



## Ottawa's COVID-19 Dashboard User Guide

This interactive and dynamic data visualization tool will provide up-to-date information on COVID-19 cases, demographics, time trends, outbreaks, testing and core indicators to assess and provide a comprehensive snapshot of the situation in Ottawa. OPH's existing COVID-19 dashboards are now all in one place spread across five (5) Pages.

The graphs and figures in the dashboard are interactive. You can hover over the bars in the graphs to show additional details. If you click on a bar, related subgroup on other related graphs and numbers will be highlighted. To turn off the highlighting, deselect the bar. You can also right-click on graphs to view data tables.

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# How to move between pages?



## Ottawa's COVID-19 Dashboard Status of COVID-19 in Ottawa

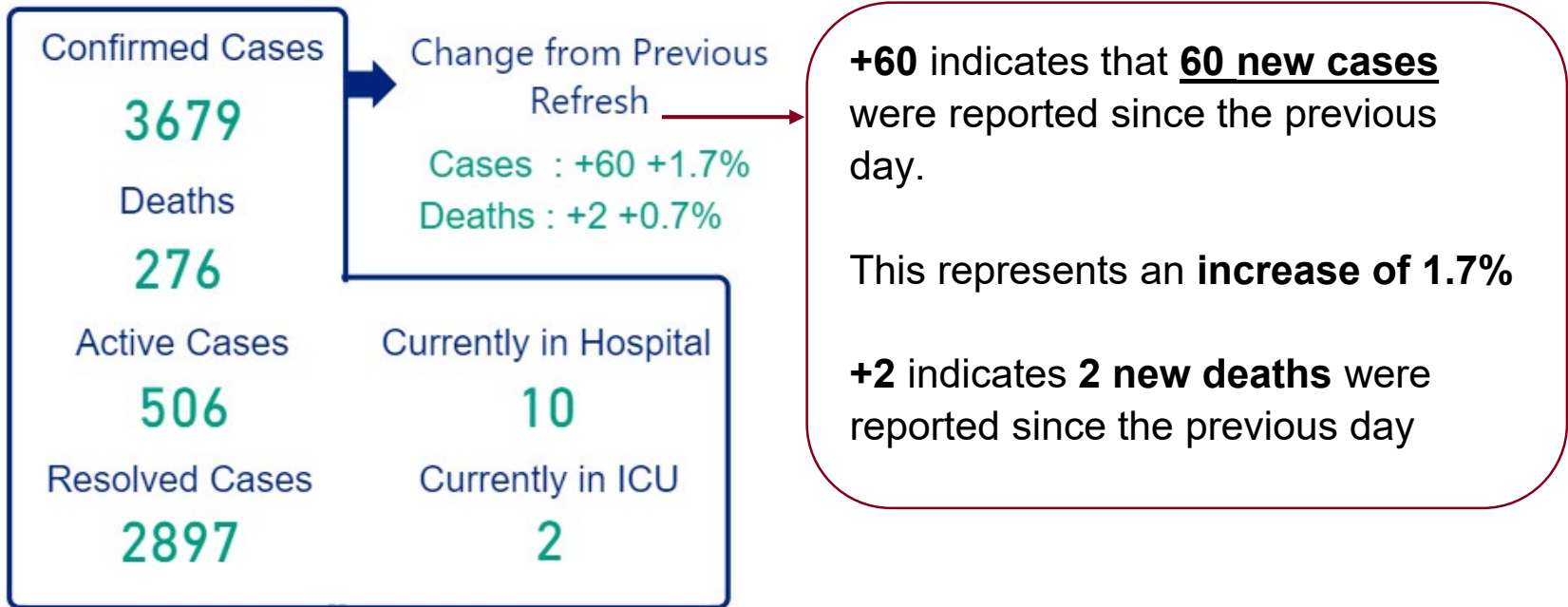
Data pulled at 2 pm on 19/09/2020



At the top of the dashboard, click on one of the five tabs to navigate between the pages

# How to use the dashboard?

## Interpreting case numbers



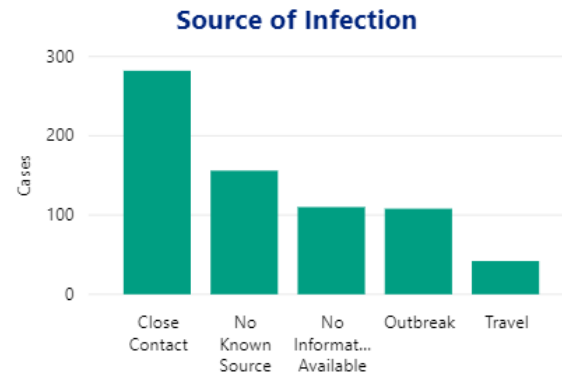
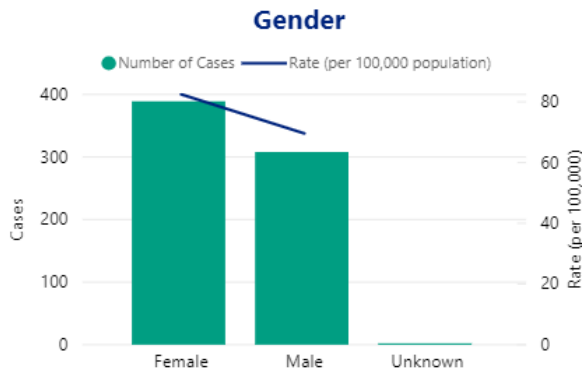
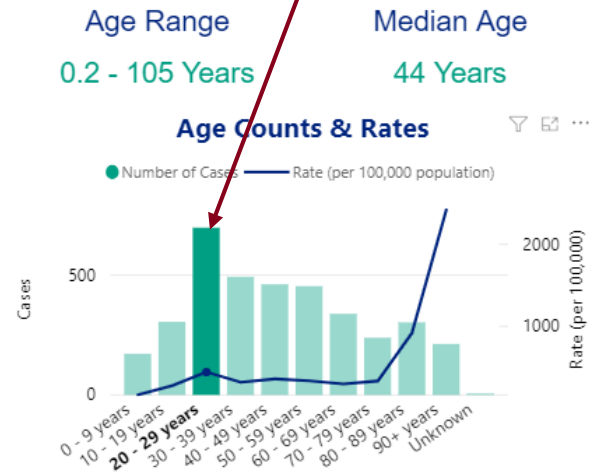
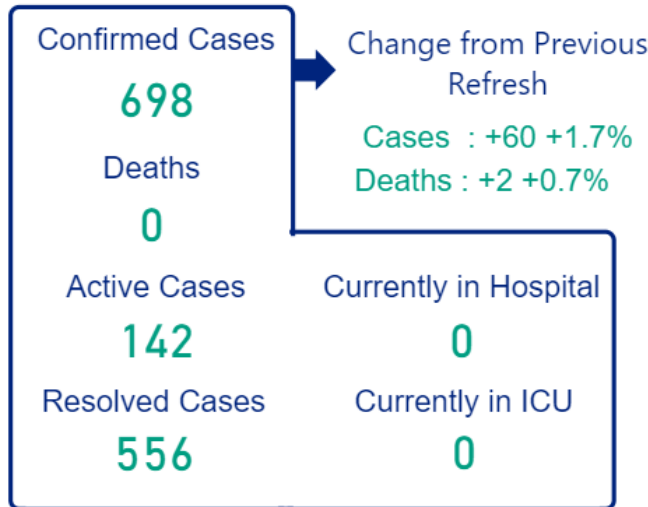
# How to use the dashboard?

## Filtering data

Select one of the bars in the bar graph to filter  
- Nearby figures and numbers are now filtered for 20-29 years



### Overall Demographics



# How to use the dashboard?

## Filtering data

Select a Subgroup of Interest to filter

- Nearby figures and numbers are now filtered for that specific subgroup



### Subgroup Demographics

#### Select the Subgroup of Interest

|                |   |   |
|----------------|---|---|
| Active Cases   | Hospitalized Cases                      | Resolved Cases                          |
| All Cases      | ICU Cases                               | Source of Infection:<br>Not an Outbreak |
| Deceased Cases | <b>Reported in the Last<br/>14 Days</b> | Source of Infection:<br>Outbreak        |

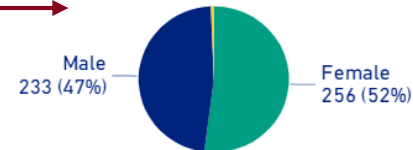
492

Cases

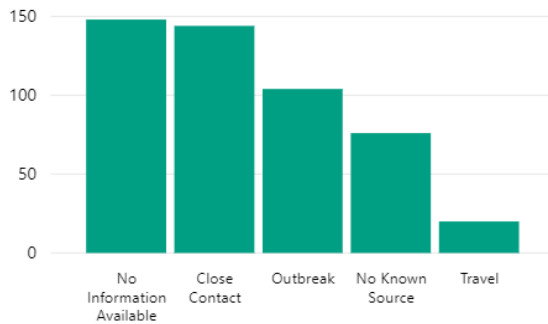
6

Deaths

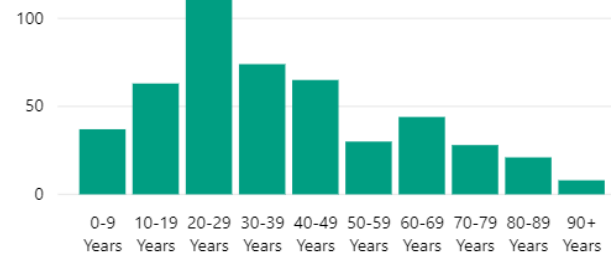
#### Gender



#### Source of Infection

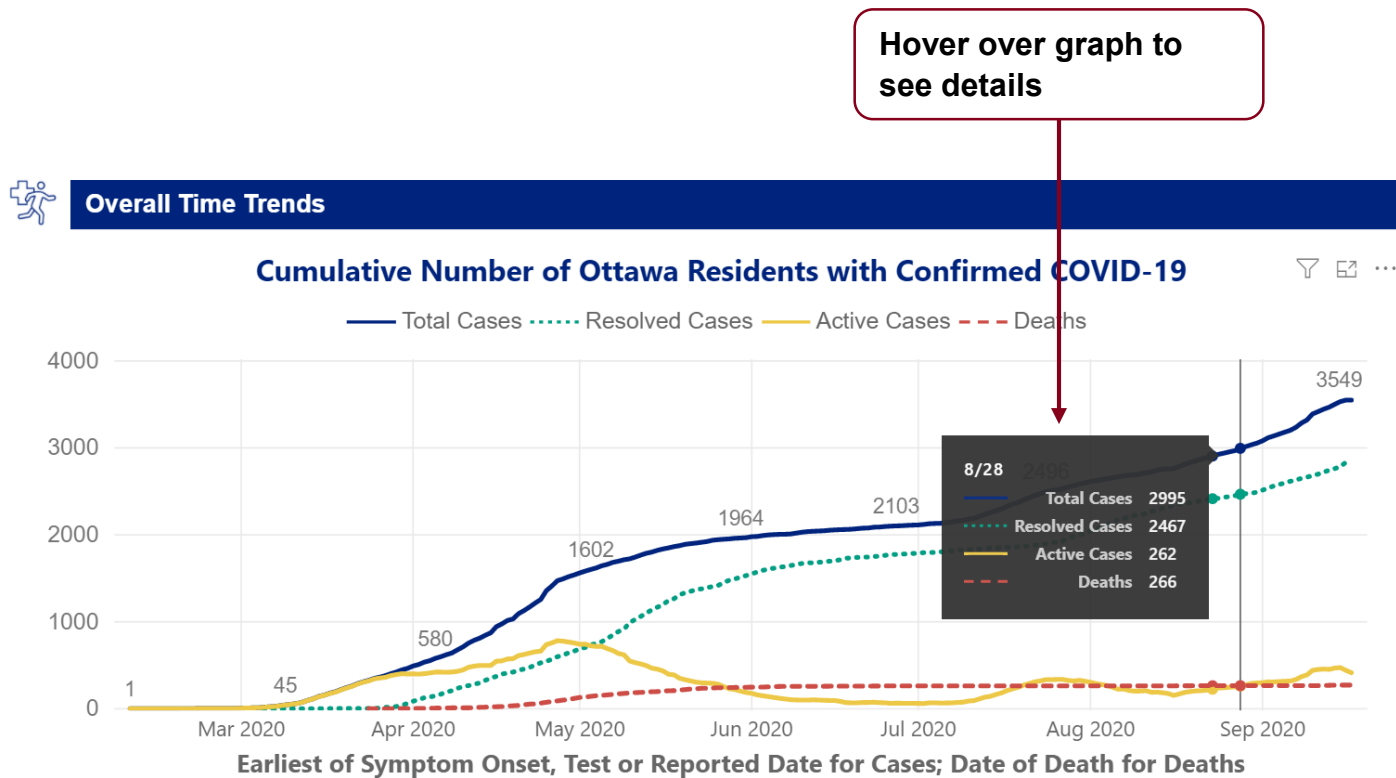


#### Age



# How to use the dashboard?

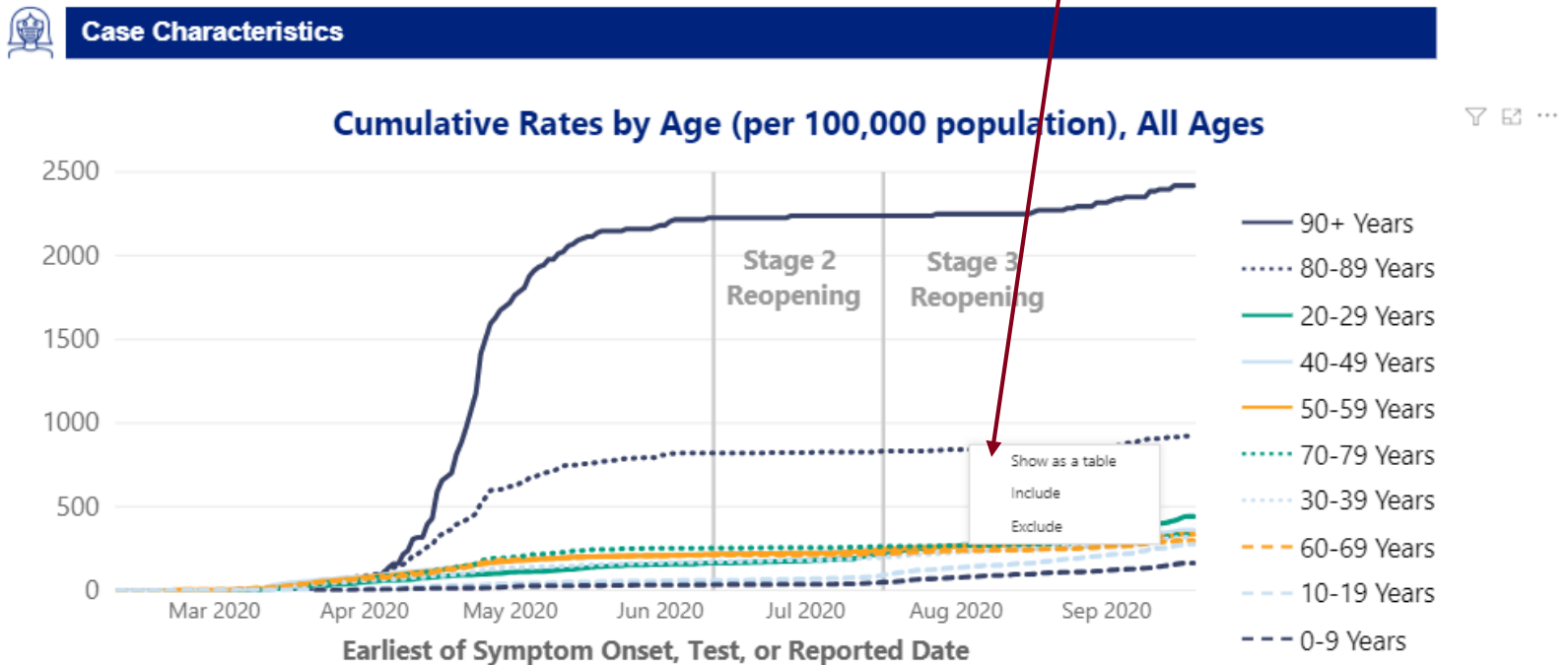
## Hover over for details



# How to use the dashboard?

## View data table

To show the data in the figure as a data table, right-click and select “Show as a Table”





# How to use the dashboard?

## View in focus mode

Click on the following icon to see the graph in focus mode (full screen)

### Days Elapsed Between Symptom Onset and Date Tested

3.9

Average

2

Median

0

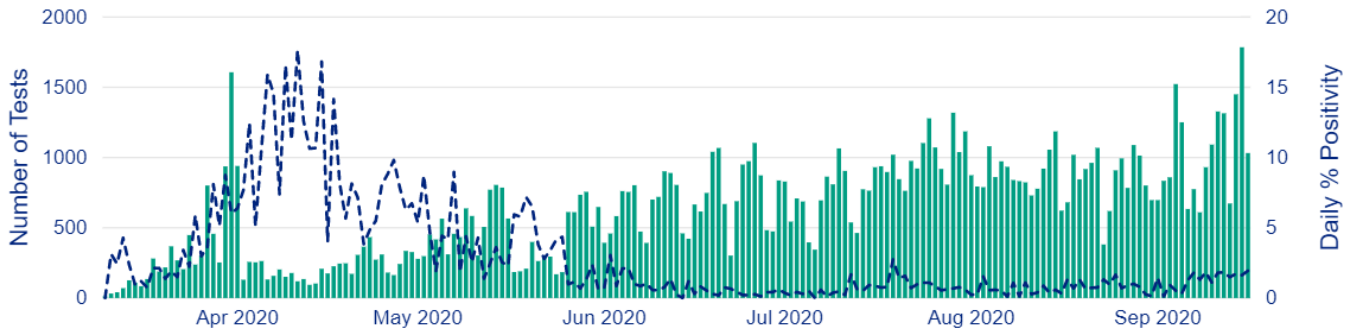
Minimum

104

Maximum

### Ottawa Residents Tested for COVID-19

● Number of Tests --- Daily % Positivity



Focus mode



To return to dashboard, click on “Back to report”

< Back to report



OTTAWA RESIDENTS TESTED FOR COVID-19

LAST REFRESH: 9/18/2020, 1:44:32 PM

# Where can I find weekly supplemental and archived reports?

Weekly supplemental and archived reports prior to June 10, 2020 can be found on our [Supplemental Reports page](#)

## Supplemental Reports

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Home / Reports, Research and Statistics / Statistics on Coronavirus 19 (COVID-19) in Ottawa / Supplemental Reports

### Supplemental COVID-19 Epidemiology Update

Ottawa Public Health's (OPH) supplemental COVID-19 epidemiology report is currently produced once a week and provides information not otherwise presented in the [daily COVID-19 Dashboard](#). The data are pulled from The COVID-19 Ottawa Database (The COD) as of 2 p.m. the day before posting.

- [Report for September 16, 2020 \[PDF\]](#)
- [Report for September 9, 2020 \[PDF\]](#)
- [Report for September 2, 2020 \[PDF\]](#)
- [Report for August 26, 2020 \[PDF\]](#)
- [Report for August 19, 2020 \[PDF\]](#)
- [Report for August 12, 2020 \[PDF\]](#)
- [Report for August 5, 2020 \[PDF\]](#)
- [Report for July 29, 2020 \[PDF\]](#)
- [Report for July 22, 2020 \[PDF\]](#)
- [Report for July 15, 2020 \[PDF\]](#)
- [Report for July 8, 2020 \[PDF\]](#)
- [Report for June 30, 2020 \[PDF\]](#)

# How do I print the dashboard?

To print the dashboard, follow these instructions:

1. Click on ***full screen mode*** from the main dashboard page.
2. Once open, right-click and select “Print” to print selected page of the dashboard.
3. To print subsequent pages, select the page you would like to print from the navigation bar at the top of the dashboard, and repeat step 2 above.

## **A note on narrative**

It is important to note that the whole story cannot be told through numbers alone. Please read the data notes that accompany each chart and use this data with the understanding that this information is dynamic and represents a snapshot in time. The databases are continuously updated as cases are investigated and as more information becomes available.