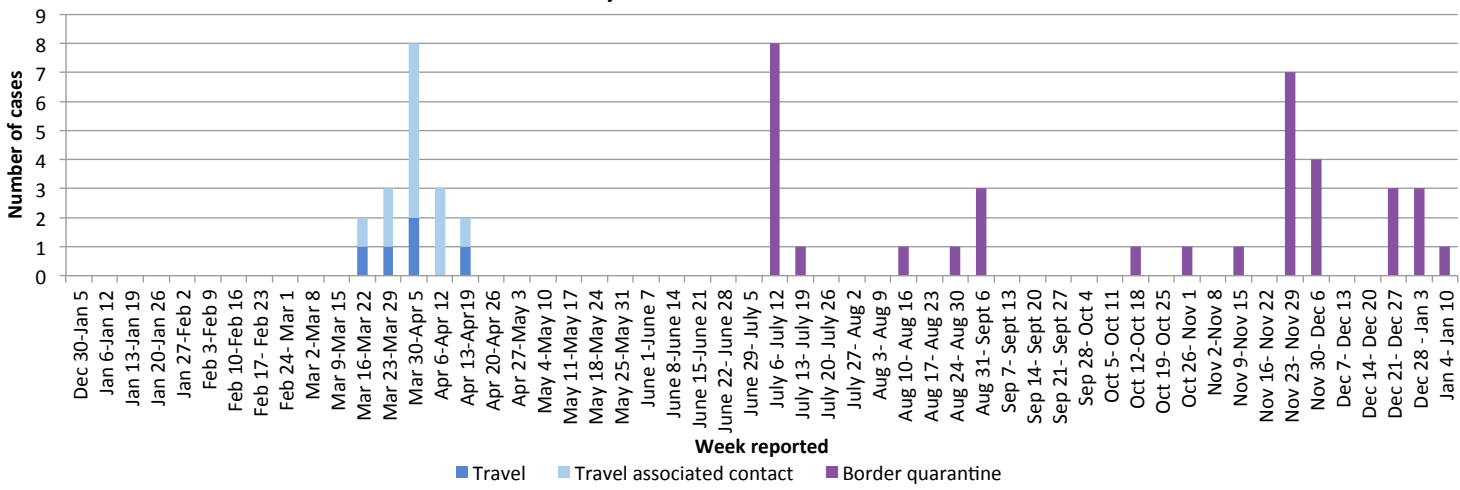
**Laboratory testing**

Total tests done	Total tests per 1000 population	7 day rolling test average	2 week rolling test average	Test positivity (%)	Total tests per confirmed case
21,925	24.8	121.9	938	0.2	411.8

**Number of cases by age group**



**Fiji Confirmed COVID-19 Cases**



Female = 23 Male = 30



**FIJIAN GOVERNMENT**  
**MINISTRY OF HEALTH AND MEDICAL SERVICES**

\*2 border cases recorded in week of November 30-December 6<sup>th</sup> were crew of the international cargo vessel MV Island Chief, which had docked at the Lautoka and Suva ports after arriving from New Zealand, via Nukualofa, Tonga – none of the crew disembarked in Fiji. The 2 positive cases onboard were admitted to a hospital isolation facility. For more information see <http://www.health.gov.fj/press-statement-potential-covid-19-cases/>

\*\* There is a 5<sup>th</sup> case admitted at Lautoka hospital, but this is considered a historical case as the individual was confirmed as a case in another country before arriving in Fiji. This person had already tested positive between October-December while travelling in France and the United Kingdom and will not be counted as a new case for Fiji. The individual had subsequently tested negative in pre-departure testing in the United Kingdom. He also tested negative during day 3 testing in border quarantine in Fiji. It is known that non-infectious particles of the virus that causes COVID-19 can remain detectable, and cause a positive test result, long after the infection has passed, even if the person has tested negative previously; therefore it is unlikely that this person is currently infectious. He is also symptom free. However, as a precaution, he has been transferred to the isolation ward at Lautoka hospital according to our standard protocol.