

# Data Update

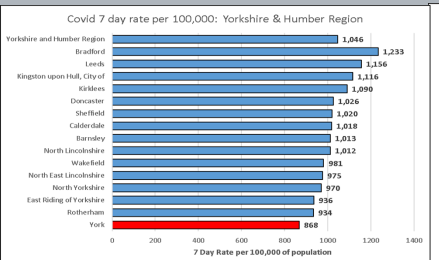
26th January 2022

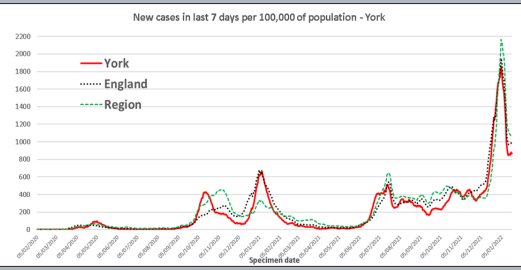




## Position in Region

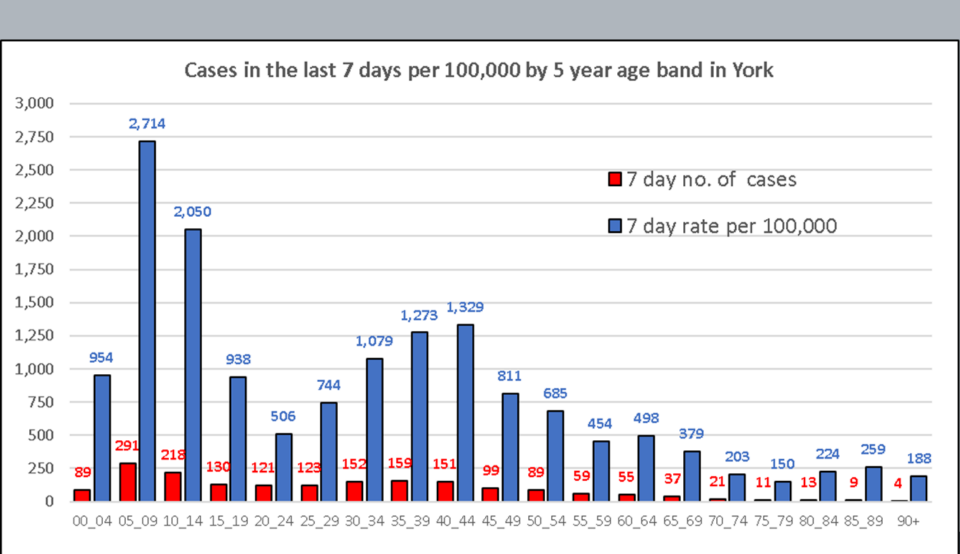
## **Epidemic Curve**





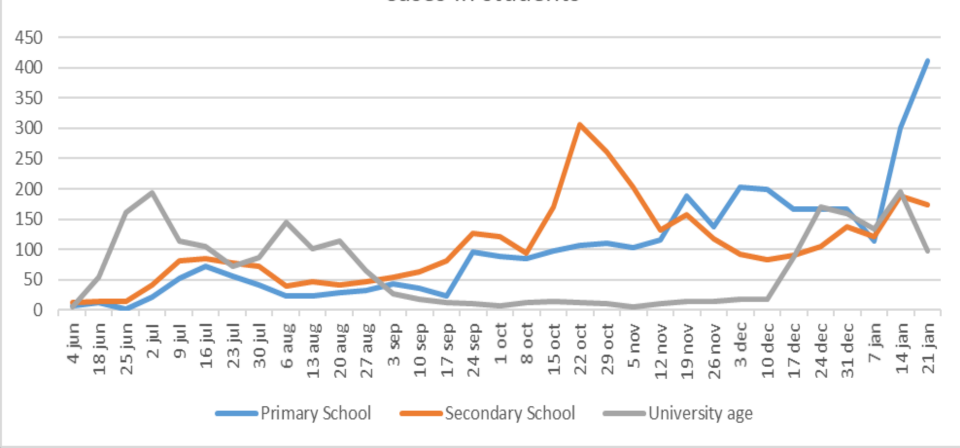
The latest official "validated" rate of new Covid cases per 100,000 of population for the period 14.1.22 to 20.1.22 in York was 868.2 (1,832 cases). The national and regional averages at this date were 988.9 and 1,045.8 respectively (using data published on Gov.uk on 25.1.22).





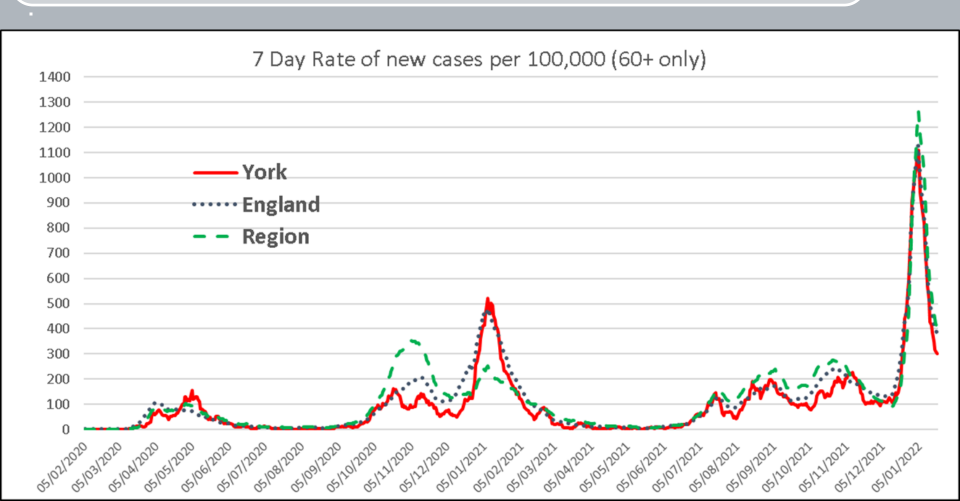


#### Cases in students





The rate of new Covid cases per 100,000 of population for the period 14.1.22 to 20.1.22 for people aged 60+ in York was 300.5 (150 cases). The national and regional averages were 382.6 and 405.1 respectively.





## Care homes and Schools

#### • Cases in Residential Care Settings

- As at 21.1.22 there were 18 care homes in the CYC area with confirmed Covid-19 infection (at least 1 case of either a staff member or resident).
- The latest 'outbreak' (2+ cases of either a staff member or resident) in a residential care setting in York was reported by PHE on **26.1.22** (1 home).
- Cases amongst School Aged Children
- In the 7 days up to 24.1.22 there were **627** children of primary or secondary school age who tested positive across **59** schools.
- (The time period relates to the dates when the positive cases were uploaded onto the local database from the DPH line listing rather then test specimen date).





# Variant Summary

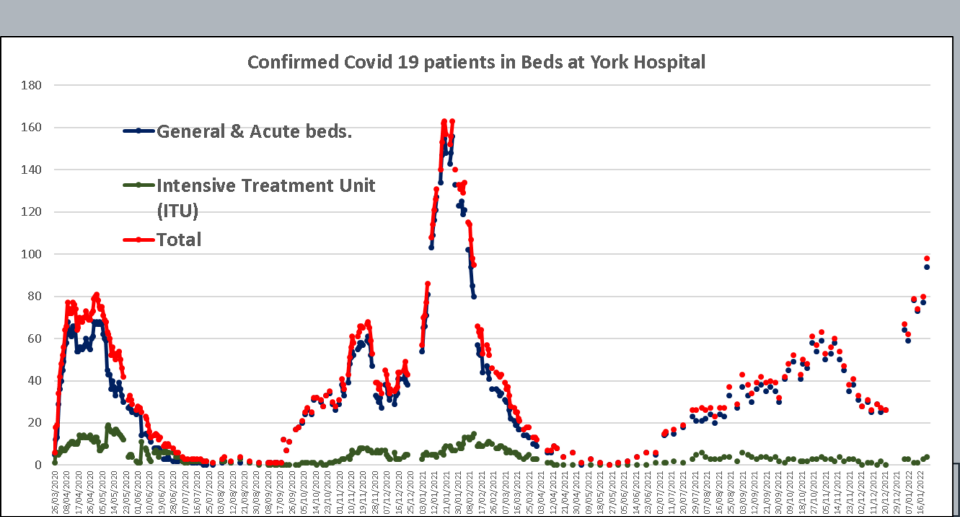
In the latest month for which data is available in York (cases with a specimen date between 23<sup>rd</sup> December 2021 and 22<sup>nd</sup> January 2022) the estimated percentage breakdown by Variant of Concern (VOC) or Variant under Investigation (VUI) is as follows:

- VOC-21APR-02 (Lineage B.1.617.2 Delta /India): 0.21% of cases
- VUI-21OCT-01 (Lineage A.Y 4.2 Delta 'Plus'): **0.13**% of cases
- VOC-21NOV-01 (Lineage B.1.1.529 Omicron): 99.66% of cases



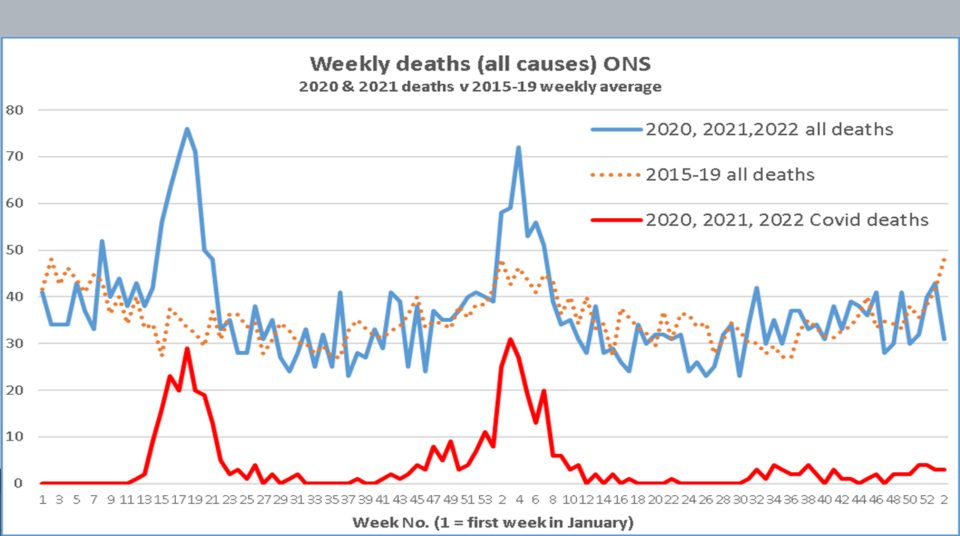


As at 21.1.22 there were **94** people with Covid in a General / Acute bed and **4** in ITU.



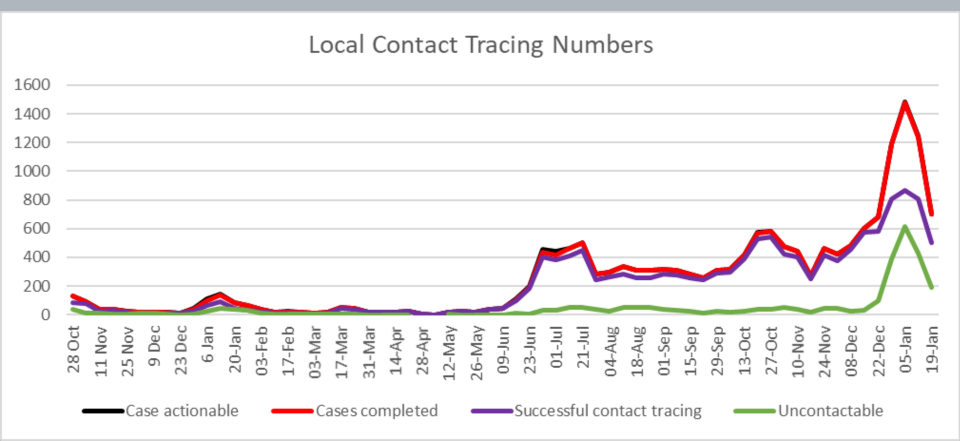


There have been 165 'excess deaths' in York since the start of the 2020 (using the 2015-2019 weekly average number of deaths as the comparator)



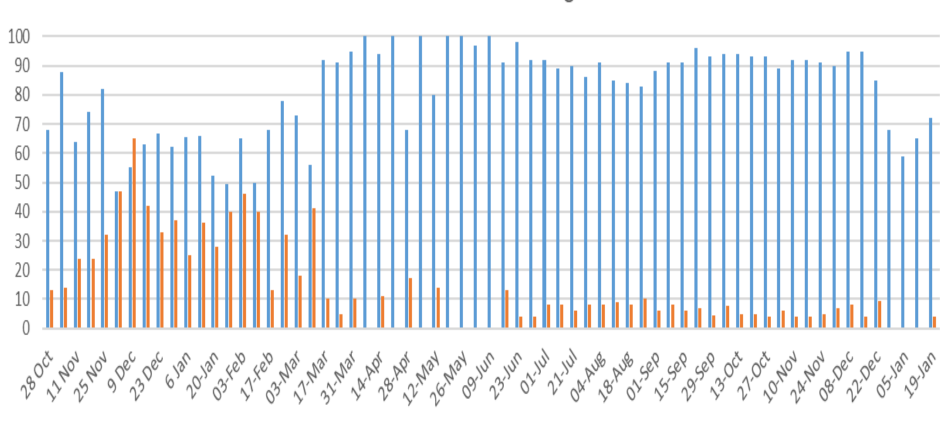
The substantial rise in cases over December led to an inevitable drop in successful contacts by our local team







## Local Contact Tracing





# The number of lateral flow tests being registered over December tripled

