

# Case Summary

### 15th Feb 2021 to present

1163 **POSITIVE CASES** 

Last Refreshed 08/06/2021 at 14:31 pm V2.0



#### **NEW CASE BREAKDOWN**

Travel	0
Locally Acquired (Known Source)	0
Locally Acquired (Unknown Source)	0
Pending Investigation	0



**NEW CASES IN** 

LAST 24 HOURS

6

ACTIVE

0

1153 **RECOVERED** 







# Case

### Breakdown

#### Default Date Range: 15th Feb 2021 to present

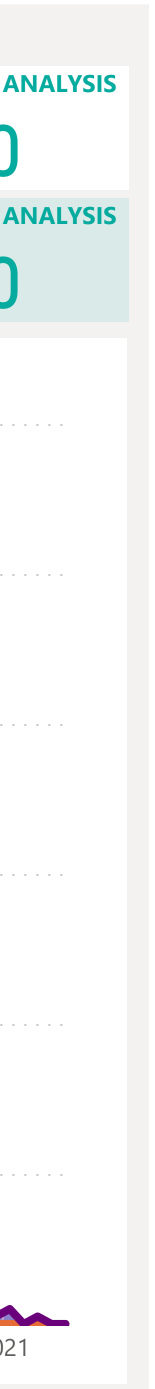


#### **EXPLANATION OF TERMS**

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



				Y ACQUIRED	
First Case in Selected Range	ACTIVE CASES	FROM TRAVEL	KNOWN SOURCE	UNKNOWN SOURCE	
15 February 2021	тотаl cases 1163	FROM TRAVEL	KNOWN SOURCE	UNKNOWN SOURCE	PENDING A
<ul> <li>Daily Cases</li> <li>Locally Acquired(Linked</li> </ul>	d) <ul> <li>Locally Acquired</li> </ul>	(Unknown) ●Travel			
120					
100					
80					
60					
40					
20					
0 Mar 2021	Apr 20	)21	May 2021		Jun 202

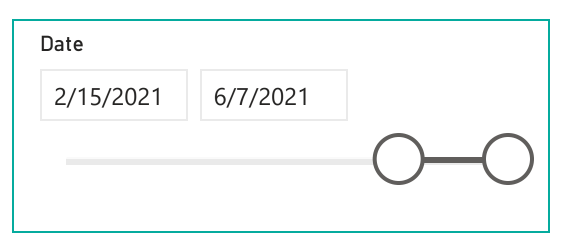




### Case

### Breakdown

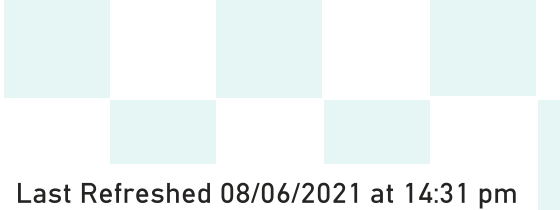
#### Default Date Range: 15th Feb 2021 to present



#### **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

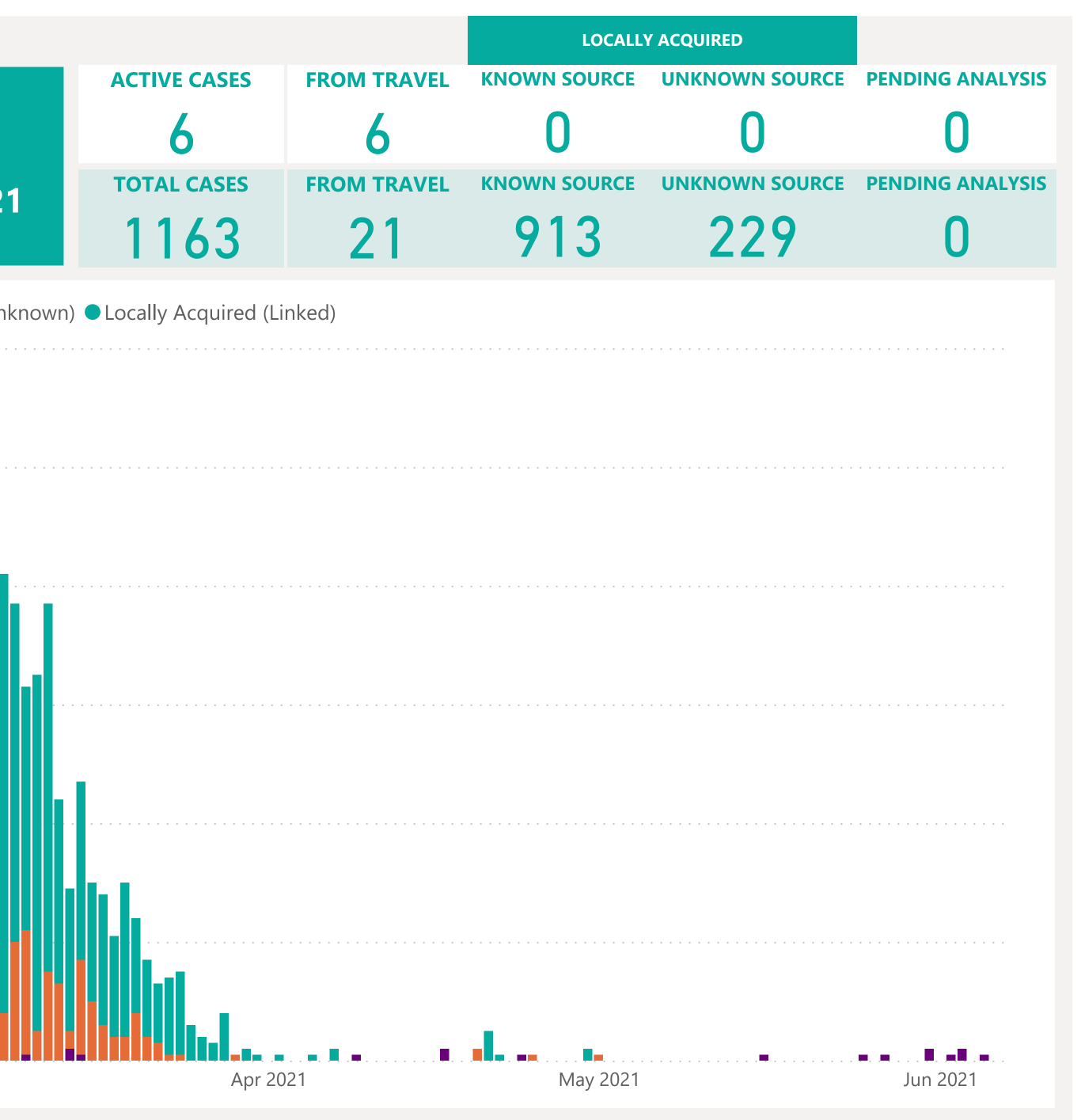
Unknown Source: Cases with no links to another known local case. commonly referred to as "Community Spread" Pending Analysis: Contact Tracing have not completed investigation to determine source of infection



First Case in Selected Range 15 February 2021

Tra	vel	lo Lo	cally	Acqui	red (Un
120					
100					
80					
60					
40					
20					
0	- 1			Mar 2	021

V2.0





# Rolling Averages

### Default Date Range: 15th Feb 2021 to present

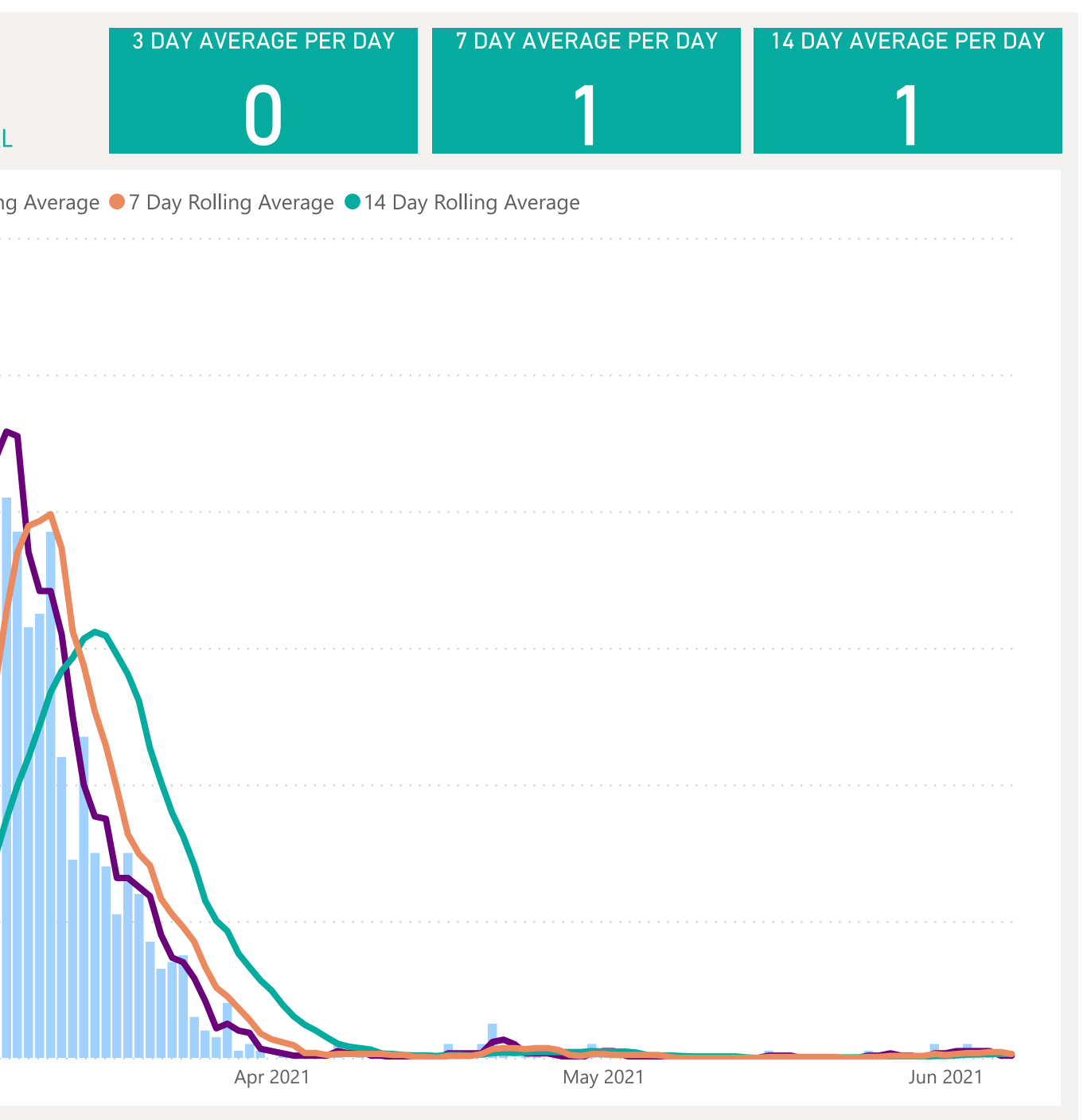
Date		
2/15/2021	6/7/2021	
		$\cup$ $\cup$

Last Refreshed 08/06/2021 at 14:31 pm

V2.0

**8** 14 DAY TOTAL

Ca	ses	Per	Day	•3 C	Day R	olling
120						
100						
80						
60						
40						
20						
0	_			Mar	· 2021	



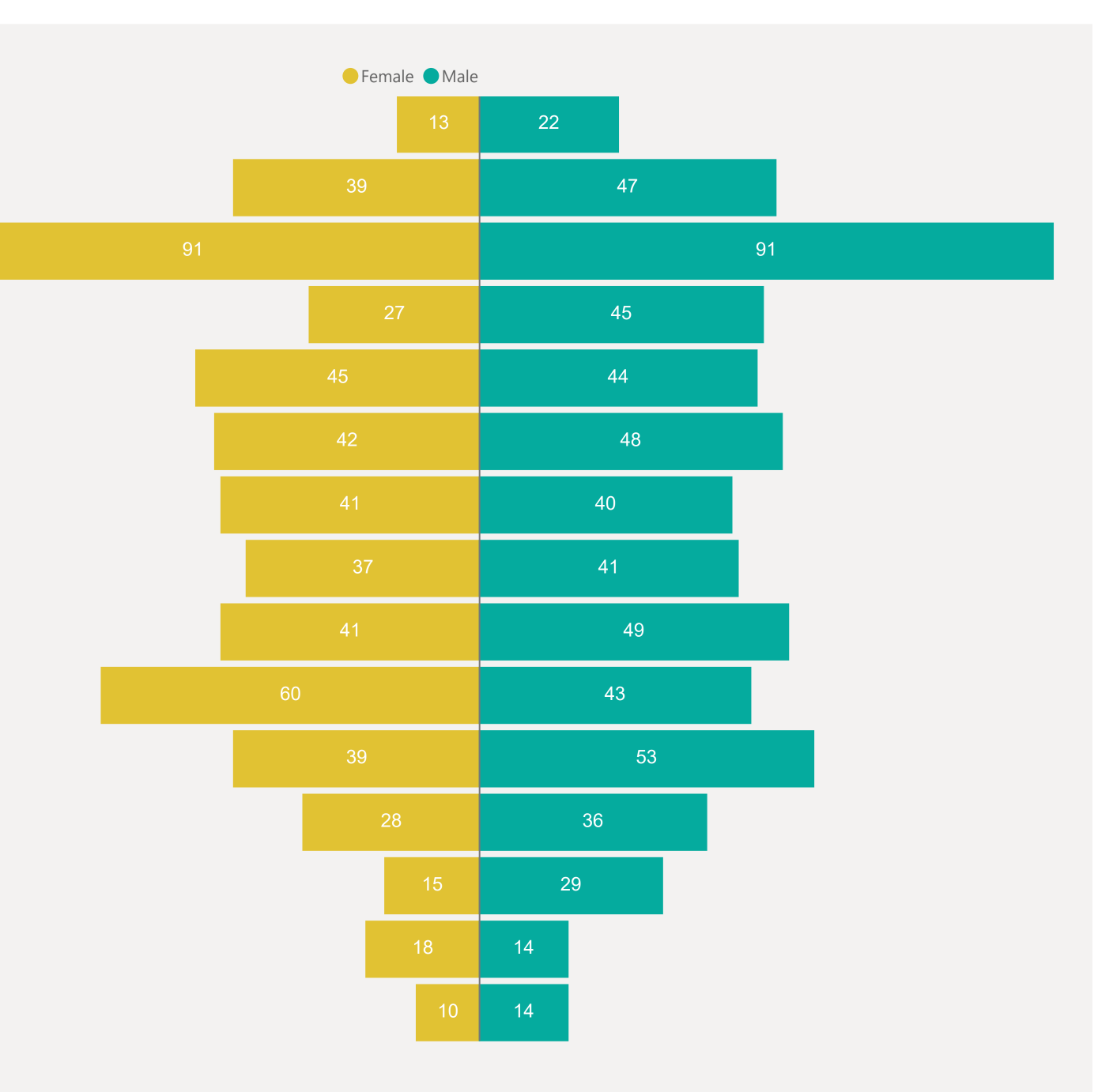


## Age & Gender Profile

15th Feb 2021 to present

0 - 4 Yrs 5 - 9 Yrs 10 - 14 Yrs 15 - 19 Yrs 20 - 24 Yrs 25 - 29 Yrs 30 - 34 Yrs 35 - 39 Yrs 40 - 44 Yrs 45 - 49 Yrs 50 - 54 Yrs 55 - 59 Yrs 60 - 64 Yrs 65 - 69 Yrs 70+ Yrs

Last Refreshed 08/06/2021 at 14:31 pm V2.0

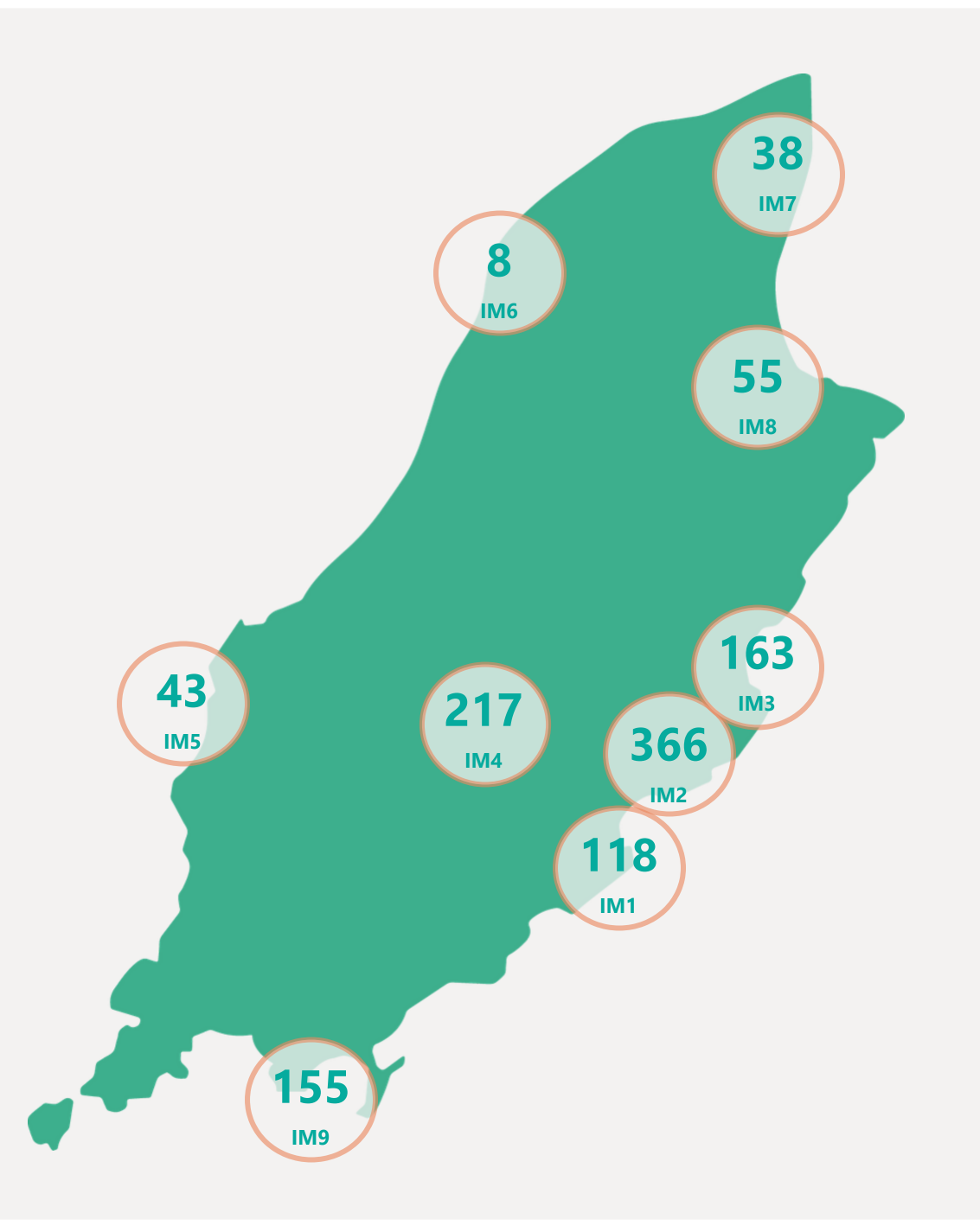




# Location

### 15th Feb 2021 to present

Last Refreshed 08/06/2021 at 14:31 pm V2.0





## Symptoms Overview

#### Default Date Range: 15th Feb 2021 to present

SELECT DATE F		
2/15/2021	6/7/2021	
		$\bigcirc$ $\bigcirc$

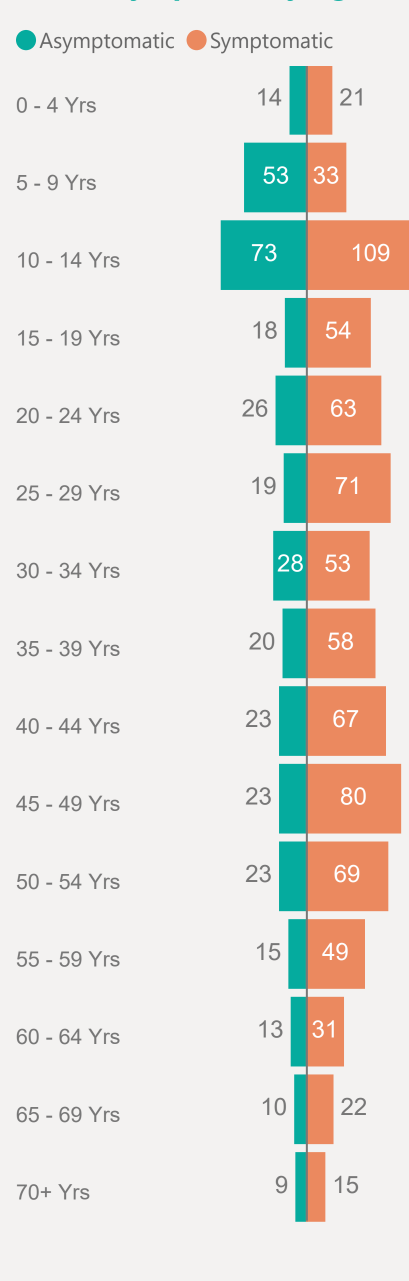
#### **EXPLANATION OF TERMS**

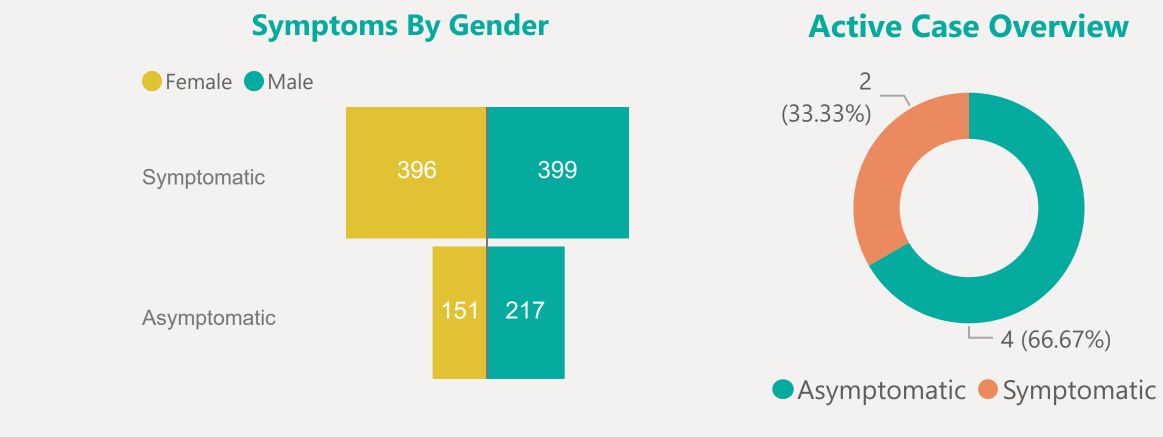
**Asymptomatic:** Case does not display expected symptoms of Covid19

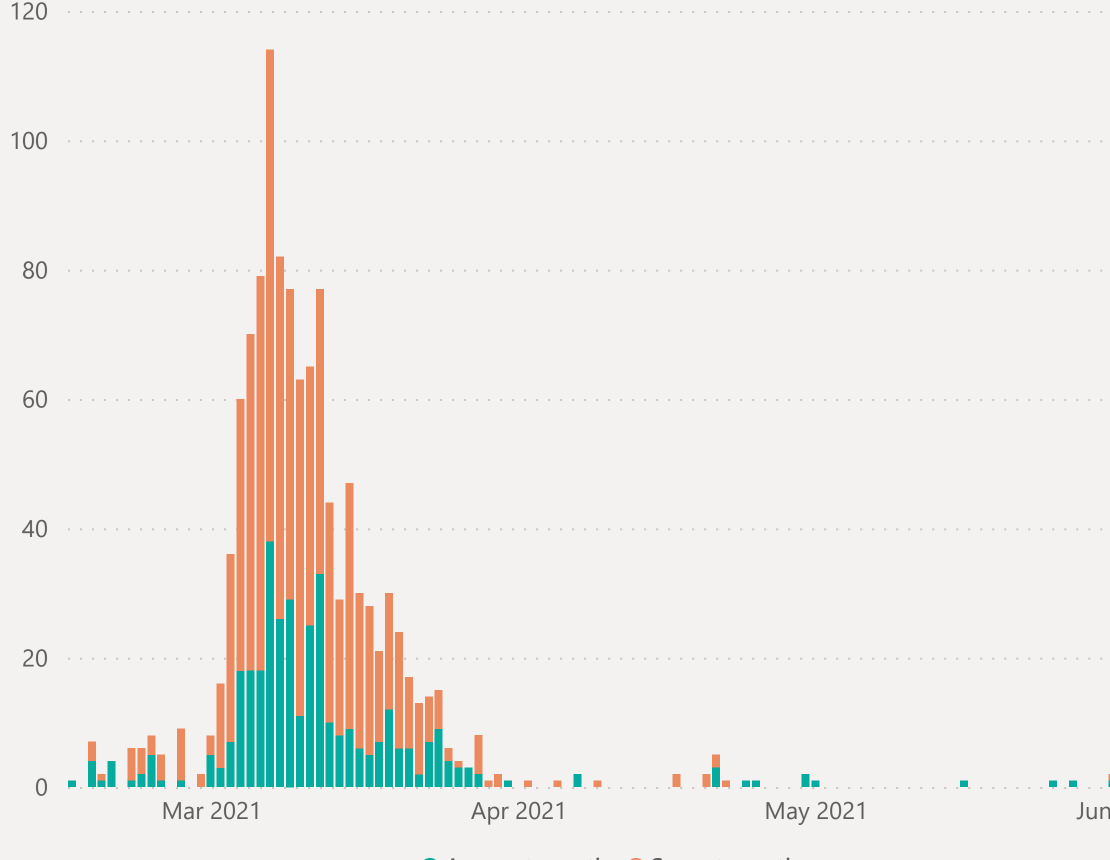
Symptomatic: Case displays expected symptoms of Covid19



Symptoms By Age







Asymptomatic Symptomatic

Jun 2021



### Testing Overview Default Date 07/06/2021

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 <u>here</u>



Last Refreshed 08/06/2021 at 14:31 pm

