

# Health and Wellbeing Board Covid update

November 2<sup>nd</sup> 2021

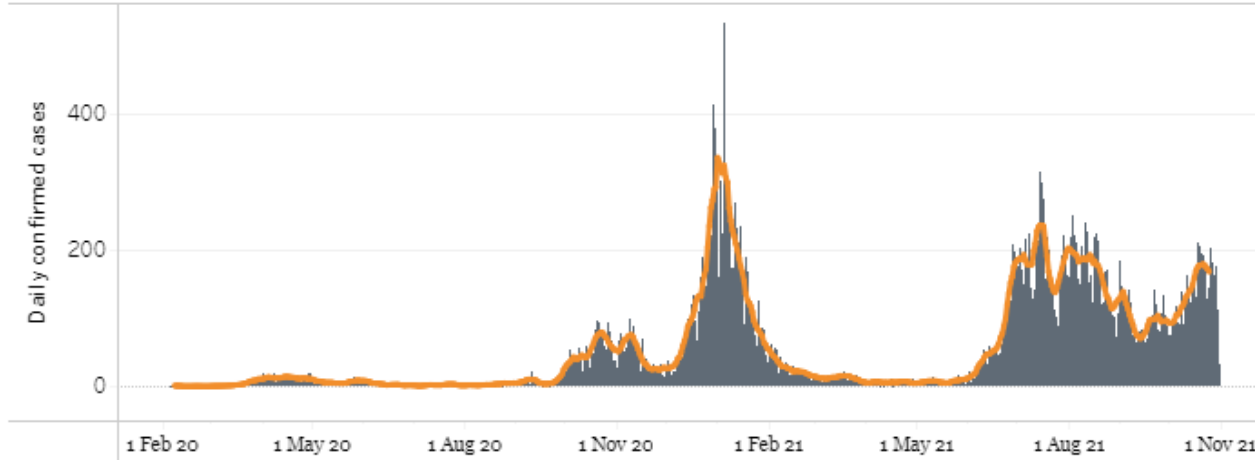


Brighton & Hove  
City Council

# Confirmed cases of COVID-19



## Confirmed COVID-19 cases in Brighton & Hove



18<sup>th</sup> May 2020 – testing expanded to all aged 5+

27<sup>th</sup> May 2020 – testing expanded to all ages

1 March 2021 – symptom free testing becomes widely available.

<b>Key</b> ■ 7 day daily average ■ Daily confirmed cases	Confirmed cases up to 31 October 2021: 34,873	Confirmed cases (rate per 100,000 population) up to 31 October 2021: 11953.5
Confirmed cases in the 7 days up to 27 October 2021 : 1,201	Confirmed cases (rate per 100,000 population) in 7 days up to 27 October 2021 : 411.7	

Updated 01.11.21

Most recent days subject to reporting delay. Last available data: 31 October 2021  
Source: <https://www.brighton-hove.gov.uk/covid-19-key-statistics-brighton-hove/confirmed-cases>

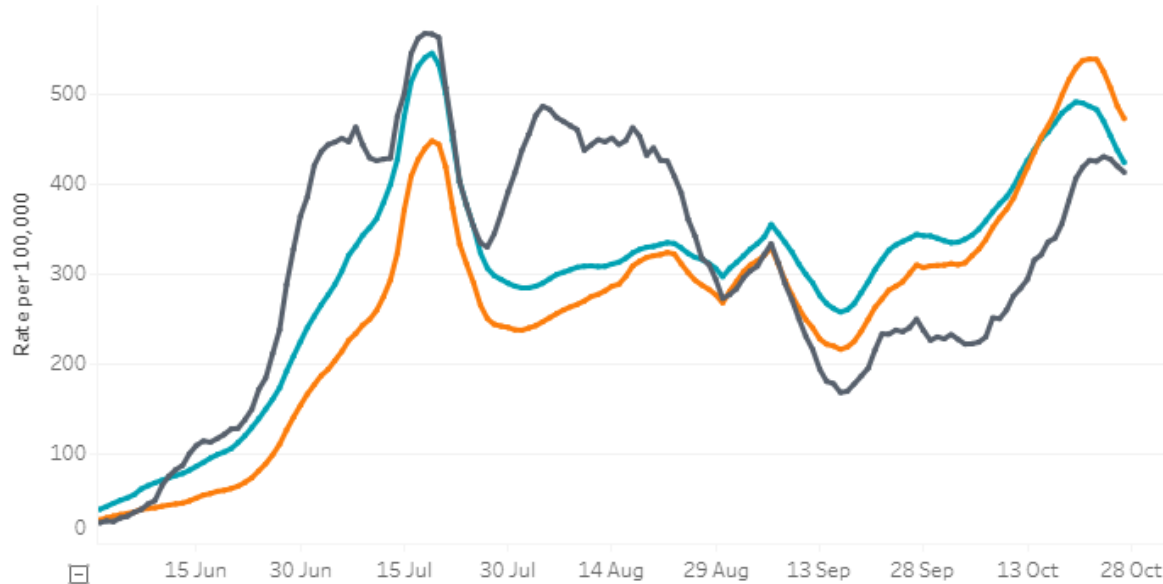


Brighton & Hove City Council

# Confirmed case rate



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 27 October 2021: 411.7

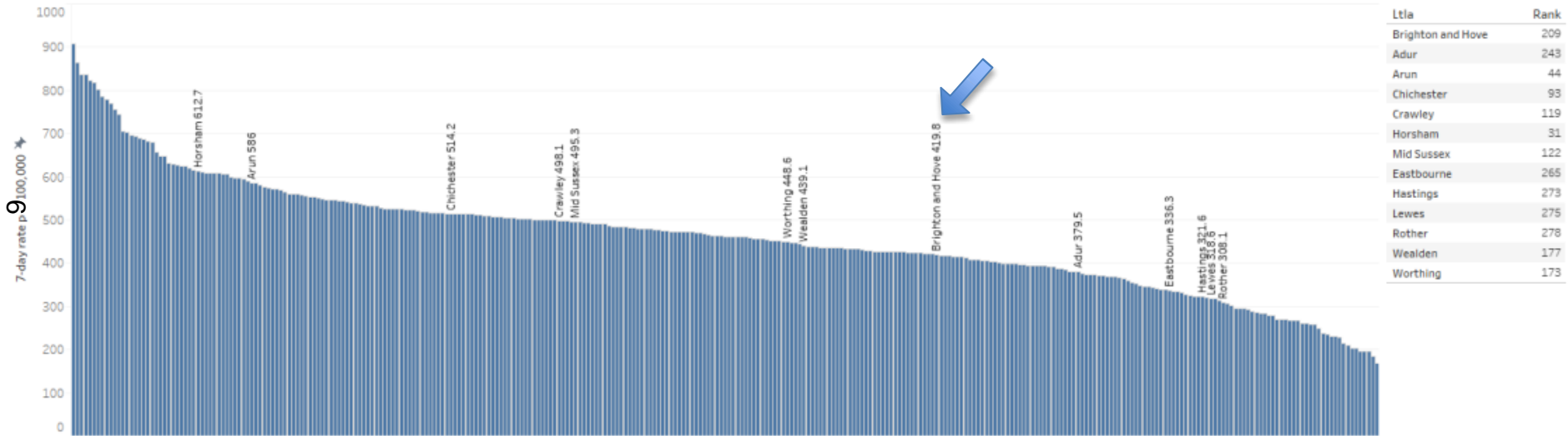
- In the 7 days up to the 27<sup>th</sup> October 2021, there were 411.7 cases per 100,000 people in Brighton and Hove – lower than the rates for both England and the South East.
- England (422.5 per 100,000).
- South East (471.2 per 100,000).



# Case rates: national comparison

## Rate of confirmed cases per 100,000 population – 7 days to 26<sup>th</sup> of October

Rankings are calculated weekly and shown for the week ending 26 October 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.



NOTE: Rates on this dashboard are calculated using MYE 2019 Population figures

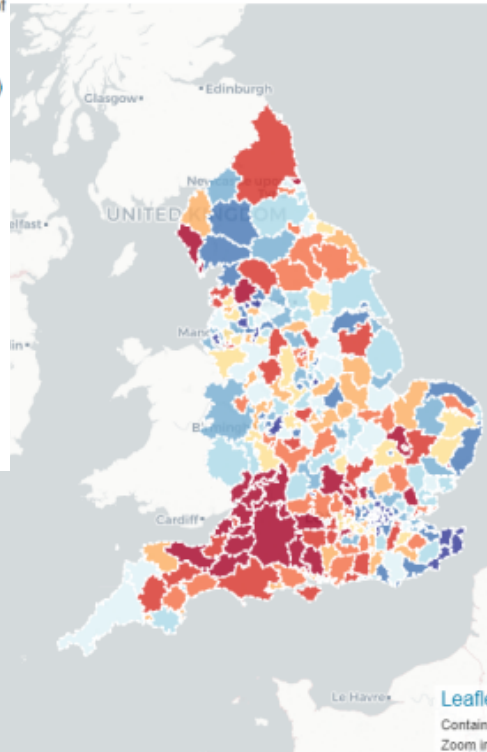
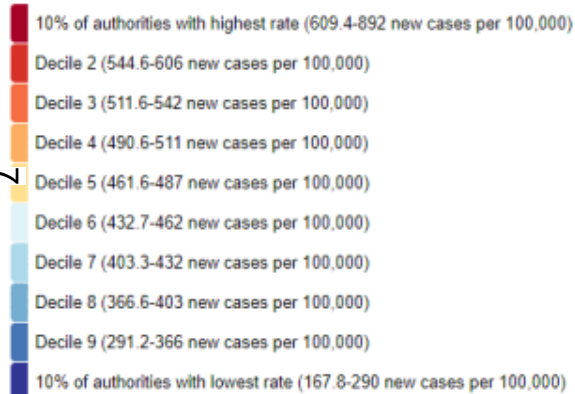
# Position across England and the SE (7 days to the 26<sup>th</sup> October)

Source: <https://wsx-c19-weekly-supplement.netlify.app/growth.html>

Latest confirmed COVID-19 case rate per 100,000 population (all ages); Lower Tier Local Authorities;

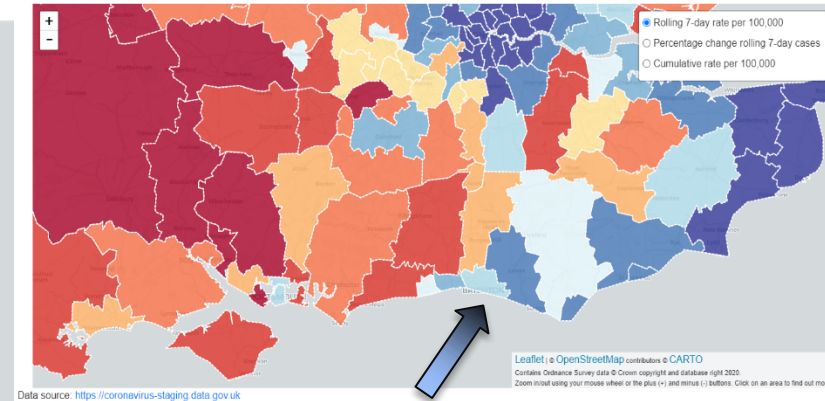
Pillar 1 and 2 confirmed cases; seven days to Tuesday 26 October;

Lower Tier Decile Key for rolling rate per 100,000 (range of values given in brackets)



Latest confirmed COVID-19 case rate per 100,000 population (all ages); Lower Tier Local Authorities;

Pillar 1 and 2 confirmed cases; seven days to Tuesday 26 October;



Leaflet | OpenStreetMap contributors | CARTO

Contains Ordnance Survey data © Crown copyright and database right 2020.

Zoom in/out using your mouse wheel or the plus (+) and minus (-) buttons. Click on an area to find out more

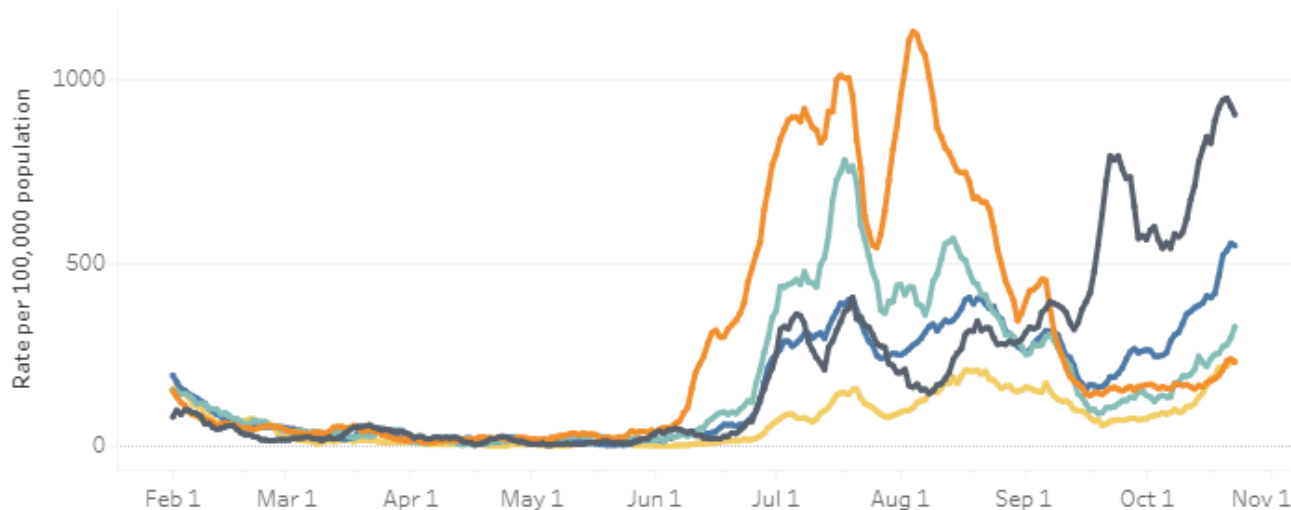


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# Case rates by age group



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



Age Pop1  
 0-14  
 15-29  
 30-39  
 40-59  
 60+

Confirmed COVID-19 cases per  
 100,000 in  
 Brighton & Hove in 7 days  
 up to October 23, 2021:  
 421.6

0-14	901.5
15-29	228.1
30-39	325.2
40-59	545.2
60+	231.0

Rates highest in children:

- Currently falling in secondary school age children (however no of tests conducted fell during half term)
- Increasing in primary school aged children

Updated  
 01.11.21

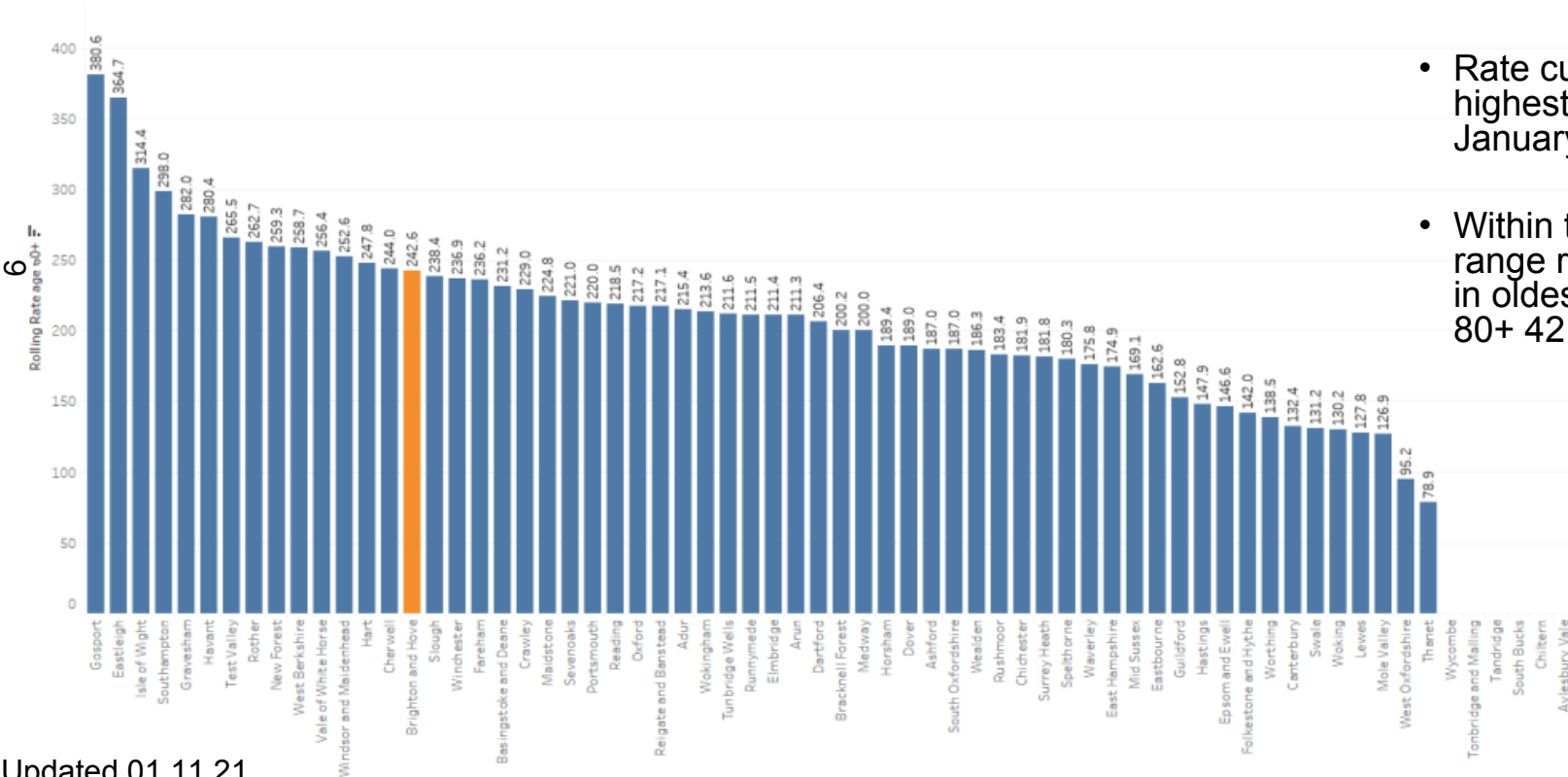
# Age: case rate in aged 60 and over

60+ case rate per 100,000 people, Lower Tier LAs in South East, 7 day period to the 27/10/2021

Brighton & Hove ranks 15 out of 66 LTLAs  
(1 = highest case rate)

People aged 60 and above

- Rate currently at its highest level since January 2021
- Within this age range rate is lowest in oldest people e.g. 80+ 42 per 100,000

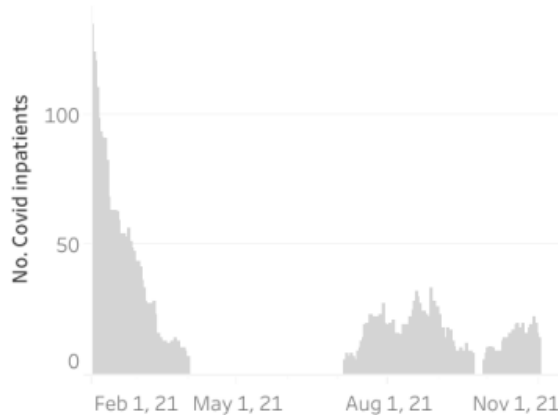


# Hospital inpatients



Hospital inpatients at Royal Sussex County Hospital and Royal Alexandra Children's Hospital

Inpatients with confirmed COVID-19



Inpatients with confirmed COVID-19 in HDU / ITU



Site	1 Nov 21
ROYAL ALEXANDRA CHILDREN'S HOSPITAL	Suppressed
ROYAL SUSSEX COUNTY HOSPITAL	13

Site	1 Nov 21
ROYAL ALEXANDRA CHILDREN'S HOSPITAL	0
ROYAL SUSSEX COUNTY HOSPITAL	Suppressed

- Inpatient numbers relate to patients under the care of the NHS trust, not B&H residents.

-Data for the Royal Sussex County Hospital and Royal Alexandra Children's Hospital have been combined

- Where the total number of inpatients with confirmed COVID-19 on any one day totalled 5 or fewer, data has been suppressed

On 1 November there were 13 inpatients, including <6 in critical care

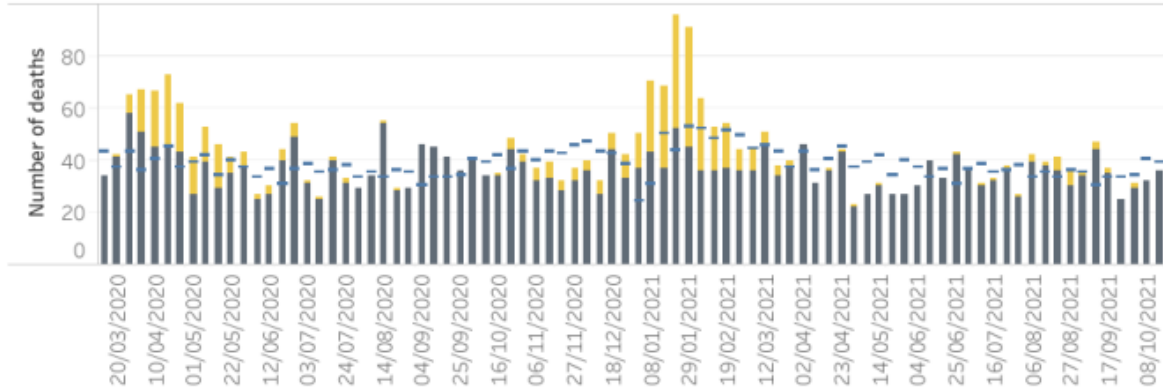
Source: <https://www.brighton-hove.gov.uk/covid-19-key-statistics-brighton-hove/number-patients-hospital>



# Deaths



## Deaths in Brighton & Hove in 2020-2021



**Legend**

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

Number of deaths recorded in 2020-2021, up to 22/10/2021, with mention of COVID-19 on the death certificate:  
505

Number of deaths recorded in the week up to 22/10/2021, with mention of COVID-19 on the death certificate:  
1

Deaths shown occurred up to 22/10/2021 and were registered up to 30/10/2021.

# Summary

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- High case rate in Brighton & Hove, although currently lower than SE England and England
- Our all age case rate is no longer increasing however the full impact of school half term on case rates will not be clear until a few weeks time (we do know there was less testing)
- 12 • Rates currently highest in school aged children, followed by 40-59 year olds
- Rates in 60+ year olds is highest since January 2021
- Hospital admissions with Covid lower than Spring 2020 and Winter 2020/21 peaks
- There have been three deaths related to Covid in the last four weeks of published data



# Vaccination uptake (aged 12+)

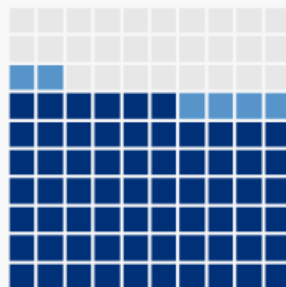
Source: [Vaccinations in Brighton and Hove | Coronavirus in the UK \(data.gov.uk\)](#)

Updated 01.11.2021

## Latest vaccination uptake (12+), by vaccination date

Latest total percentage of people aged 12 and over who have received a COVID-19 vaccination, by dose. For English areas, the denominator is the number of people aged 12 and over on the National Immunisation Management Service (NIMS) database. For Scottish areas, the denominator is the mid-2020 population estimate for those aged 12 and over. This means comparisons between local areas in different nations should be made with caution. England local area uptake is also not comparable to England national uptake by report date as that uses a different denominator – see the About tab for more information. England and Scotland totals by vaccination date are shown for comparison purposes calculated on the same basis as their constituent regions and local authorities.

[Uptake](#) [Data](#) [About](#)



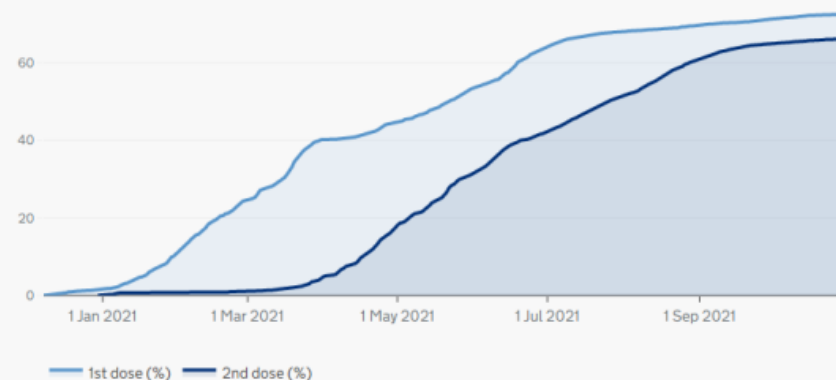
— 1st dose: 72.6%  
— 2nd dose: 66.2%

## Vaccination uptake (12+), by vaccination date

Latest total percentage of people aged 12 and over who have received a COVID-19 vaccination, by dose. For English areas, the denominator is the number of people aged 12 and over on the National Immunisation Management Service (NIMS) database. For Scottish areas, the denominator is the mid-2020 population estimate for those aged 12 and over. This means comparisons between local areas in different nations should be made with caution. England local area uptake is also not comparable to England national uptake by report date as that uses a different denominator – see the About tab for more information. England and Scotland totals by vaccination date are shown for comparison purposes calculated on the same basis as their constituent regions and local authorities. Percentages lower than 0.1 will not appear on the chart and show as N/A in data tables.

[Uptake](#) [Data](#) [About](#)

all 6m 3m 1m



# Current Covid response priorities

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- Increasing vaccination uptake including promoting first and booster doses and reducing inequalities in uptake
- Public communications including test, trace and isolate, face coverings in crowded indoor settings, ventilation, hand washing, taking up Covid and flu vaccinations
- Test, trace, isolate & support - including asymptomatic and symptomatic testing
- Supporting education and other settings managing cases and outbreaks
- Awareness and preparedness for “Plan B”. This would be activated nationally if the Govt decides that further measures are required to protect the NHS .