Case Summary

15th Feb 2021 to present

- **1151** POSITIVE CASES
- **10** ACTIVE
- **10** IN COMMUNITY
- **2** TOTAL IN HOSPITAL
- **1** ICU
- **1137** RECOVERED
- **4** DEATHS
- **0** NEW CASE BREAKDOWN:
  - Travel: 0
  - Locally Acquired (Linked): 0
  - Locally Acquired (Unknown): 0
  - Pending Investigation: 0

NEW CASE IN LAST 24 HOURS: 0
# Case Breakdown

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

<table>
<thead>
<tr>
<th>From Travel</th>
<th>Known Source</th>
<th>Unknown Source</th>
<th>Pending Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TOTAL CASES</strong></td>
<td><strong>ACTIVE CASES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1151</td>
<td>10</td>
<td>3</td>
<td>6</td>
</tr>
</tbody>
</table>

**First Case in Selected Range**
- 15 February 2021

**Last Case in Selected Range**
- 25 April 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

**SELECT CONFIRMED CASE DATE RANGE**
- 15/02/2021
- 29/04/2021

**Last Updated 30/04/2021 at 3:00PM**

**v1.9**
**Case Breakdown**

Default Date Range: 15th Feb 2021 to present

<table>
<thead>
<tr>
<th>From Travel</th>
<th>Known Source</th>
<th>Unknown Source</th>
<th>Pending Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>3</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>1151</td>
<td>12</td>
<td>911</td>
<td>227</td>
</tr>
</tbody>
</table>

First Case in Selected Range: 15 February 2021

Last Case in Selected Range: 25 April 2021

**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

---

Last Updated 30/04/2021 at 3:00PM
Rolling Averages

Default Date Range:
15th Feb 2021 to present

12
14 DAY TOTAL

3 DAY AVERAGE PER DAY 0
7 DAY AVERAGE PER DAY 0
14 DAY AVERAGE PER DAY 1

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

Last Updated 30/04/2021 at 3:00PM v1.9
Age & Gender Profile

15th Feb 2021 to present
Location

15th Feb 2021 to present

Last Updated 30/04/2021 at 3:00PM

v1.9

NOT YET CONFIRMED
Symptoms Overview

Default Date Range: 15th Feb 2021 to present

SELECT DATE RANGE
15/02/2021  29/04/2021

EXPLANATION OF TERMS

Asymptomatic: Case does not display expected symptoms of Covid19
Symptomatic: Case displays expected symptoms of Covid19

Active Case Overview

5 (50%)  5 (50%)

Symptoms By Gender

Female  Male

Symptomatic

Asymptomatic

Symptoms By Age

Asymptomatic  Symptomatic

Symptoms By Age
00-04yrs  05-09yrs  10-14yrs  15-19yrs  20-24yrs  25-29yrs  30-34yrs  35-39yrs  40-44yrs  45-49yrs  50-54yrs  55-59yrs  60-64yrs  65-69yrs  70yrs+

Asymptomatic  Symptomatic

Last Updated 30/04/2021 at 3:00PM  v1.9
# Testing Overview

**Default Date Range: Yesterday**

<table>
<thead>
<tr>
<th>SELECT DATE RANGE FOR DATE OF TESTS</th>
<th>29/04/2021</th>
<th>29/04/2021</th>
</tr>
</thead>
</table>

## 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](#)*

<table>
<thead>
<tr>
<th>Tests Undertaken</th>
<th>Tests Concluded</th>
<th>Positive Result Rate</th>
<th>Awaiting Result Notification</th>
<th>Booked Tests Tomorrow</th>
</tr>
</thead>
<tbody>
<tr>
<td>215</td>
<td>215</td>
<td>0.00%</td>
<td>136</td>
<td>120</td>
</tr>
</tbody>
</table>

Last Updated 30/04/2021 at 3:00PM