

# **Business Intelligence Hub**

## Covid-19 in York: Public Health Data - One Page Summary (as at 8.7.20)

## **Key Impacts**

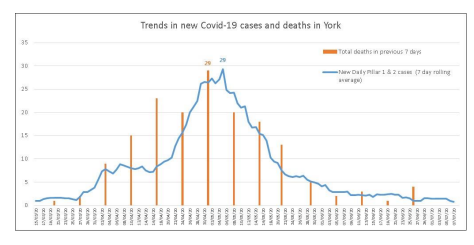
- There have been **902** lab confirmed cases in York. The rate of cases in York is **lower** than regional and national averages.
- The weekly rate of new COVID-19 cases per 100,000 population tested under Pillar 1 and 2 (as at 2<sup>nd</sup> July) was **1.9** for York **40**<sup>th</sup> out of 150 local authorities with rank of 1 being the lowest rate.
- There have been **165** deaths of CYC residents (71 in care homes).
- The overall death rate in York is **below** the England average but a higher percentage of York deaths have occurred in care homes.

#### Impact by age, gender and deprivation

- The average age of the people who died in York was **82.4** (range 53-104). A greater proportion of the people who died were over 75 in York compared with the England average.
- 53.2% of those who died were male, a slightly lower proportion that the national average (55.1%).
- There is no clear link as yet between death rates and deprivation in York unlike the national picture
- Ethnicity is now appearing on case data but coverage is too low at present for robust analysis.

### **Peaks**

The peak for new cases and deaths in York occurred in early May.



New cases peaked on **5.5.20** with an average of 29 new cases per day and deaths peaked on **1.5.20** with 29 deaths occurring in the previous 7 days. New cases and deaths have followed a downward trend since then.

#### **NHS Test and Trace**

 54 CYC residents with a positive test have been engaged since the end of May and 60 'contacts' have been identified and traced.

## Monitoring a 'second wave'

• Although the initial peak has passed, covid-19 indicators are being monitored **daily** to help provide an early indication of a possible second wave e.g. the rate of possible covid 111 triages / online journeys in the Vale of York area has been falling over the last 10 days.

A weekly release of Covid-19 data is published on York Open Data.