

Brighton & Hove Health and Wellbeing Board

November 10 2020

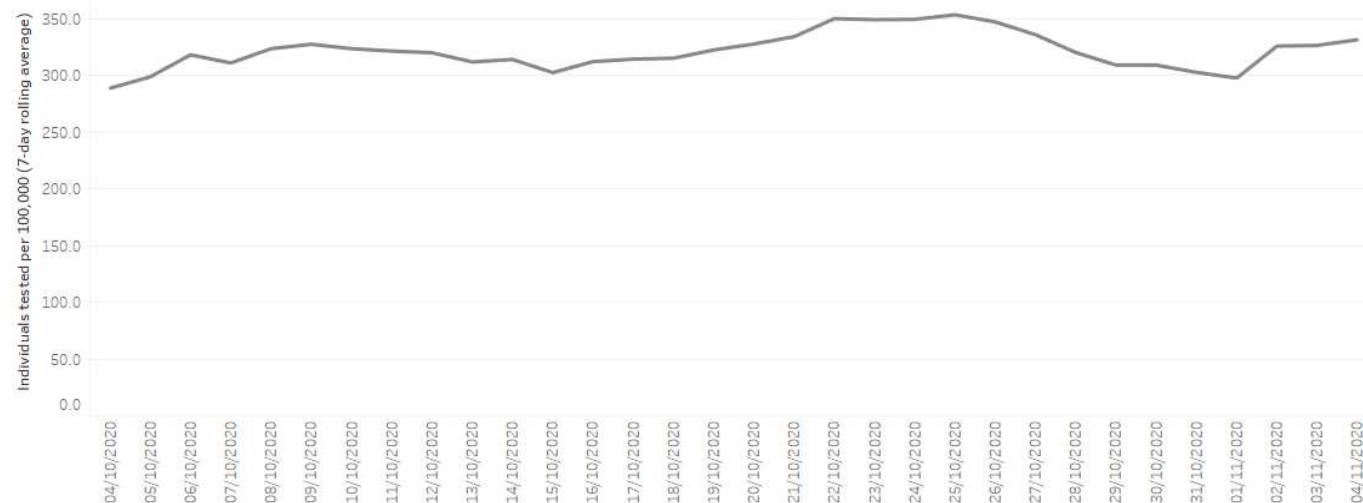


**Brighton & Hove
City Council**

People tested



Individuals tested per 100,000 (7 day rolling average) in Brighton & Hove



Individuals tested for COVID-19 per 100,000 in Brighton and Hove in 7 days up to 4 November 2020: 331.6

Positivity rate has fallen

- From 7.5% (7 days to 28 Oct)
- to 5.9% (7 days to the 4 Nov)

Positivity rate:

- Brighton & Hove 5.9%
- South East England 5.5%
- England (to 3/11) 9.9%

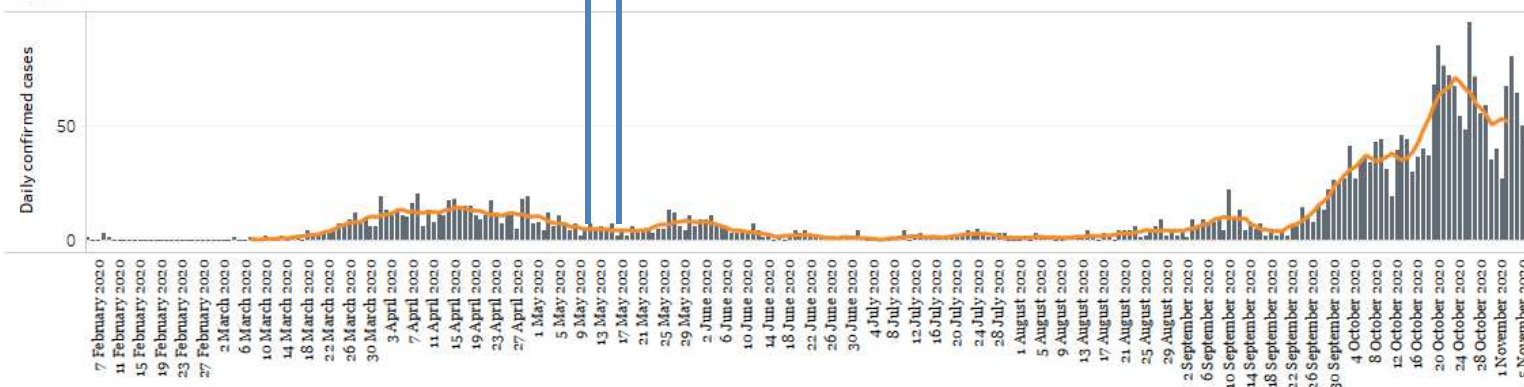
Updated 09.11.20



Confirmed cases of COVID-19



Confirmed COVID-19 cases in Brighton & Hove



18th May – testing expanded to all aged 5+

27th May – testing expanded to all ages

<p>Key</p> <ul style="list-style-type: none"> 7 day daily average Daily confirmed cases 	<p>Confirmed cases up to 8 November 2020: 2,992</p>	<p>Confirmed cases (rate per 100,000 population) up to 8 November 2020: 1,029</p>
<p>Confirmed cases in the 7 days up to 4 November 2020: 372</p>	<p>Confirmed cases (rate per 100,000 population) in 7 days up to 4 November 2020: 127.9</p>	

Most recent days subject to reporting delay. Last available data: 8 November 2020

Source:
<https://www.brighton-hove.gov.uk/covid-19-key-statistics-brighton-hove/confirmed-cases>

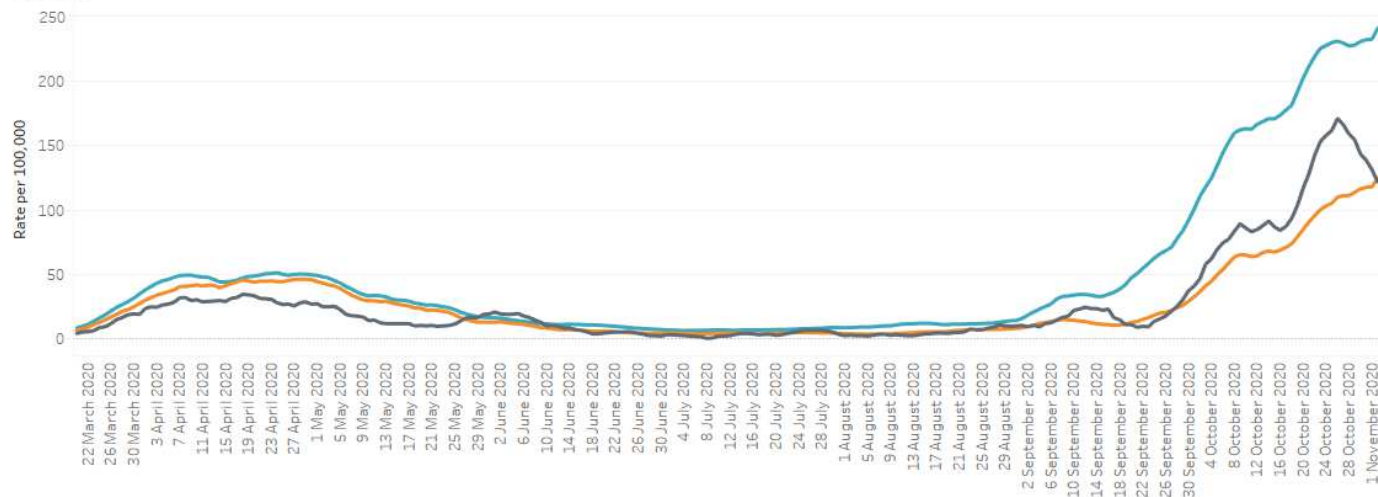


Confirmed case rate

- In the 7 days up to the 4 November there were 128 cases per 100,000 people – a decrease of 19% compared to the 7 days up to the 28 October
- Equivalent rate in England is 243 per 100,000 and for the South East 131



COVID-19 rates per 100,000 people by seven day period in Brighton & Hove, the South East and England



Key
 Brighton and Hove
 South East
 England

Confirmed COVID-19 cases per 100,000 in Brighton & Hove in 7 days up to 4 November 2020: 127.9

- B&H ranked 31 highest out of 66 Lower Tier LAs
- Compared with a ranking of 5th highest in the 7 days to the 28 October

Source: <https://www.brighton-hove.gov.uk/covid-19-key-statistics-brighton-hove/confirmed-case-rate-trend>

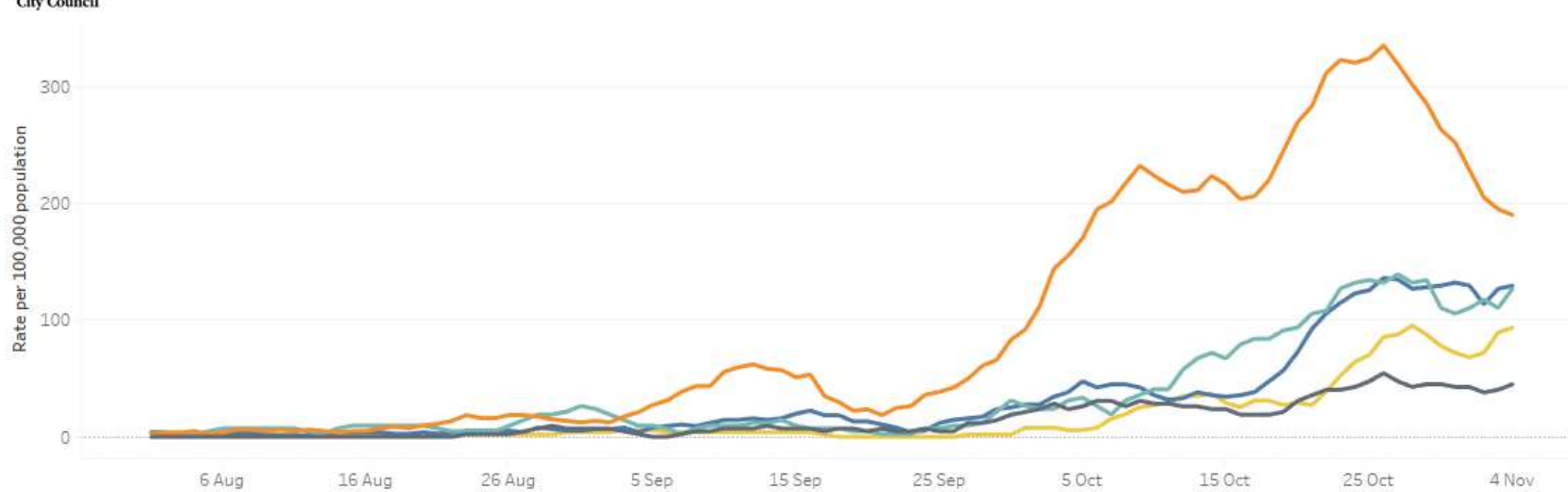


Case rates by age group

Updated 09.11.20



COVID-19 rates per 100,000 people by seven day period in Brighton & Hove, by age group



Key

- 0-14 years
- 15-29 years
- 30-39 years
- 40-59 years
- 60+ years

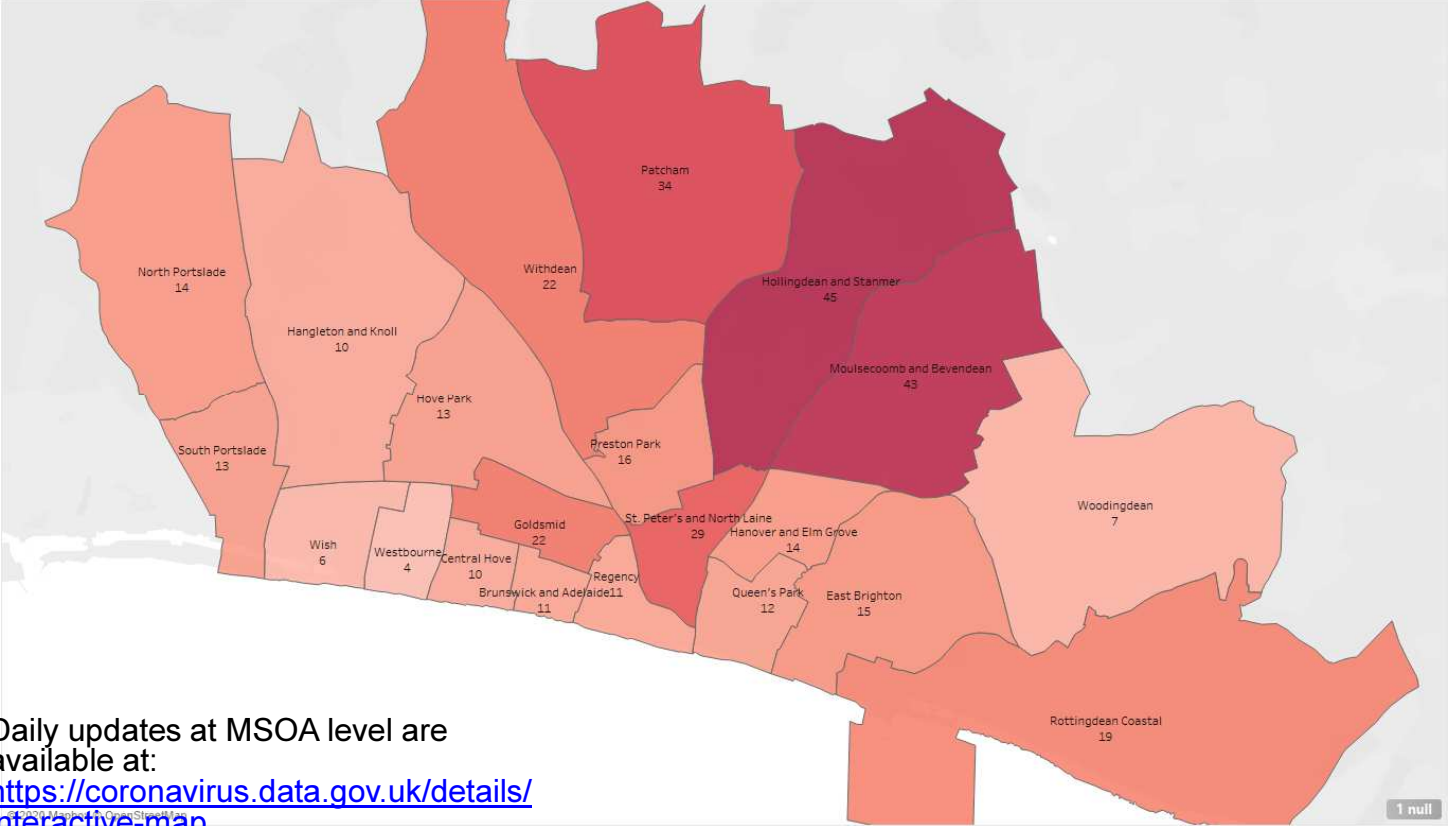
Confirmed COVID-19 cases per 100,000 in Brighton & Hove in 7 days up to 4 November 2020, by age group:

0-14 years	45.2
15-29 years	190.3
30-39 years	127.4
40-59 years	129.7
60+ years	93.6



Confirmed cases by ward

Total confirmed cases of Covid by ward



7 days to the 4 November

Daily updates at MSOA level are available at: <https://coronavirus.data.gov.uk/details/interactive-map>



Confirmed cases associated with settings

- Contact tracing data suggests greatest identified exposure is within households, followed by mixing between households (nb – relates to pre-lockdown period).
- Data related to settings is useful to inform prevention however does not mean that transmission necessarily occurred in these settings
- There have been more cases in staff who work in hospitality, retail, offices and other workplaces in the city, with contact made and support to these employers provided by our Environmental Health Officers
- Health and care settings



Care Homes – summary of current position

Past 7 days: 2 cases or more

- 6 care homes

Past 7 days Settings with single cases

- 7 care homes

Past 14 days

- 16 care homes, relevant in context of incubation period

Summary

- Within outbreaks increasing ratio of service users to staff testing positive
- Challenge finding balance between enabling visits and protecting residents/staff
- Active engagement and support and undertaking comparative analysis



NHS services



Key messages

- There have been fewer cases in most recent week of published data and our case rate is similar to the SE England rate
- However it is too early to conclude this will be a sustained downward trend
- The decline is almost entirely attributable to fewer cases in young adults – partly explained by fewer cases in students
- The care rate is currently stable in working age and older adults
 - There have been cases associated with a wide range of settings including workplaces
 - Older people have a higher risk of complications and hospital admissions
- The impact on the health and care system is significant

- Lockdown presents an opportunity to drive down rates (and R nationally), reduce and prevent pressure on health services and to exit at a manageable level of infection

<https://www.brighton-hove.gov.uk/covid-19-key-statistics-brighton-hove>

