

Health and Wellbeing Board

January 25th 2021

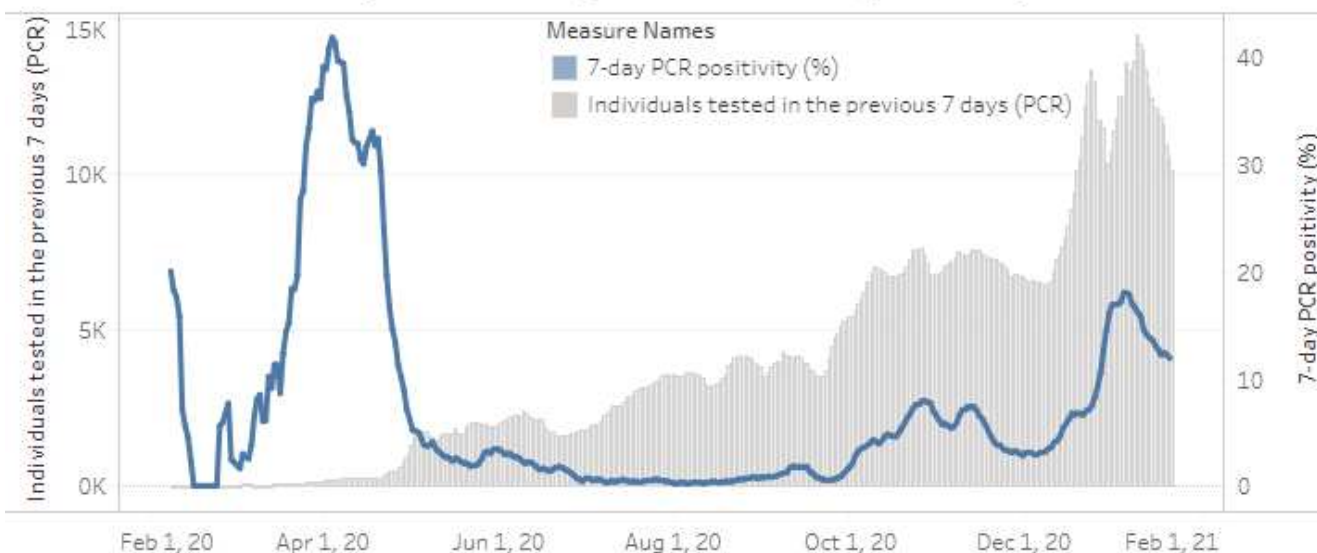


**Brighton & Hove
City Council**

People receiving PCR test and positivity



People receiving PCR test and positivity



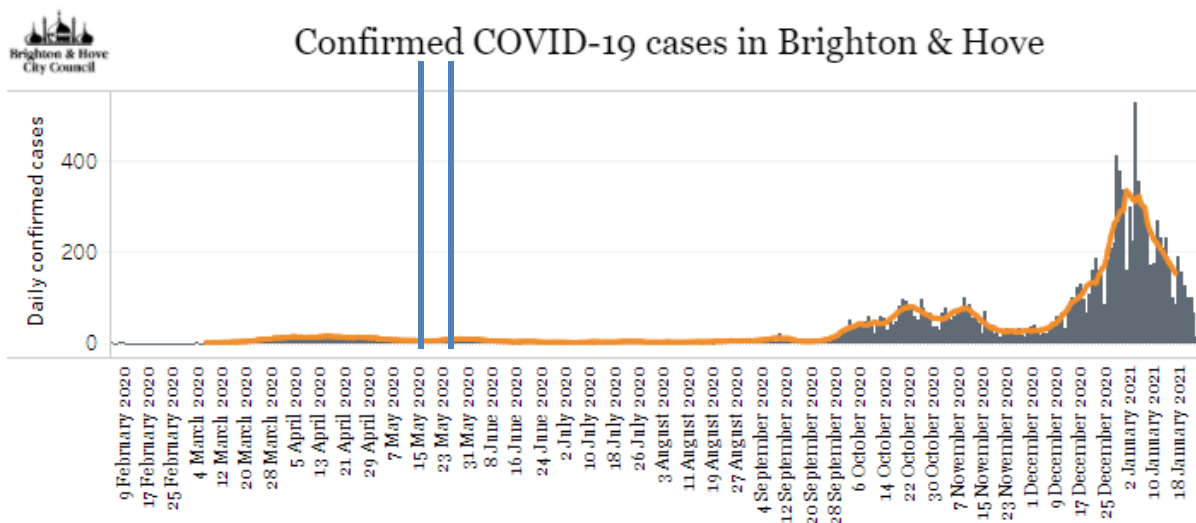
Individuals receiving a PCR test in Brighton & Hove in 7 days up to January 20, 2021: 10,151

Percentage of Individuals testing positive in Brighton & Hove in 7 days up to January 20, 2021: 11.9%

Updated 25.01.21



Confirmed cases of COVID-19



18th May – testing expanded to all aged 5+

27th May – testing expanded to all ages

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

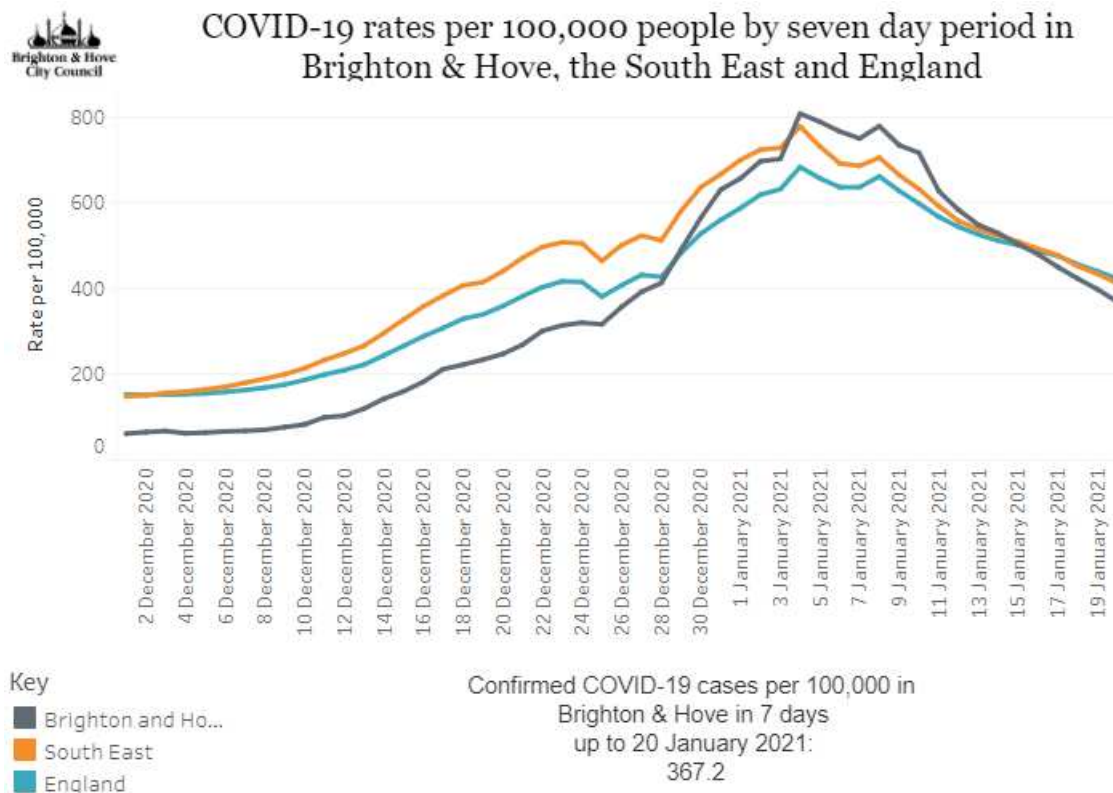
Key 7 day daily average Daily confirmed cases	Confirmed cases up to 24 January 2021: 12,638	Confirmed cases (rate per 100,000 population) up to 24 January 2021: 4,345
Confirmed cases in the 7 days up to 20 January 2021: 1,068	Confirmed cases (rate per 100,000 population) in 7 days up to 20 January 2021: 367.2	

Most recent days subject to reporting delay. Last available data: 24 January 2021



Updated 25.01.21

Confirmed case rate



- In the 7 days up to the 20 January there were 367 cases per 100,000 people – a decrease of 33% compared to the 7 days up to the 13 January.
- Equivalent rate in England is 421 per 100,000 and for the South East 410 per 100,000.



Updated 25.01.21

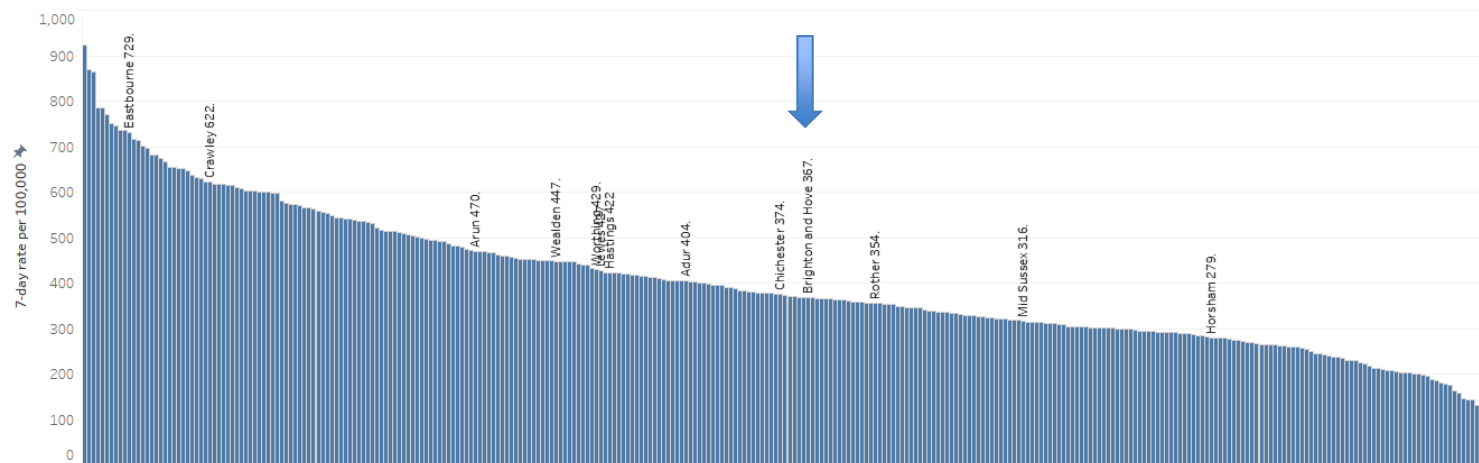
Source: <https://www.brighton-hove.gov.uk/covid-19-key-statistics-brighton-hove/confirmed-case-rate-trend>

Case rates: national comparison

Rate of confirmed cases per 100,000 population – 7 days to 20th of January

Rankings are calculated weekly and shown for the week ending 20 January 2021.
As the rates for the ranking are calculated once per week these do not directly align with the rates presented on the incidence rates page.

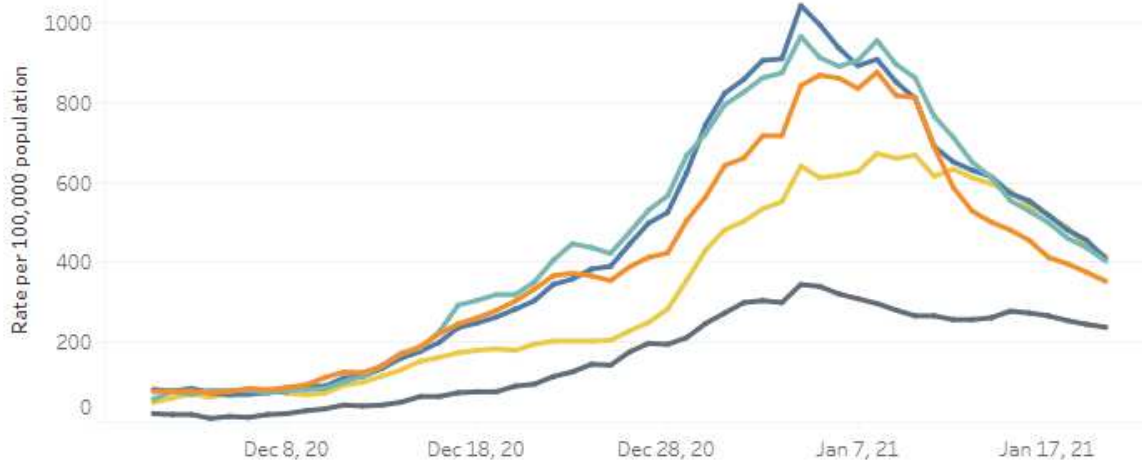
Brighton & Hove ranked 162 highest of 315 Lower Tier LAs in England.
Down from 110 last week.



Case rates by age group



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



- Rates decreasing in all high-level age groups.

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 January 20, 2021, by age group:

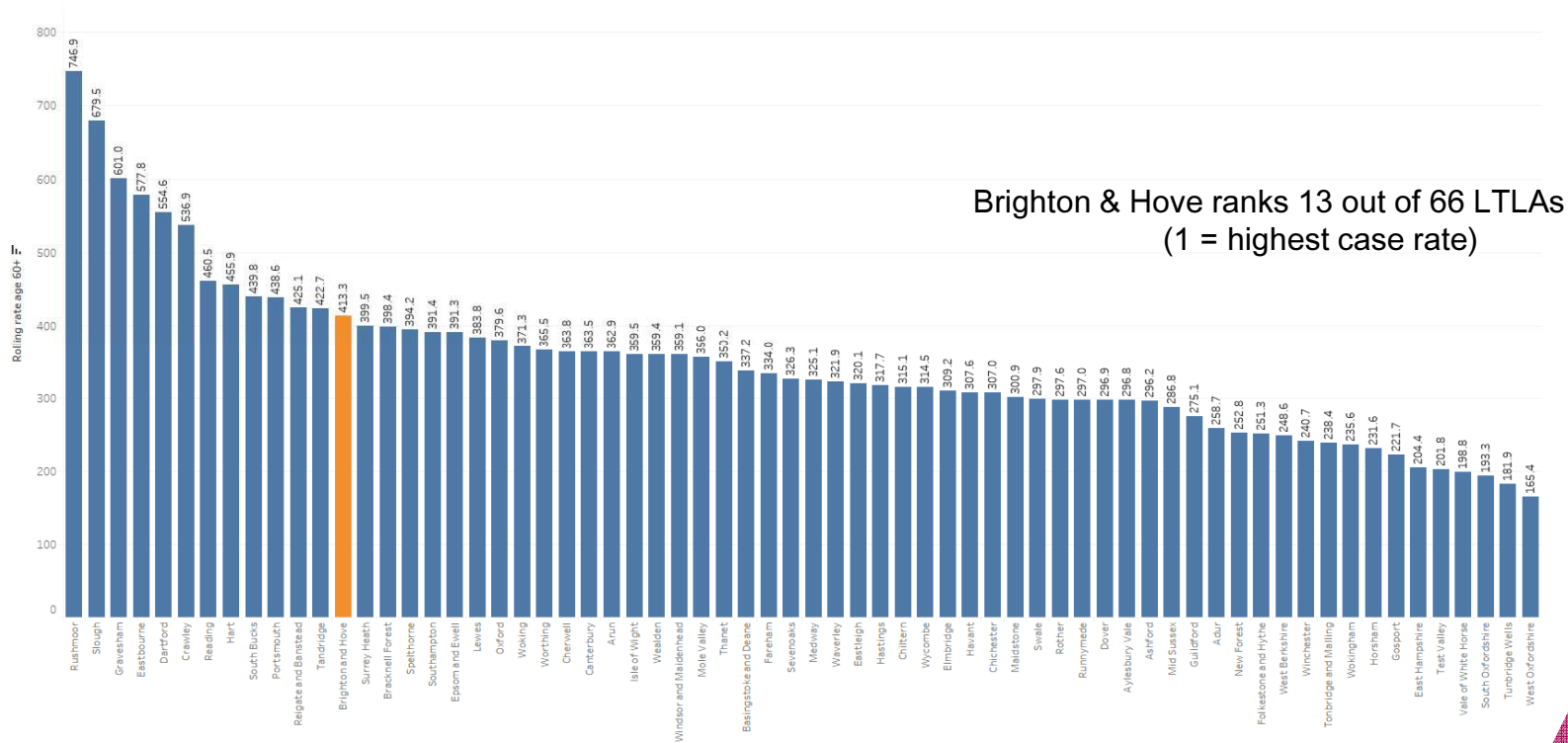
0-14 years	235.4
15-29 years	350.8
30-39 years	401.4
40-59 years	407.7
60+ years	413.3

Updated 25.01.21



Age: case rate in aged 60 and over

60+ case rate per 100,000 people, Lower Tier LAs in South East, 7 day period to 20/01/2021



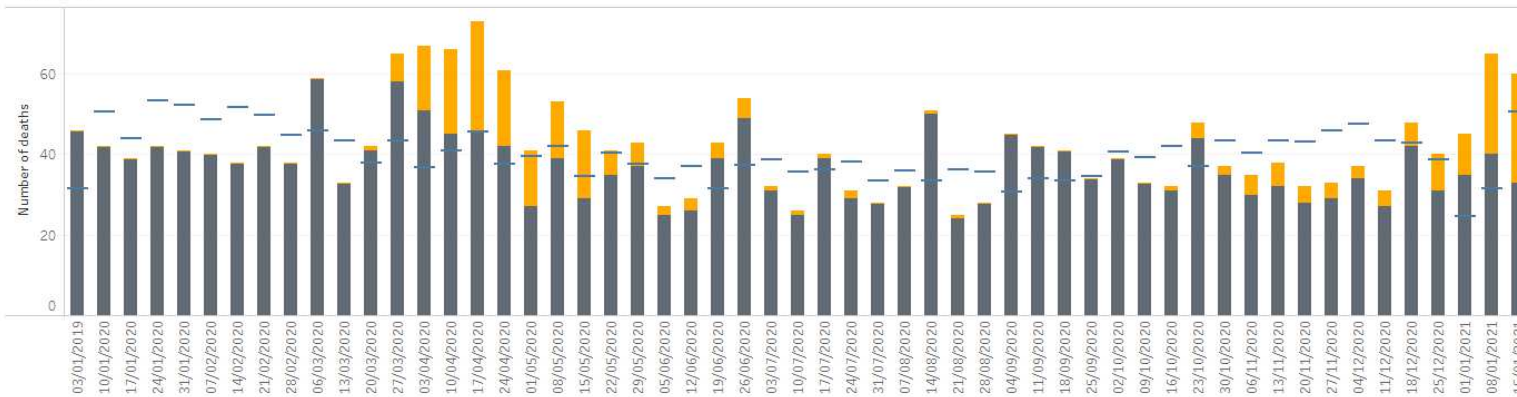
Health and social care updates



Deaths



Deaths in Brighton & Hove in 2020-2021



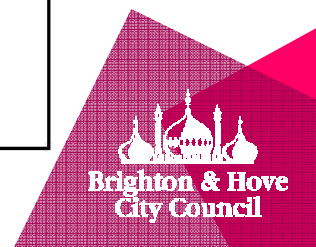
Legend

- Covid deaths in week
- Non-Covid deaths in week
- 5-Year Average (2015-19)

Number of deaths recorded in 2020-2021, up to 15 January 2021, with mention of COVID-19 on the death certificate:
279

Number of deaths recorded in the week up to 15 January 2021, with mention of COVID-19 on the death certificate:
27

Deaths shown occurred up to 15 January 2021 and were registered up to 23 January 2021.



Updated

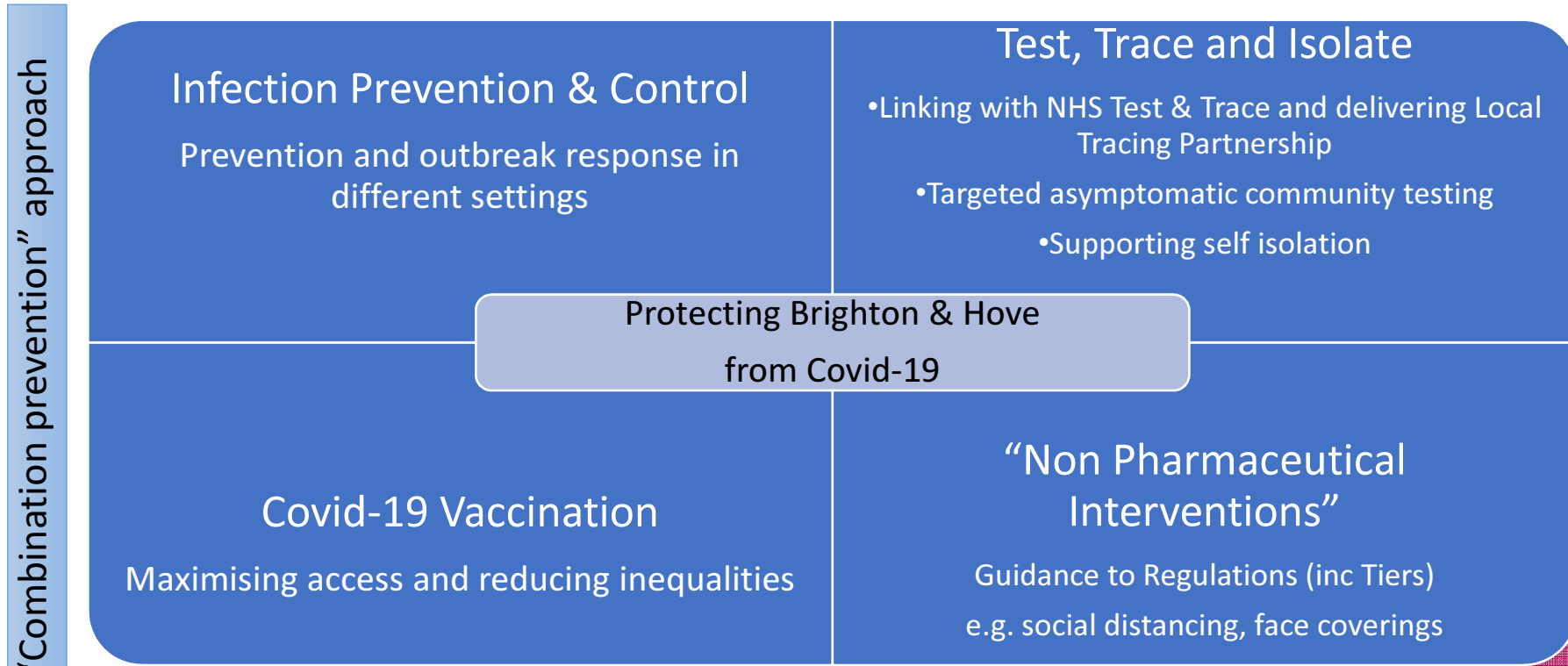
Summary

- Case rates have fallen rapidly however still remain at a high level
- Slower decline in cases in people aged 60+
- Pressures on health and care services remain high
- Reported deaths are still increasing



Next steps: updating the Local Outbreak Plan

Led by the Health Protection Board and Local Outbreak Engagement Board <https://www.brighton-hove.gov.uk/local-covid-19-outbreak-plan>



Principles: Collaborative leadership / “With” not “to” / Partnership / Consistent communication / Protecting vulnerable and addressing inequalities



