



Case Summary

15th Feb 2021 to present

EXPLANATION OF TERMS

Investigated Cases: case information included in this dashboard.

New Cases: cases detected by swab testing. Not all of these cases are represented in the other figures in this dashboard.

Pending Investigation: case information not yet available for this dashboard.

In Community: represents all cases from travel, known and unknown source who are now isolating at home and not in hospital.

459
ACTIVE

448

IN COMMUNITY

11

HOSPITAL

↓2

1

ICU

0

5983

INVESTIGATED CASES

53

New Cases

16

PENDING INVESTIGATION

5524

CLOSED

5512

RECOVERED

12


DEATHS

Case Breakdown

Default Date Range: 15th Feb 2021 to present

Date

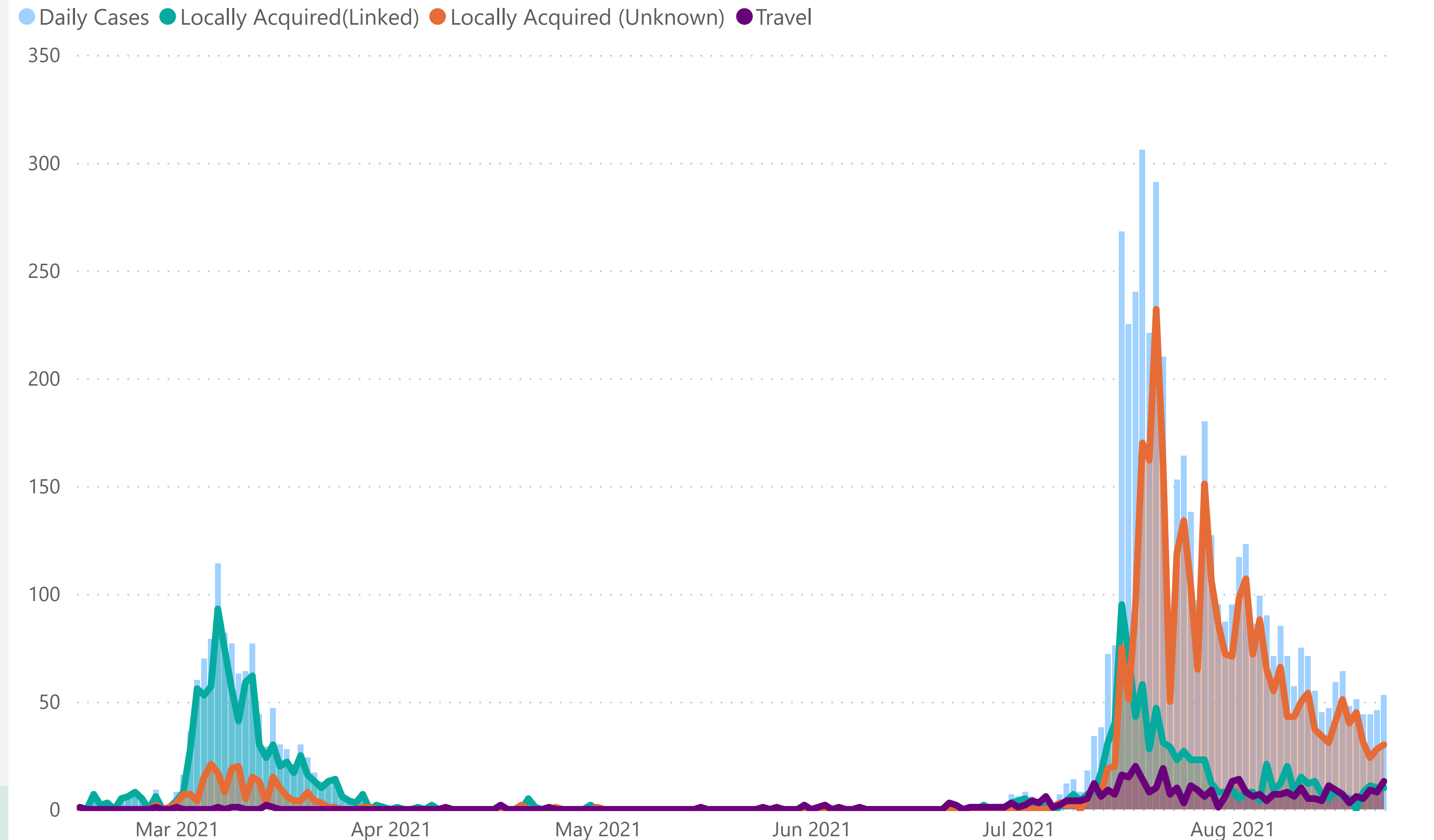
15/02/2021 23/08/2021



EXPLANATION OF TERMS

- Active:** Cases currently being monitored by Contact Tracing
- From Travel:** Cases identified during isolation following Travel
- Known Source:** Cases with links to another known local case
- Unknown Source:** Cases with no links to another known local case. Commonly referred to as "Community Spread"
- Pending Analysis:** Contact Tracing have not completed investigation to determine source of infection

First Case in Selected Range 15 February 2021	ACTIVE CASES	FROM TRAVEL	LOCALLY ACQUIRED		PENDING ANALYSIS
	459	71	KNOWN SOURCE	UNKNOWN SOURCE	0
	TOTAL CASES	FROM TRAVEL	KNOWN SOURCE	UNKNOWN SOURCE	PENDING ANALYSIS
	5983	446	1808	3331	398



Case Breakdown

Default Date Range: 15th Feb 2021 to present

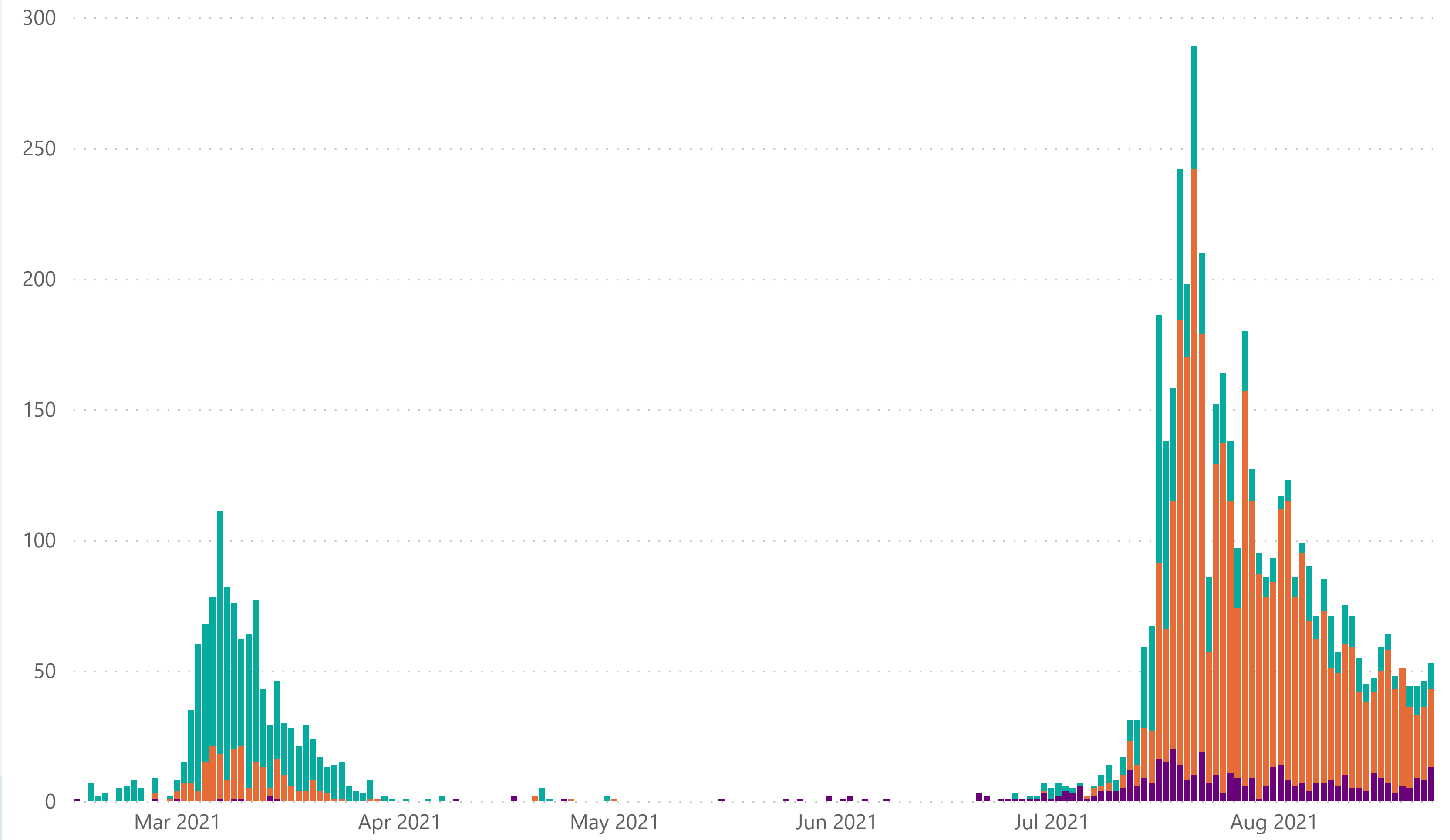
Date



First Case in Selected Range
15 February 2021

ACTIVE CASES	FROM TRAVEL	LOCALLY ACQUIRED		PENDING ANALYSIS
		KNOWN SOURCE	UNKNOWN SOURCE	
459	71	65	322	0
TOTAL CASES	FROM TRAVEL	KNOWN SOURCE	UNKNOWN SOURCE	PENDING ANALYSIS
5983	446	1808	3331	398

● Travel
 ● Locally Acquired (Unknown)
 ● Locally Acquired (Linked)



EXPLANATION OF TERMS

Active: Cases currently being monitored by Contact Tracing

From Travel: Cases identified during isolation following Travel

Known Source: Cases with Contact Tracing links to another known local case

Unknown Source: Cases with no links to another known local case. commonly referred to as "Community Spread"

Pending Analysis: Contact Tracing have not completed investigation to determine source of infection

Rolling Averages

Default Date Range:
15th Feb 2021 to present

Date

15/02/2021

23/08/2021



759
14 DAY TOTAL

3 DAY AVERAGE PER DAY

48

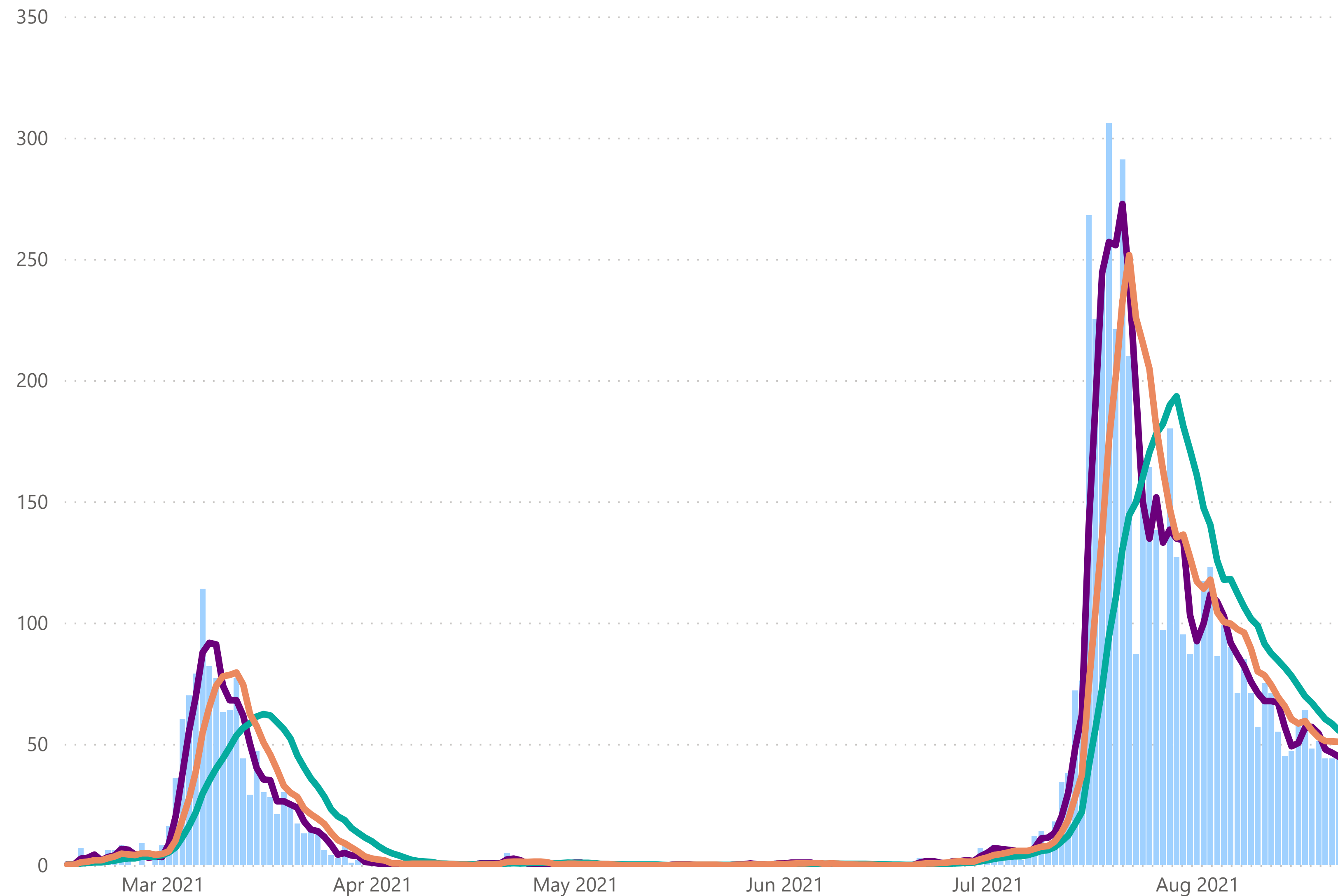
7 DAY AVERAGE PER DAY

50

14 DAY AVERAGE PER DAY

54

● Cases Per Day ● 3 Day Rolling Average ● 7 Day Rolling Average ● 14 Day Rolling Average

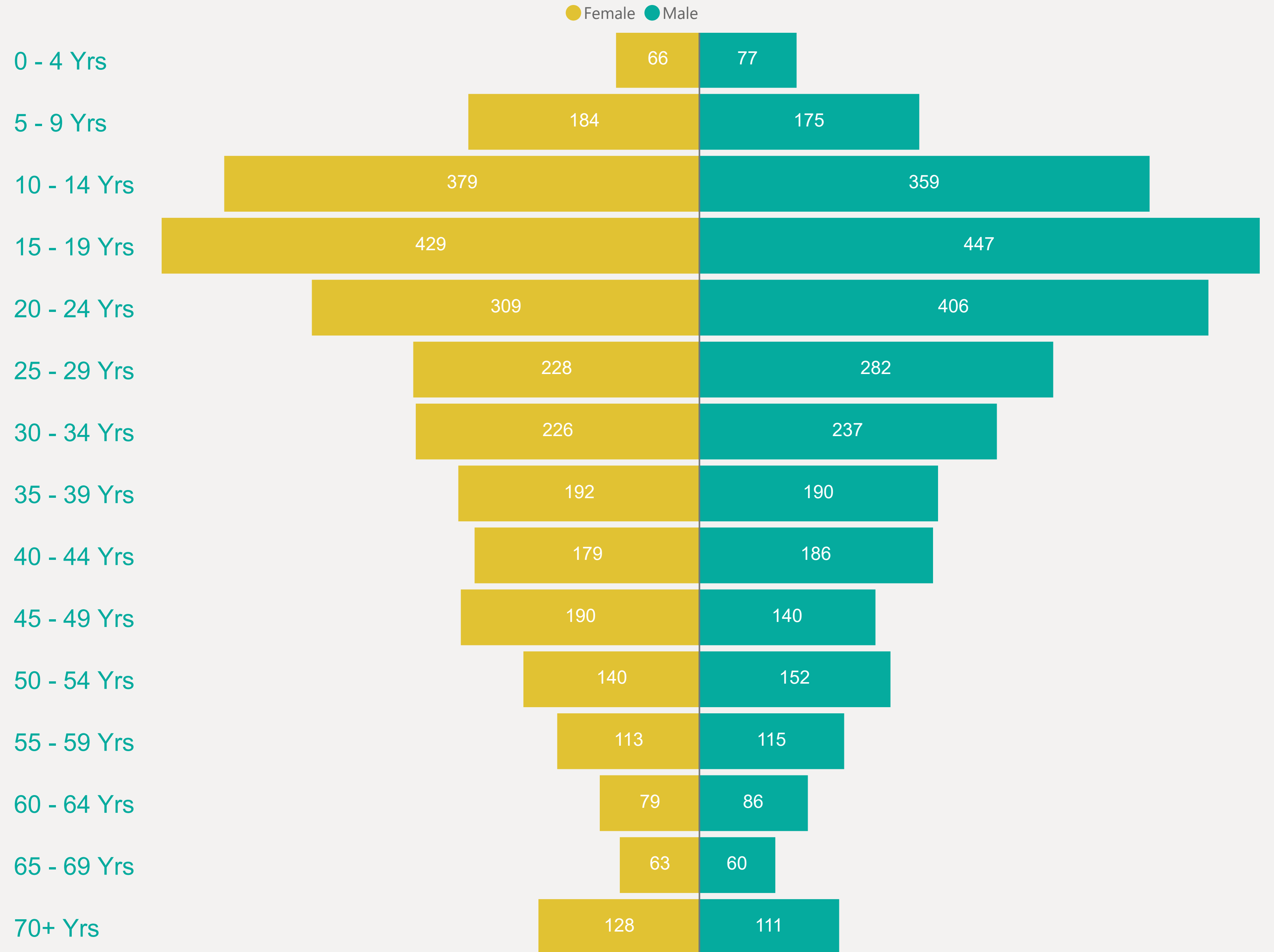




Isle of Man
Government
Keillys Ellan Vannin

Age & Gender Profile

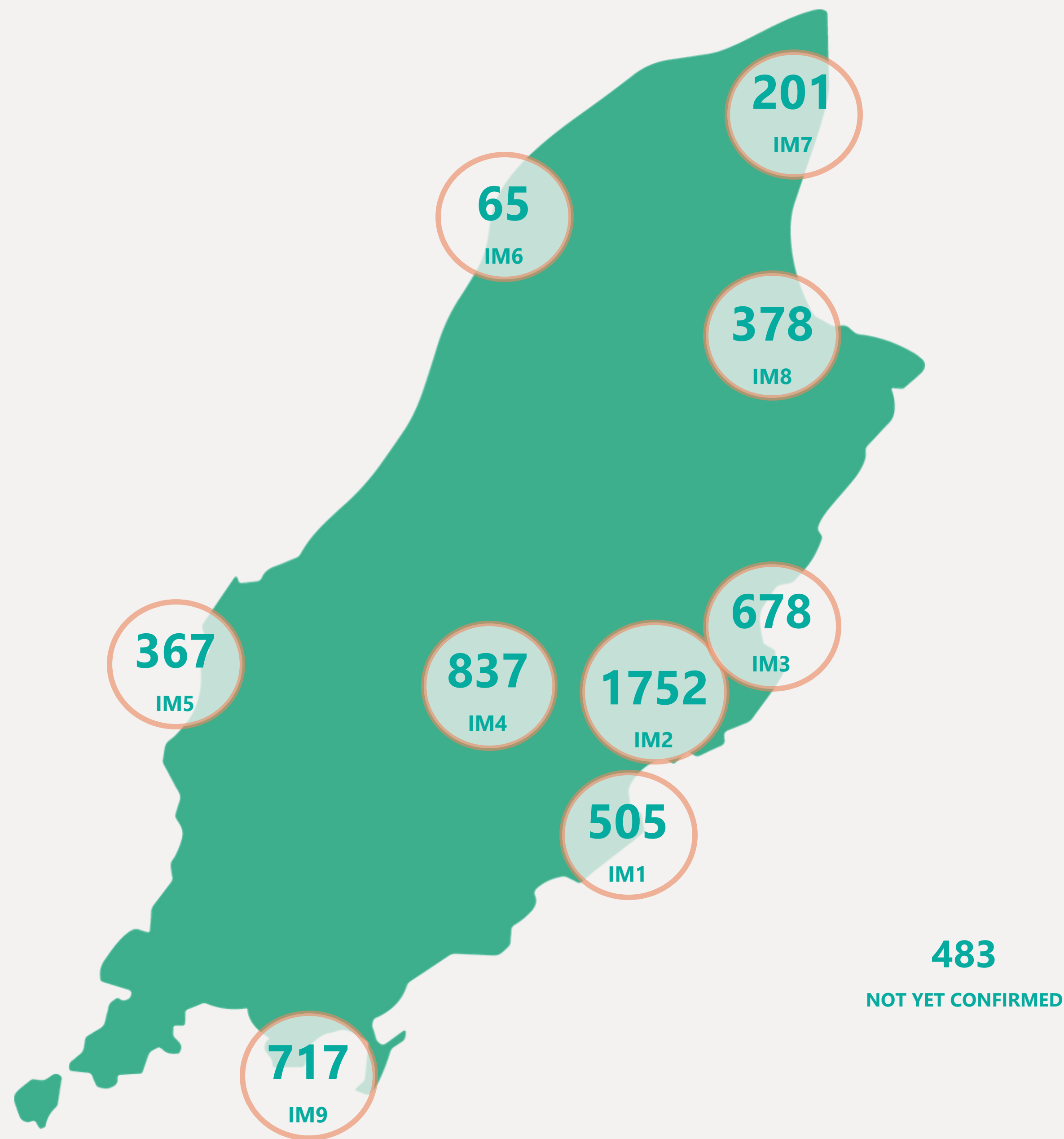
15th Feb 2021 to present





Location

15th Feb 2021 to present




Symptoms Overview

Default Date Range: 15th Feb 2021 to present

SELECT DATE RANGE

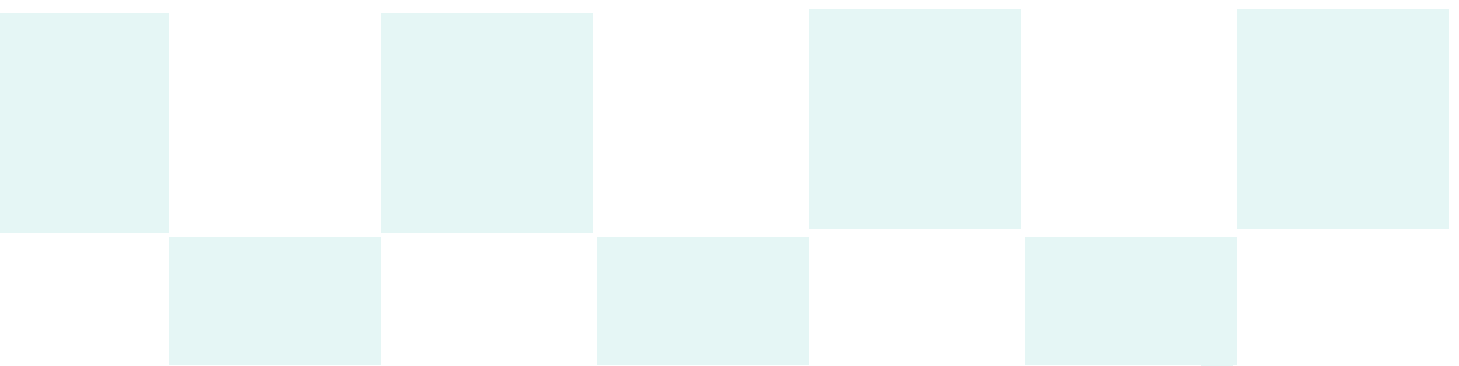
15/02/2021 23/08/2021



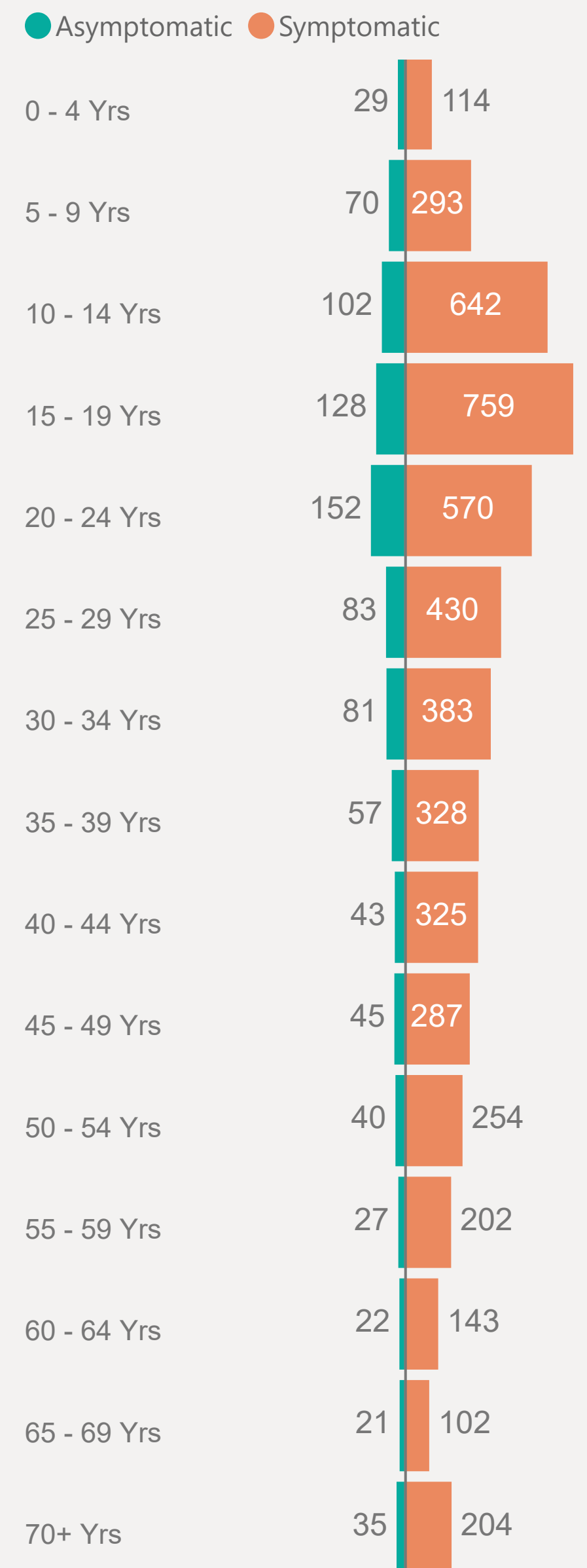
EXPLANATION OF TERMS

Asymptomatic: Case does not display expected symptoms of Covid19

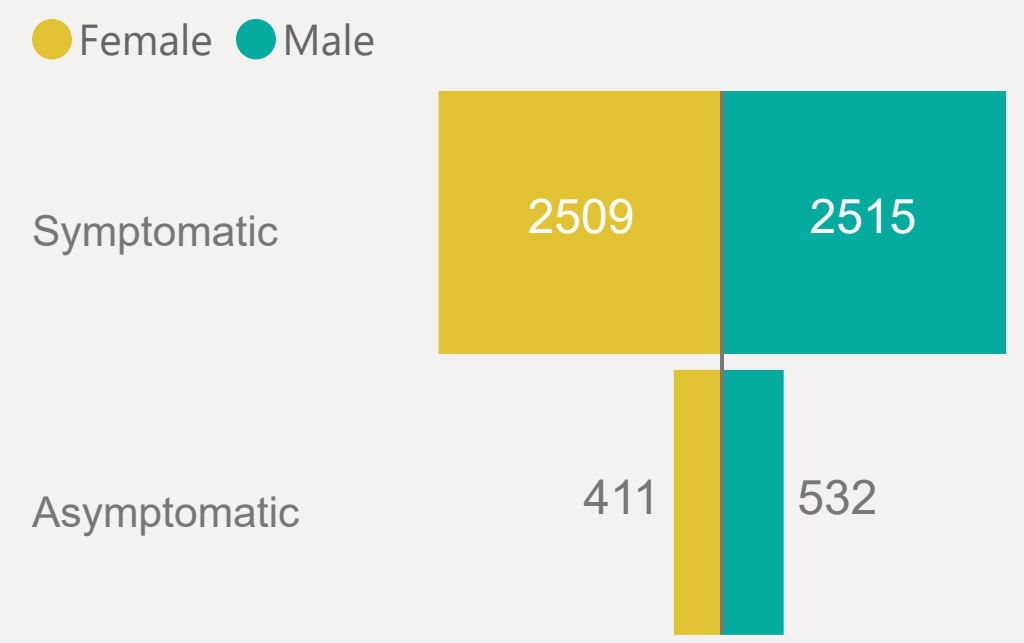
Symptomatic: Case displays expected symptoms of Covid19



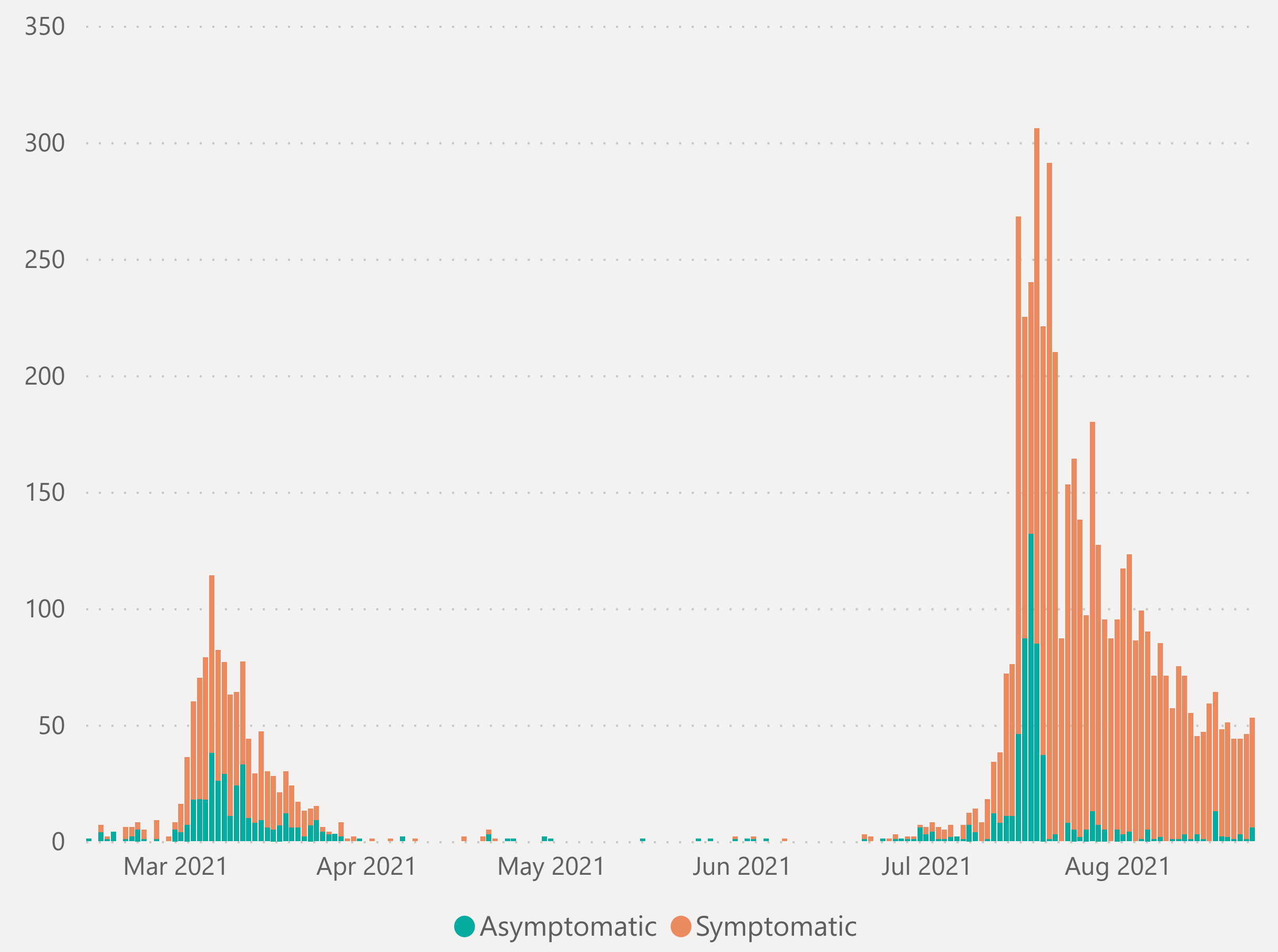
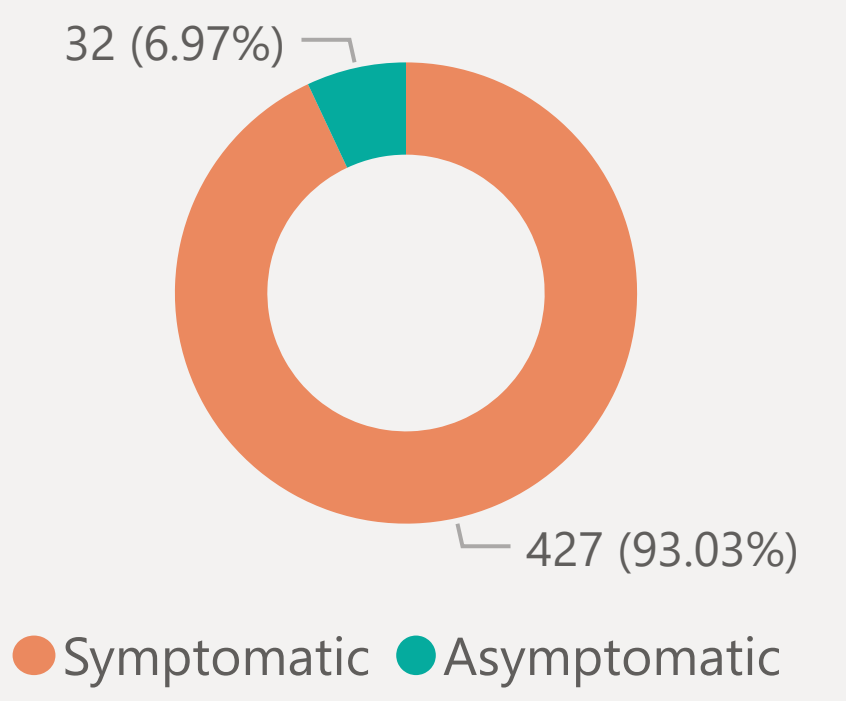
Symptoms By Age



Symptoms By Gender



Active Case Overview



Testing Overview

Default Date 24/08/2021

[Click here to Select Date Range](#)

EXPLANATION OF TERMS

Tests Undertaken: Total tests carried out in date range

Tests Concluded: Total tests where result has been determined

Positive Result Rate: Average rate of positive results in date range

Awaiting Result Notification: Number of people waiting to be told their result

Booked Tests Tomorrow: Number of pre-arranged test bookings taking place tomorrow

Explanation: Testing data has been aggregated with case data to provide a filterable dataset that remains as accurate as possible compared to confirmed cases. This has introduced a small margin of error in total number of tests. We are working to minimise the translation error. Summary Testing data is available [here](#)



110,2... TESTS
UNDERTAKEN

110,2... TESTS
CONCLUDED

5.82% POSITIVE RESULT
RATE

414 AWAITING RESULT
NOTIFICATION

358 BOOKED TESTS
TOMORROW