

# COVID-19 Cases on reserve in Blackfoot Confederacy (BFC) Tribal Council, Alberta

Information as of end of day, March 18, 2021

Source: Community Reports to FNIHB-AB & FNIHB COVID-19 ER System via Synergy in Action (March 19, 2021)

## Highlights

**1159**

Confirmed and Probable cases

**585  
(50.5%)**

Males

**88**

Hospitalized ever

**22**

ICU ever

**12**

Currently in hospital

**1065**

Recovered

**78**

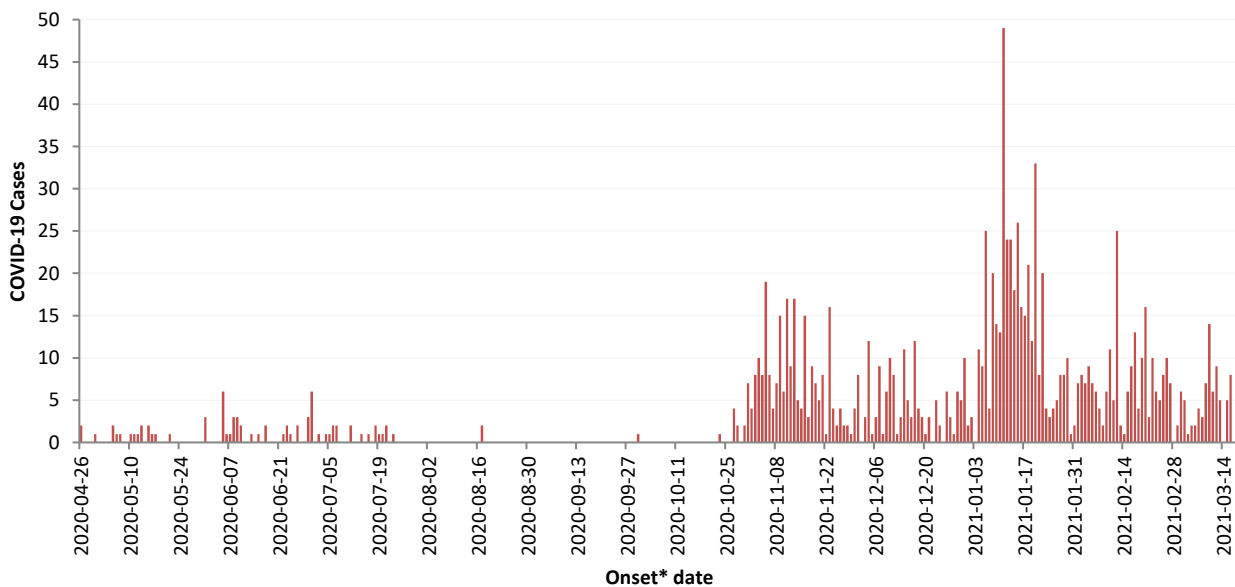
Active

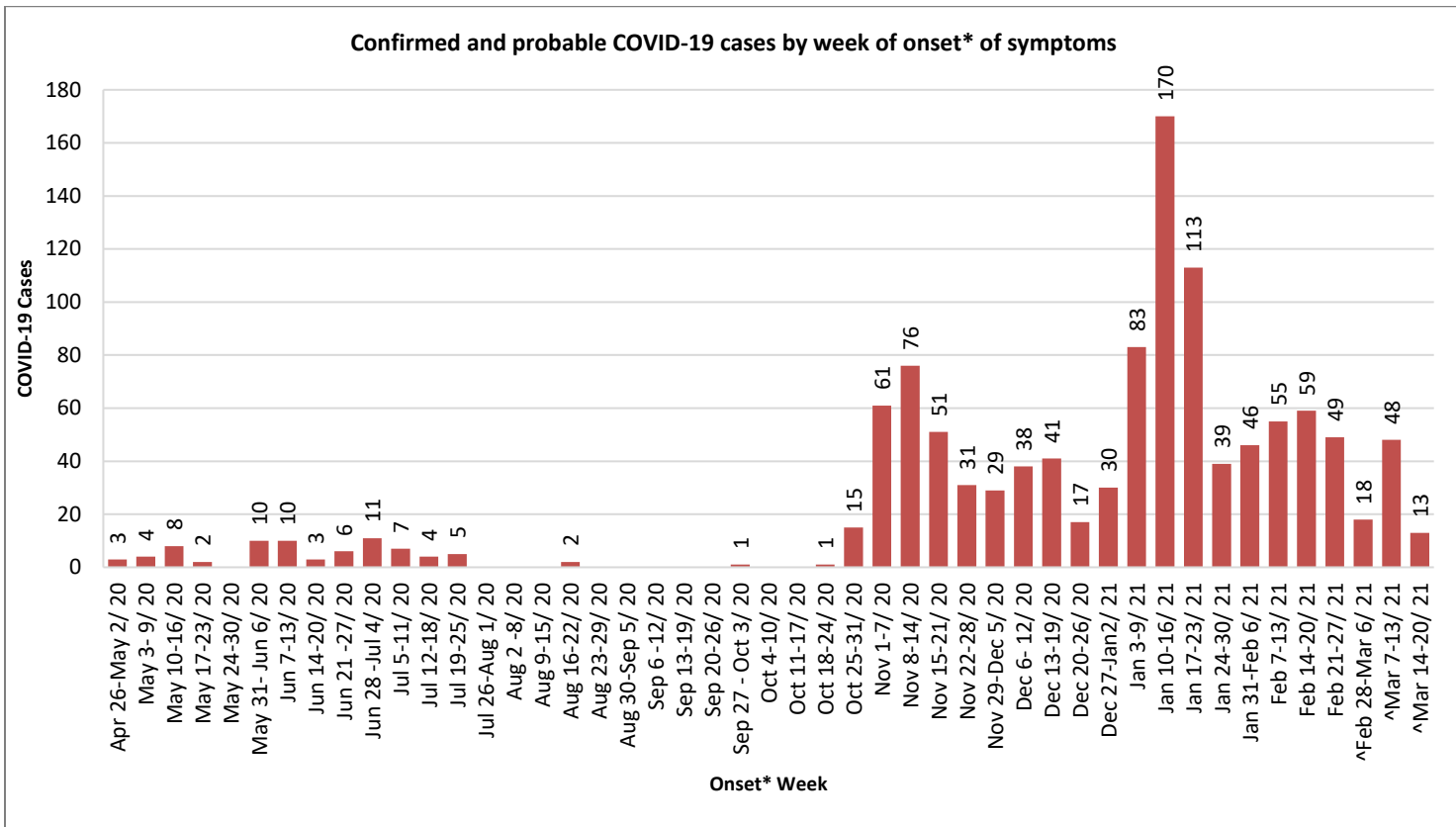
**16**

Deaths

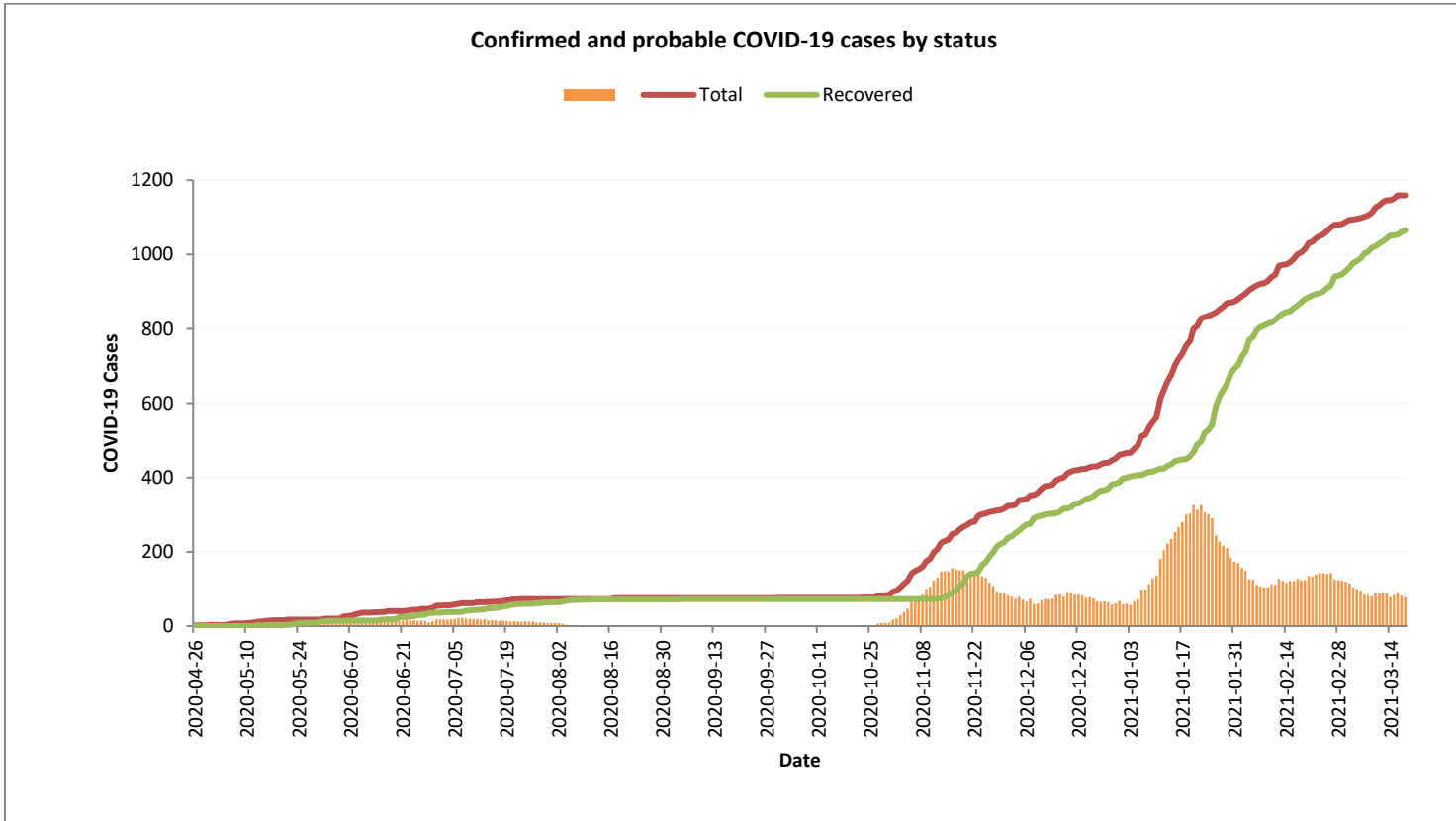
**NOTE:** FNIHB-AB uses Alberta Health surveillance definition of active and recovered cases. The surveillance definition of active and recovered cases is used to try and understand the number of active cases in the population and it is not related to clinical management of cases. A confirmed case is assumed to be recovered 14 days after the specimen collection date. A probable case is assumed to be recovered 14 days after the date the case was reported to FNIHB-AB. A hospitalized case is assumed to be recovered when their symptoms have resolved based on case follow-up, or 10 days after being discharged from hospital.

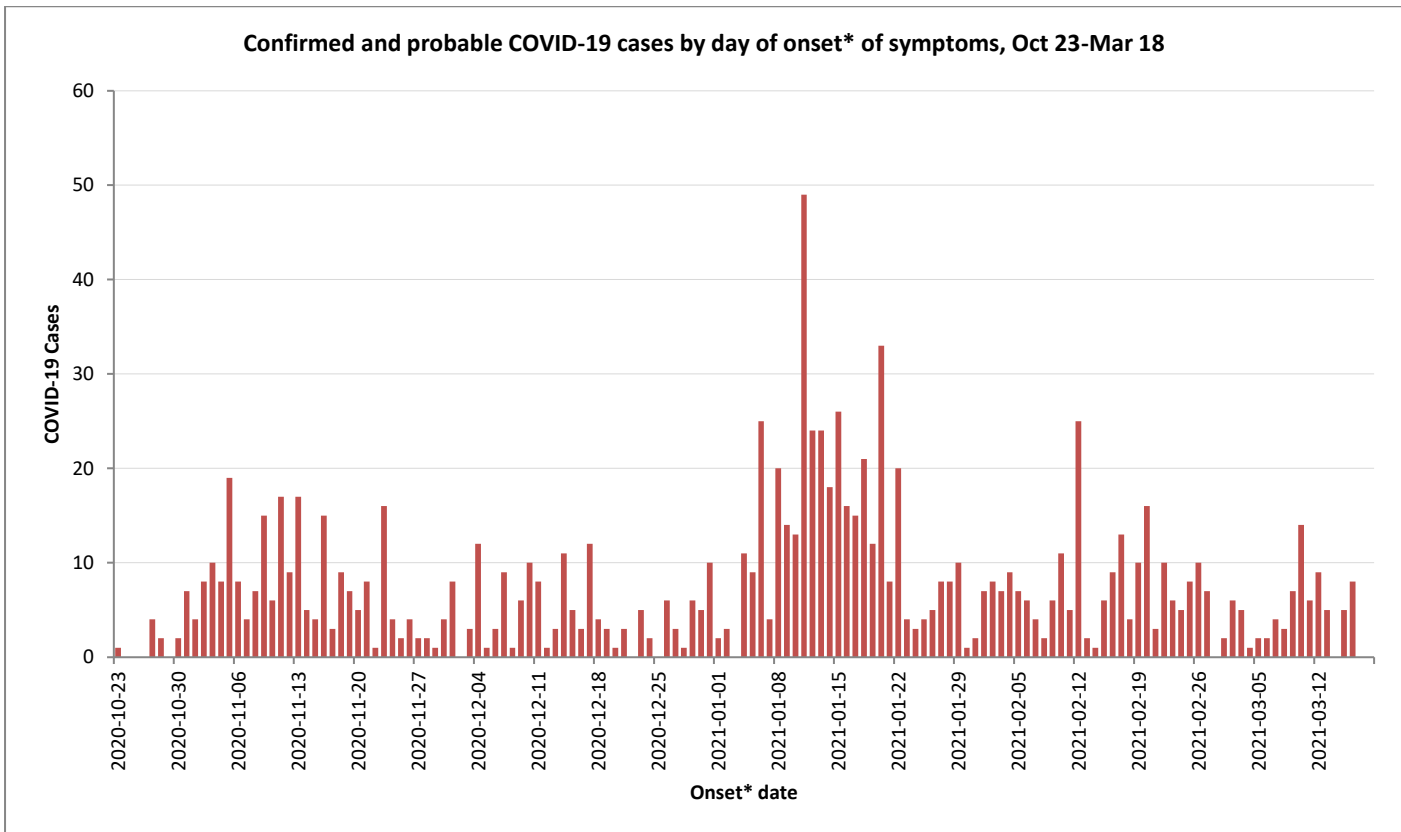
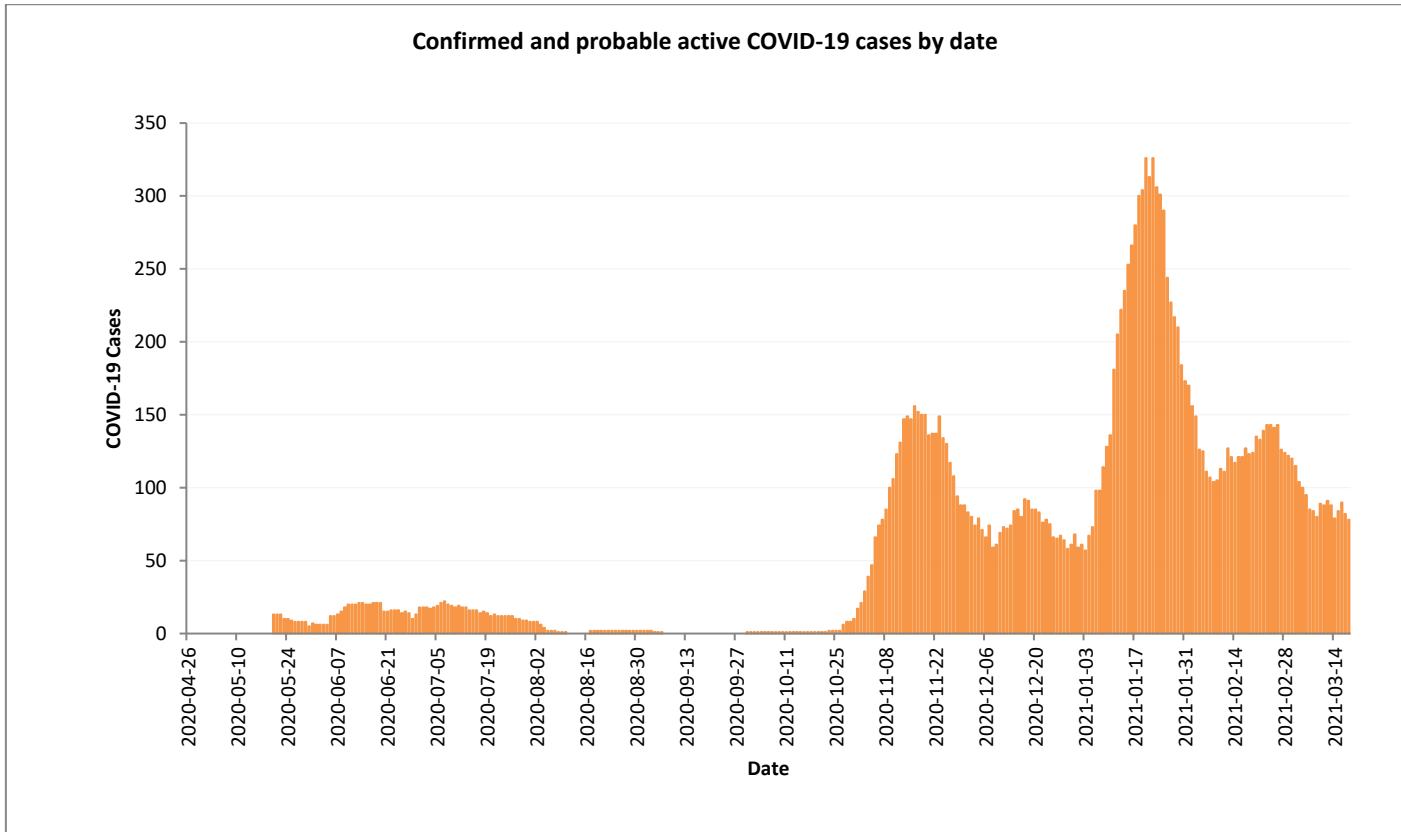
Confirmed and probable COVID-19 cases by day of onset\* of symptoms

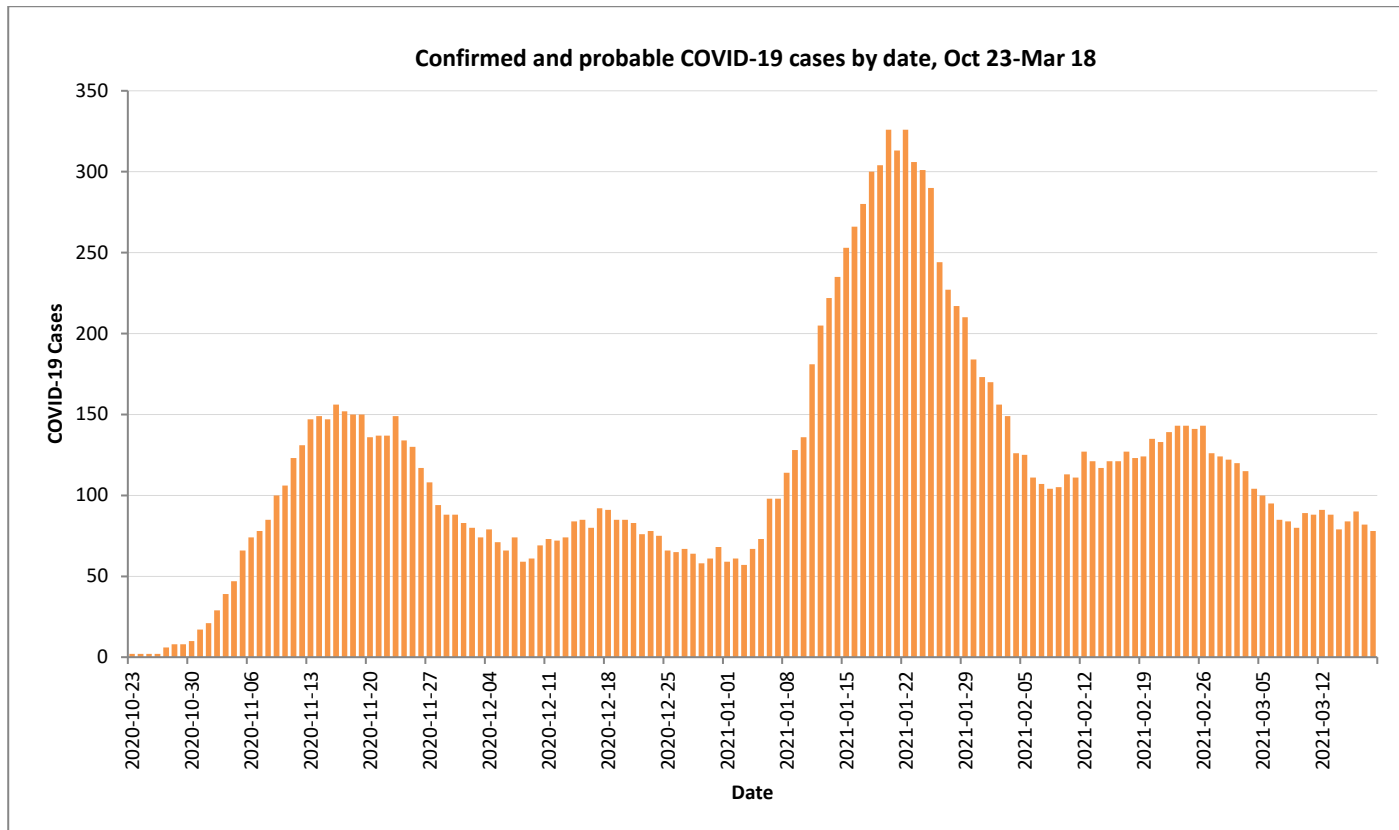




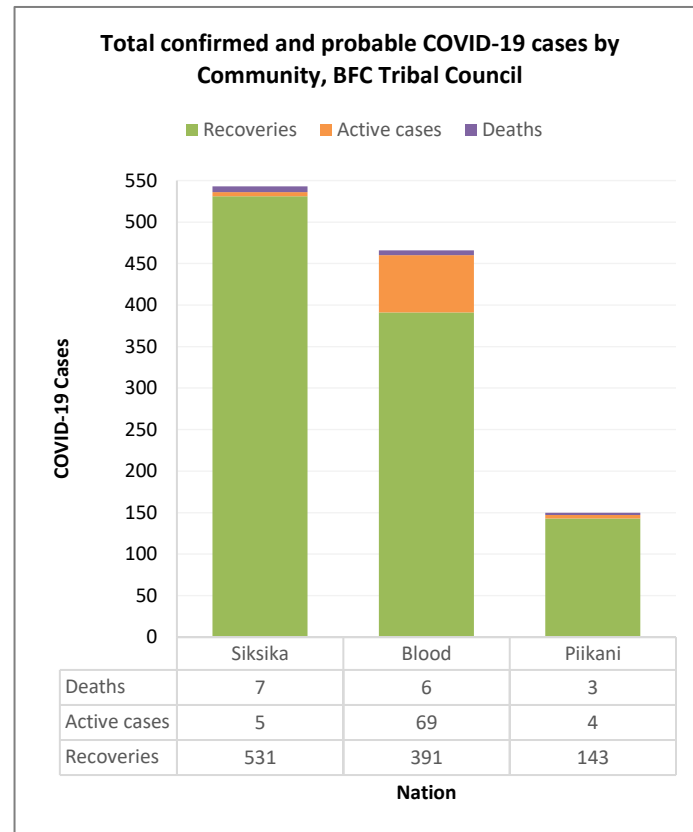
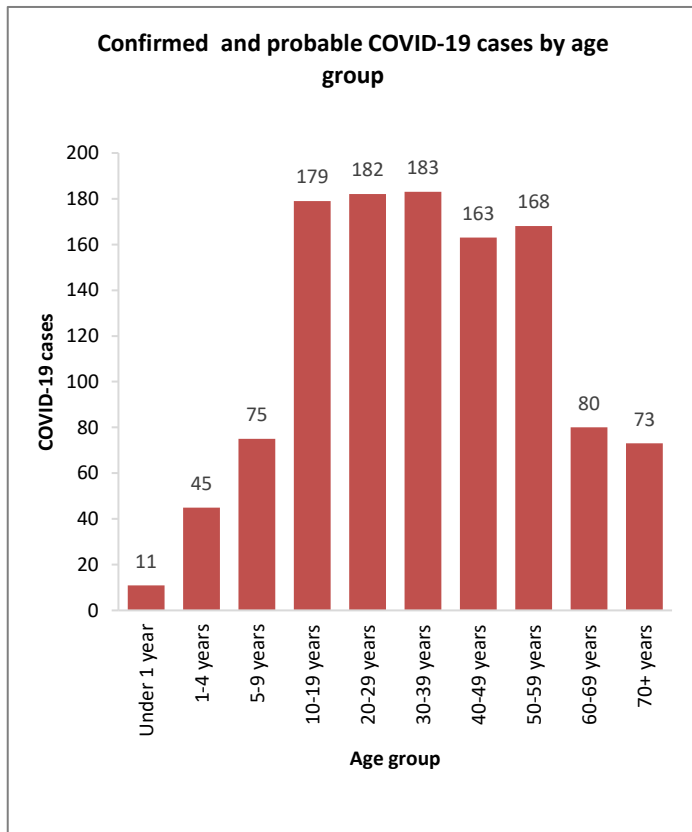
Note: \*Onset date is the earliest of the “date of onset of symptoms” and “specimen collection date”. ^Data may be incomplete due to late receipt of lab reports.



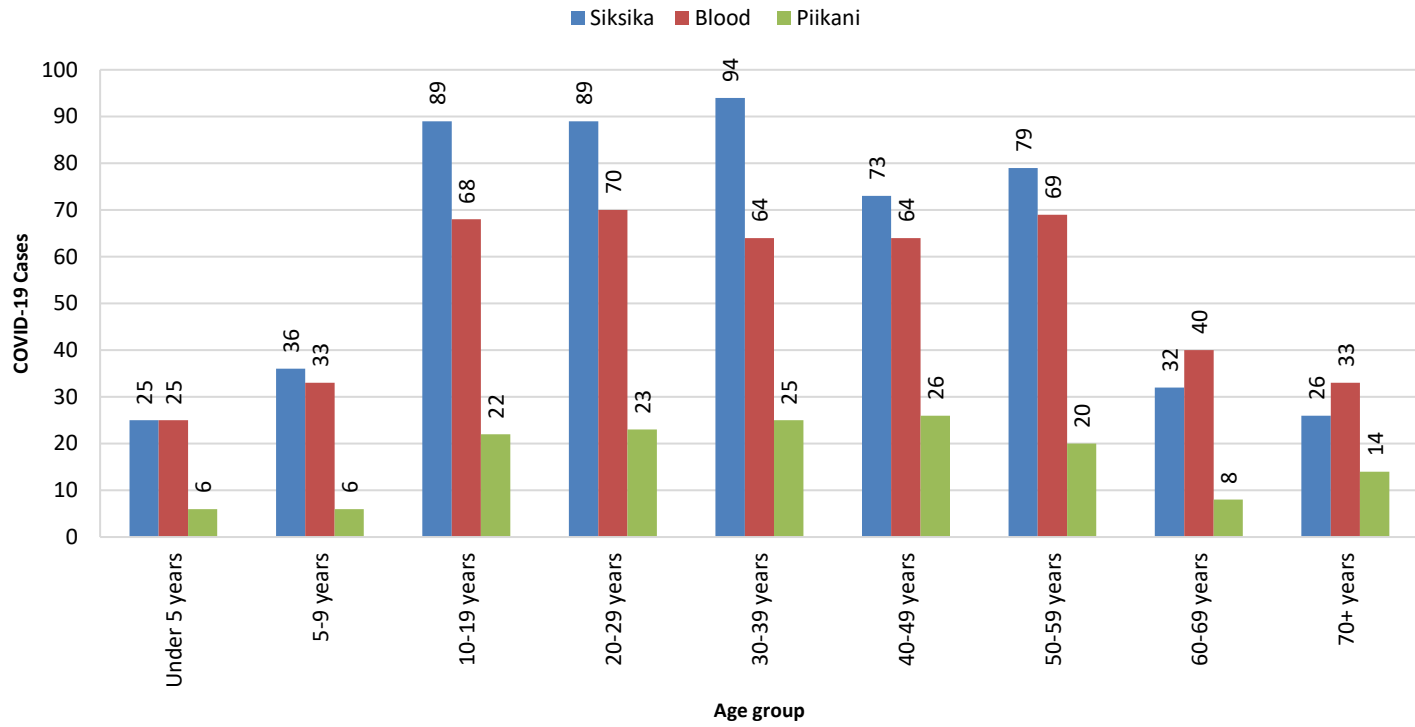




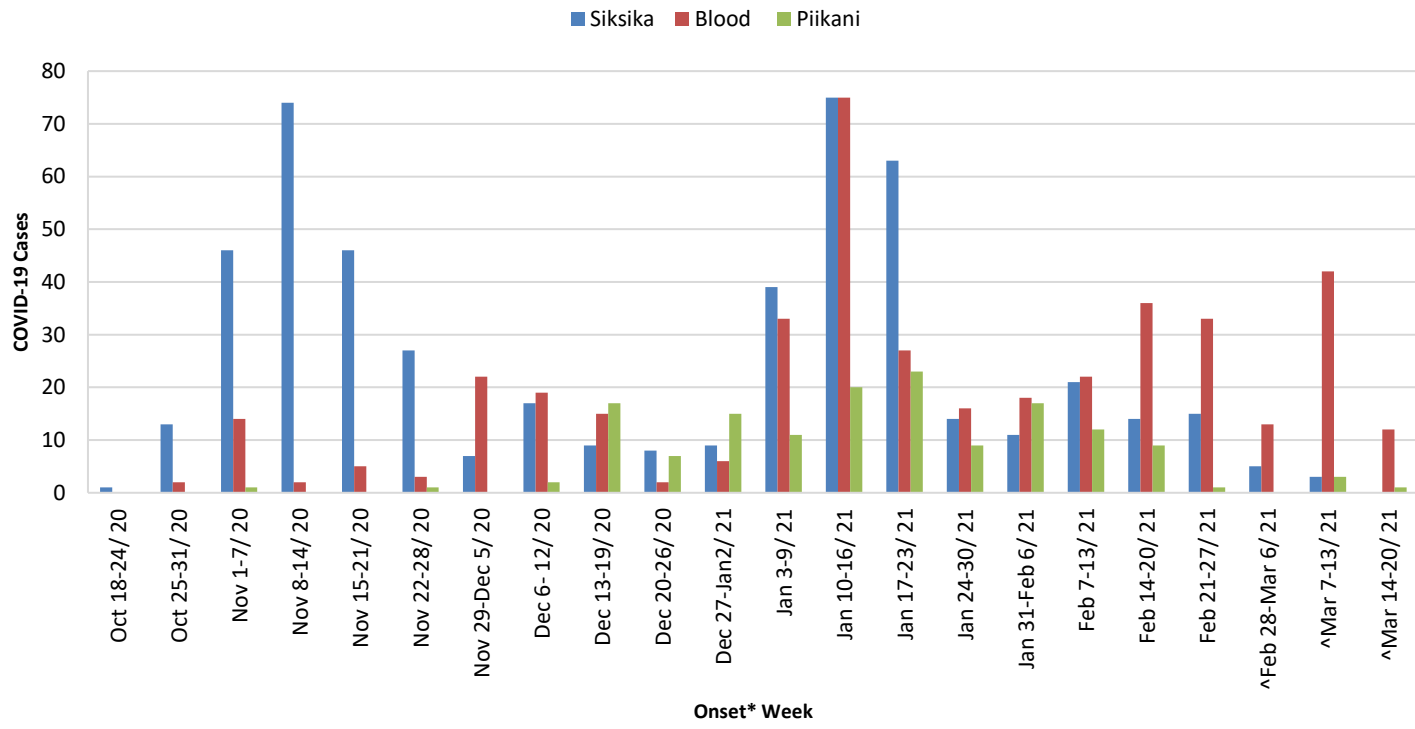
\*Onset date is the earliest of the “date of onset of symptoms” and “specimen collection date”



### Confirmed and probable COVID-19 cases age group



### Confirmed and probable COVID-19 cases age group



Note: \*Onset date is the earliest of the “date of onset of symptoms” and “specimen collection date”. ^Data may be incomplete due to late receipt of lab reports.

# Severe Outcomes

**88**

Hospitalized cases ever

**7.6** per 100  
COVID cases

Hospitalization  
rate

**57** years  
(range:17-82)

Average age of cases  
hospitalized

**22**

ICU cases ever

**1.9** per 100  
COVID cases

ICU Rate

**59** years  
(range:21-78)

Average age of ICU  
cases

**16**

Fatality cases

**1.4** per 100  
COVID cases

Case Fatality rate

**64** years  
(range:43-80)

Average age of COVID  
fatalities

Hospitalizations by age group

