

Business Intelligence Hub

Covid-19 in York: Public Health Data - One Page Summary (as at 8.2.21)

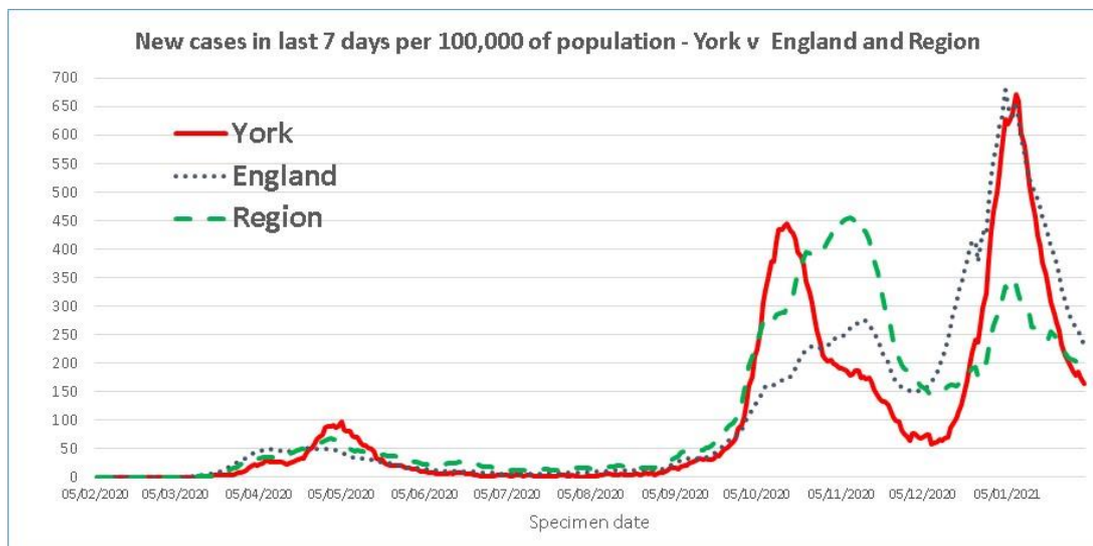
Key Impacts

- York has had **11,381** cases since the start of the pandemic, a rate of **5,403.6** per 100,000 of population. The cumulative rate in York is **below** the national (6,141.7) and regional (6,023.9) averages.
- The latest official “validated” rate of new Covid cases per 100,000 of population for the period 27.1.21 to 2.2.21 was **164.8**. The national and regional averages at this date were 233.2 and 184 respectively (using data published on Gov.uk on 7.2.21).
- As at 4.2.21, the latest **14 day** positivity rate in York (Pillar 1 and 2 PCR tests combined) was **7.6%**. The national and regional averages were 9.8% and 8.3% respectively.
- There have been **293** deaths of CYC residents. The death rate in York is **below** the England average but a higher % of deaths of York residents have occurred in care homes.

Impact by age and gender

- **54.3%** of those testing positive in York are female. **49.2%** of those who have died were male, a lower proportion than the national average (54.8%). The average age of the people who died was **82.4**, with an age range of 44-104. The age profile of those dying in York is older than the national average.

Trends



- The 7 day rate of cases per 100,000 in York has been falling sharply since the peak on the 8th January (in line with the national average).

NHS Test and Trace

- Since 28.5.20 a total of 10,451 laboratory confirmed CYC Covid cases have been uploaded into the NHS Test and Trace system and 9,397 of the cases have been completed (**89.9%**). 25,691 ‘contacts’ have been identified and 19,501 of these have been completed (**74.8%**).

Vaccinations

- As at 4.2.21, **38,262** CYC residents have received the first dose and **1,035** had received both doses.

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