

# 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.

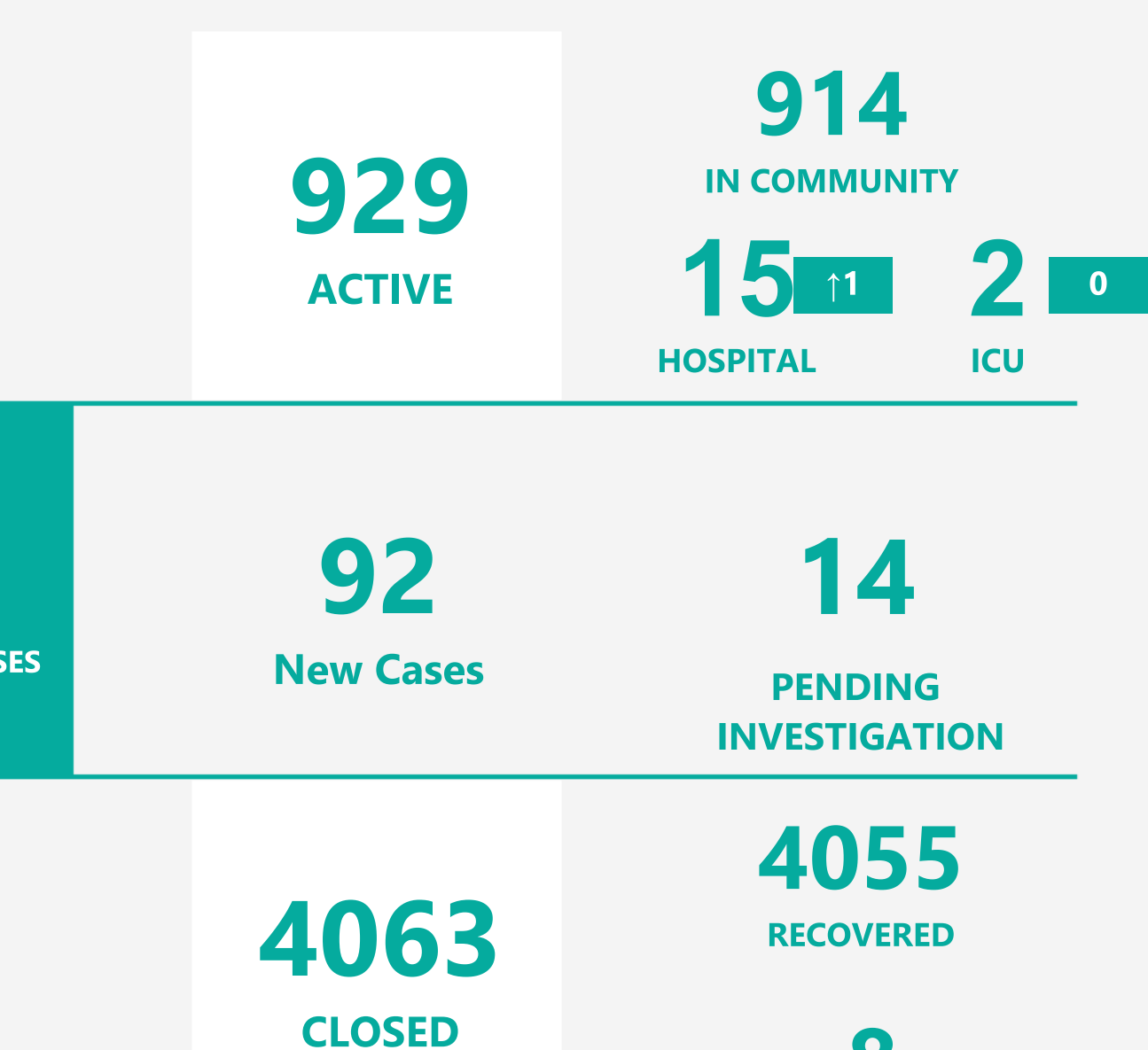
**Pending Investigation:** case information not yet available for this dashboard.

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

# 4992 **INVESTIGATED CASES**

Data Last Refreshed 07/08/2021 at 15:16 [BST]

V2.5



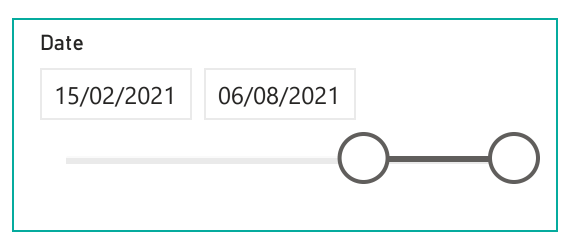
DEATHS





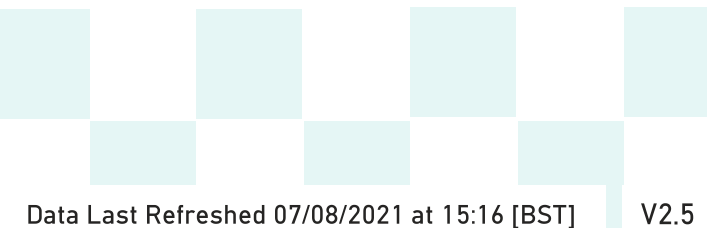
# Case Breakdown

### 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



				LOCALLY	Y ACQUIRED	
First Case Selected Ra		ACTIVE CASES	FROM TRAVEL	KNOWN SOURCE	UNKNOWN SOURCE	PENDING A
15 February		total cases 4992	FROM TRAVEL	KNOWN SOURCE	UNKNOWN SOURCE	PENDING A
<ul> <li>Daily Cases</li> <li>Locally A</li> <li>350</li> </ul>	Acquired(Linked	) • Locally Acquired	(Unknown) •Travel			
300						
250						
200						
150						
100						
50						
0 Mar 2021	Apr	2021 N	1ay 2021	Jun 2021	Jul 2021	Aug

Data Last Refreshed 07/08/2021 at 15:16 [BST]

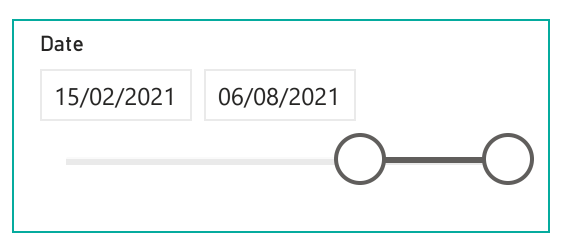




## Case December 2

# Breakdown

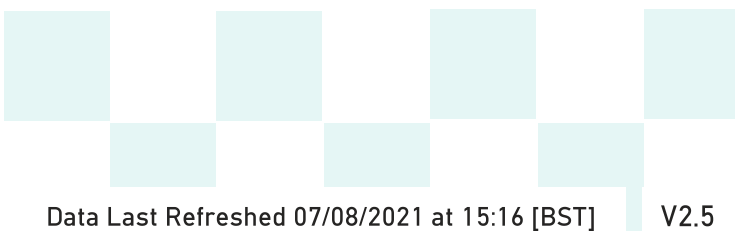
### Default Date Range: 15th Feb 2021 to present



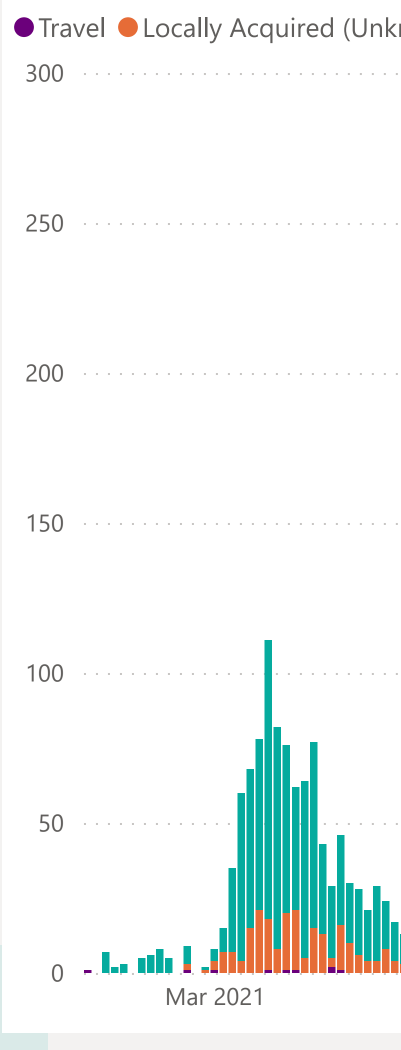
### **EXPLANATION OF TERMS**

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

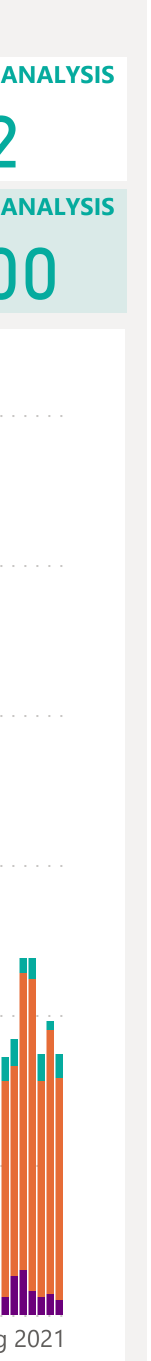
**Unknown Source:** Cases with no links to another known local case. commonly referred to as "Community Spread" **Pending Analysis:** Contact Tracing have not completed investigation to determine source of infection



### First Case in Selected Range 15 February 2021



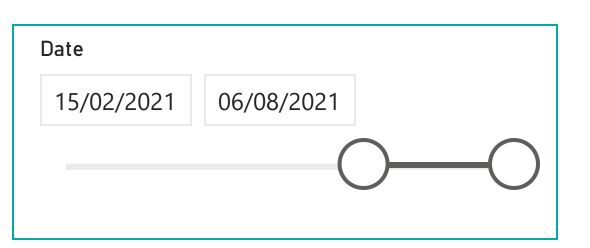
			LOCALLY	( ACQUIRED	
	ACTIVE CASES	FROM TRAVEL	KNOWN SOURCE	UNKNOWN SOURCE	PENDING A
	929	71	78	777	2
	TOTAL CASES	FROM TRAVEL	<b>KNOWN SOURCE</b>	UNKNOWN SOURCE	PENDING A
	4992	324	1633	2635	40
nown)	Locally Acquired (Li	nked)			
					•••••
11					
		ay 2021	Jun 2021	Jul 2021	Aug





# Rolling Averages

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



Data Last Refreshed 07/08/2021 at 15:16 [BST]

V2.5

	<b>1645</b> 14 DAY TOTAL		AVERAGE PER DAY 91	7 DAY AVERAGE PER DA	AY 14 DAY A	average f 1128
Cases	Per Day <ul> <li>3 Day Rolling</li> </ul>	g Average 🛑 7 Day F	Rolling Average  14 Day	y Rolling Average		
300 • • •						
250						
200 · · ·						
150 · · ·						
100 · · ·						
50 · · ·						
0	Mar 2021	Apr 2021	May 2021	Jun 2021	Jul 2021	Aug





# 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

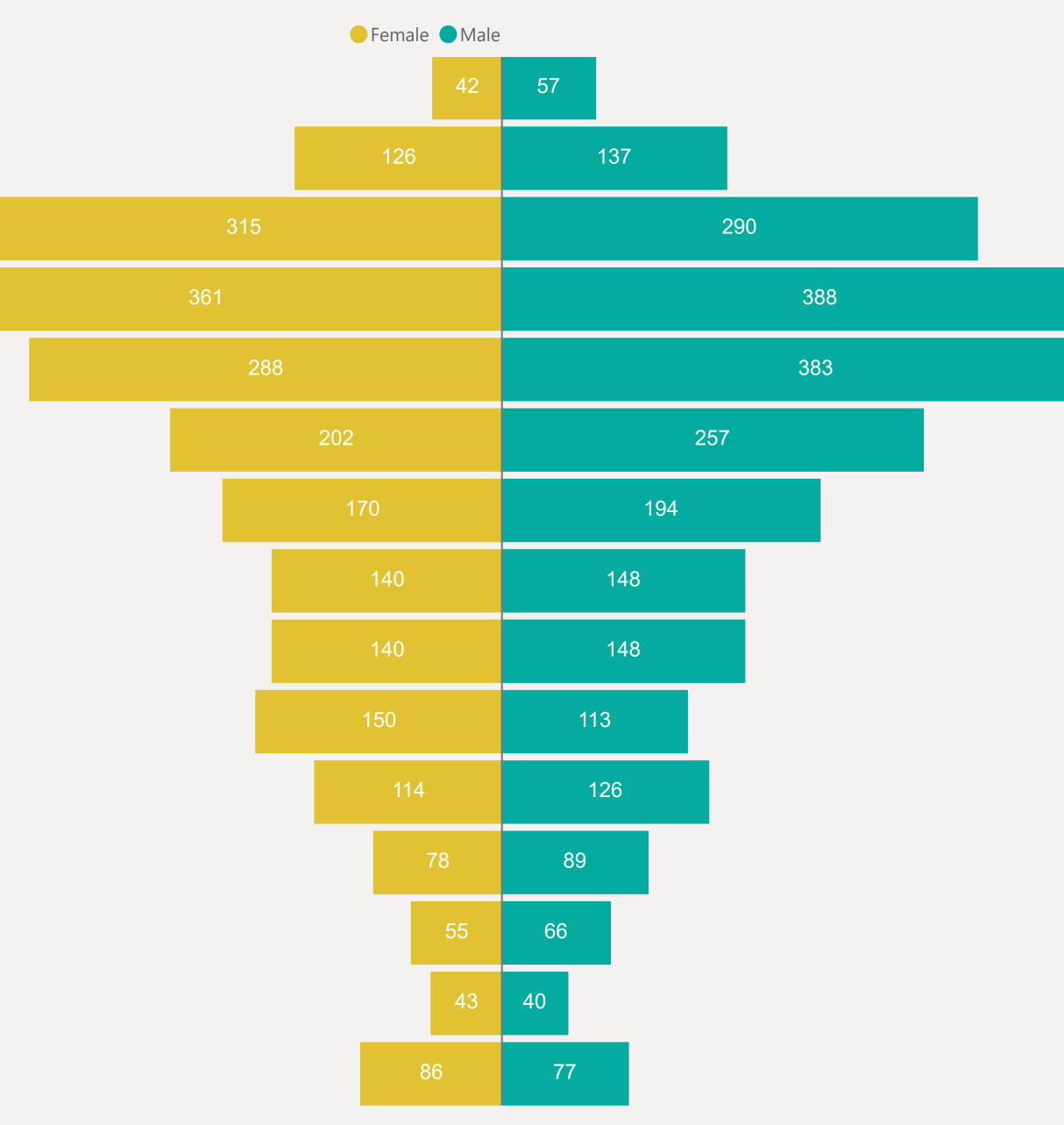
55 - 59 Yrs

60 - 64 Yrs

65 - 69 Yrs

70+ Yrs

Data Last Refreshed 07/08/2021 at 15:16 [BST] V2.5



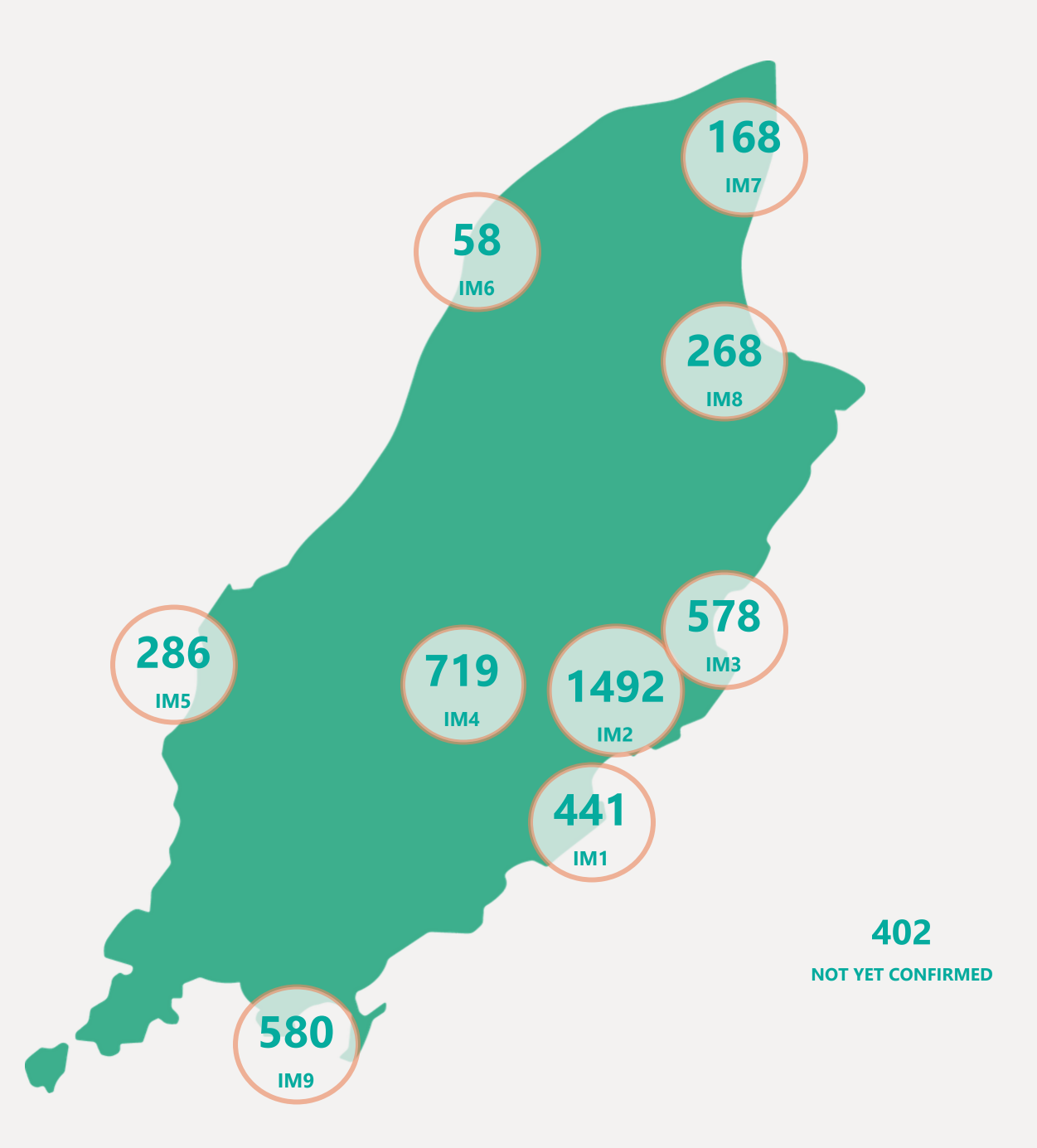




# Location

### 15th Feb 2021 to present

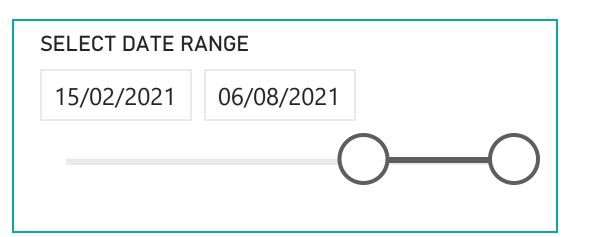
Data Last Refreshed 07/08/2021 at 15:16 [BST] V2.5





# Symptoms Overview

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



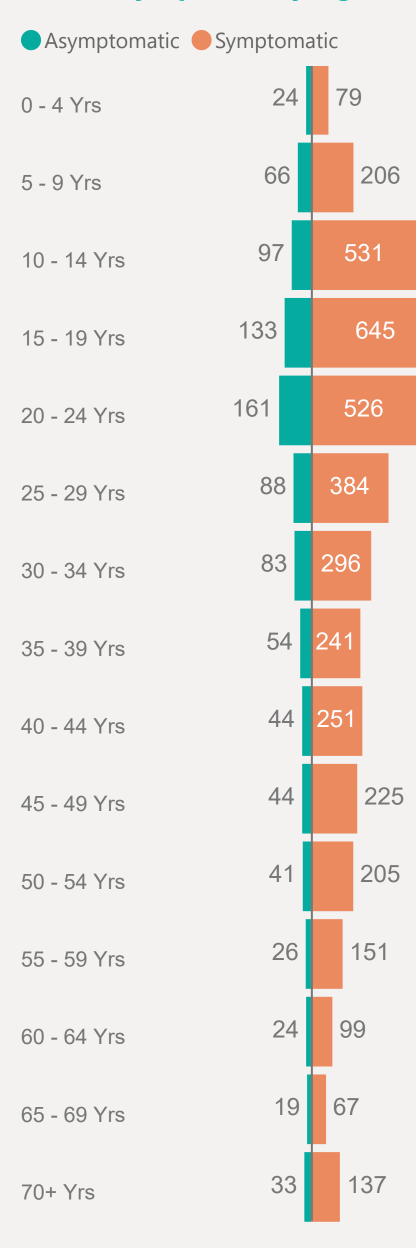
### **EXPLANATION OF TERMS**

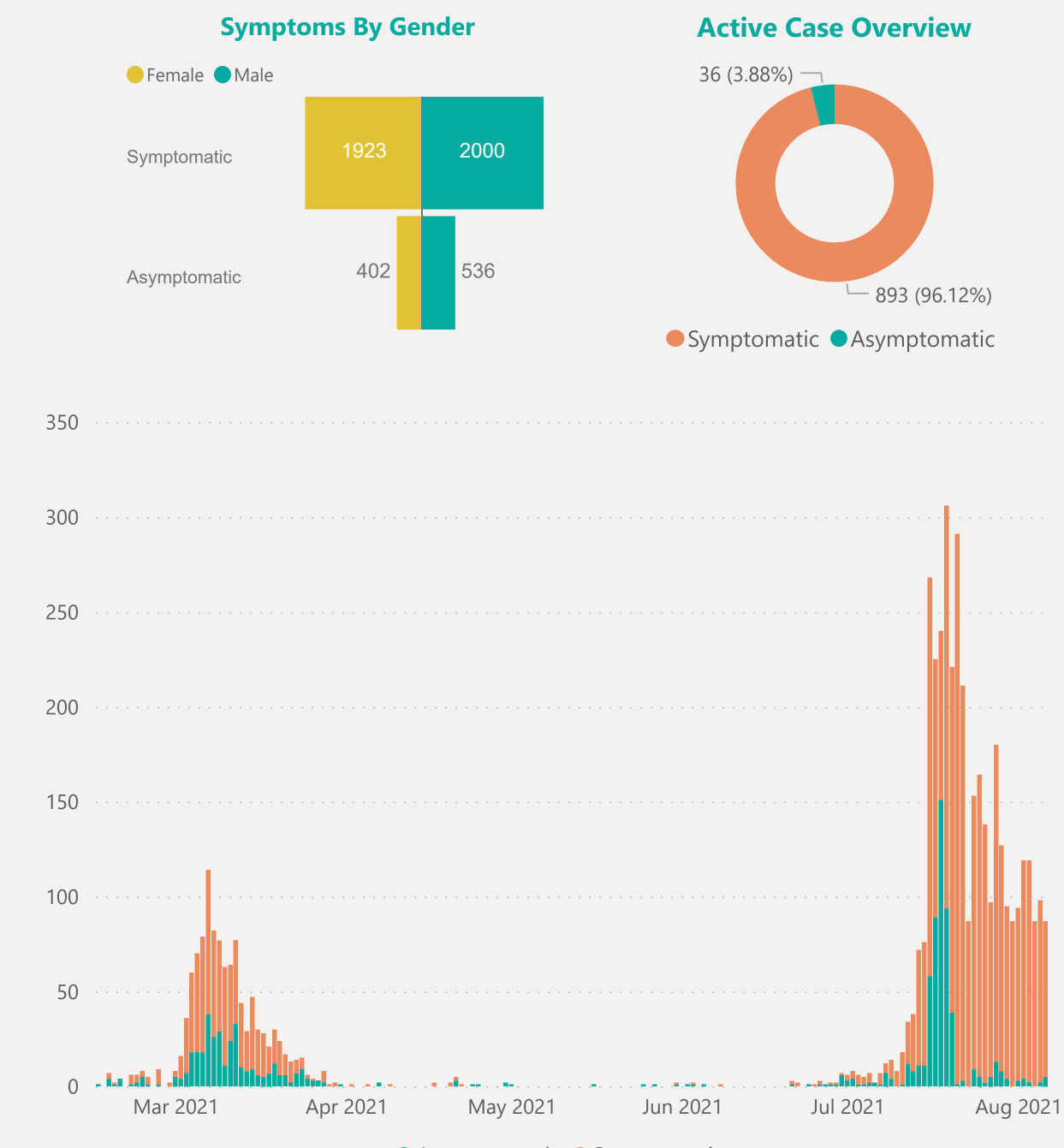
**Asymptomatic:** Case does not display expected symptoms of Covid19

**Symptomatic:** Case displays expected symptoms of Covid19



**Symptoms By Age** 





Asymptomatic Symptomatic



# Testing Overview Default Date 07/08/2021

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 <u>here</u>

	(+)
$\left( \right)$	

# 101,8... TESTS UNDERTAKEN

## 101,8. TESTS CONCLUDED

# **5.33% POSITIVE RESULT RATE**

**493** AWAITING RESULT NOTIFICATION

# 431 BOOKED TESTS TOMORROW

