

## Business Intelligence Hub

### Covid-19 in York: Public Health Data - One Page Summary (as at 19.10.20)

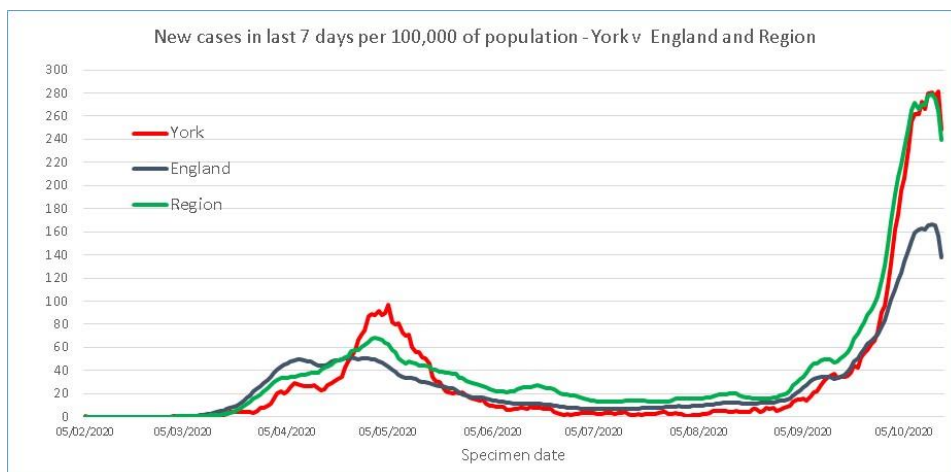
#### Key Impacts

- As at 18.10.20 York has had **2,686** cases, a rate of **1,275.3** per 100,000 of population. The rate in York is above the national average (1,088.8) but below the regional average (1,586.7).
- The latest local “validated” 7 day rate for York for the period 6.10.20 to 12.10.20 was **279.2**. The national and regional averages at this date were 165.2 and 276.8 respectively (PHE Centre Daily COVID-19 Report 18.10.20).
- As at 15.10.20, the latest 7 day positivity rate in York (Pillar 2 only) was **17.97%**. The national and regional averages are 8.3% and 12.1 % respectively. The number of Pillar 2 tests being carried out in York is increasing.
- The Fulford, Heslington and University MSOA is in the **highest 5%** in the Yorkshire and Humber Region for new cases per 100,000 in the seven day period up to 12.10.20.
- There have been **172** deaths of CYC residents (77 in care homes). The most recent death reported for a York resident was in week 38 (12 to 18 September). The overall death rate in York is **below** the England average but a higher percentage of deaths of York residents have occurred in care homes.

#### Impact by age and gender

- The age profile of those people testing positive since the easing of lockdown on 4<sup>th</sup> July is significantly **younger** than for those testing positive prior to that date. 63.5% of those testing positive since 4.7.20 are aged under 30 compared with 17.3% previously.
- **58%** of those testing positive in York were female. **53%** of those who died were male, a slightly lower proportion than the national average (55.1%).

#### Trends



- The rate of new cases per 100,000 of population has risen sharply in the last month in York in line with the regional average.

#### NHS Test and Trace

- Since 28.5.20 a total of **2,019** laboratory confirmed CYC Covid cases have been uploaded into the NHS Test and Trace system and **1,579** of the cases have been engaged. **6,442** ‘contacts’ have been identified and **3,752** of these have been traced.

A weekly release of Covid-19 data is published on [York Open Data](#).