

# Birmingham COVID-19 Statistics Report

**Birmingham Public Health Division**  
**08/06/2022**



# Birmingham COVID-19 Statistics

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29 May to 4 June 2022

Source: UKHSA data accessed 8/06/22; NHS T&T; NHS NIMS

In the 7 days up to 4 June 466 cases (40.9/100K) were reported, a 10.2% increase compared to the previous 7 days with 423 cases (37.1/100k). The % of positive tests has slightly increased and the rate of testing has decreased, compared to the previous week.

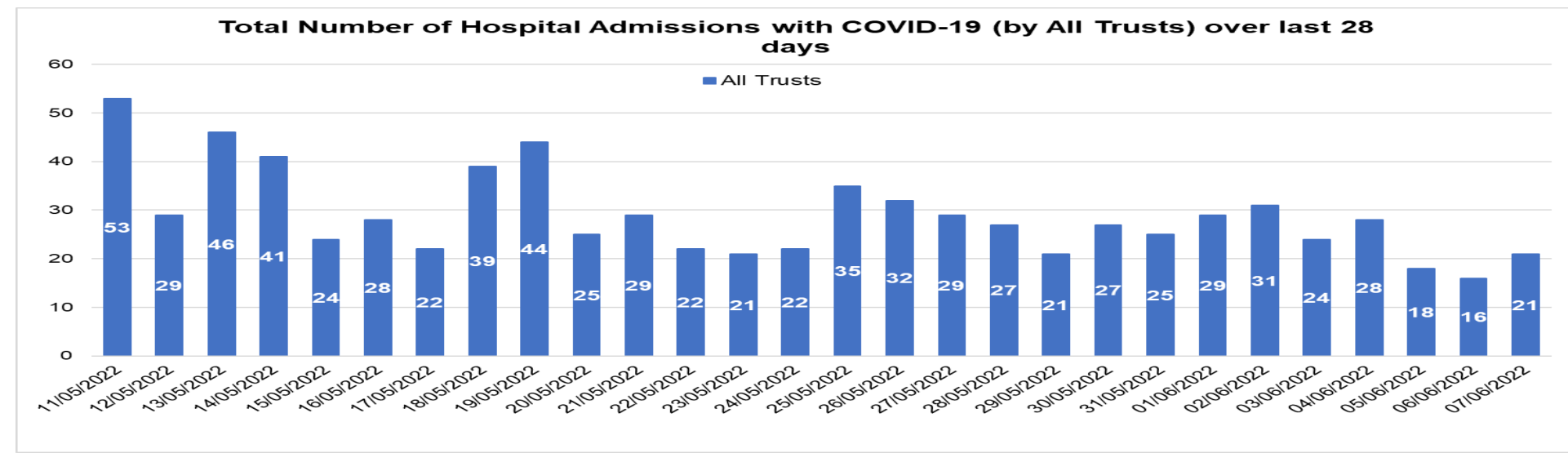
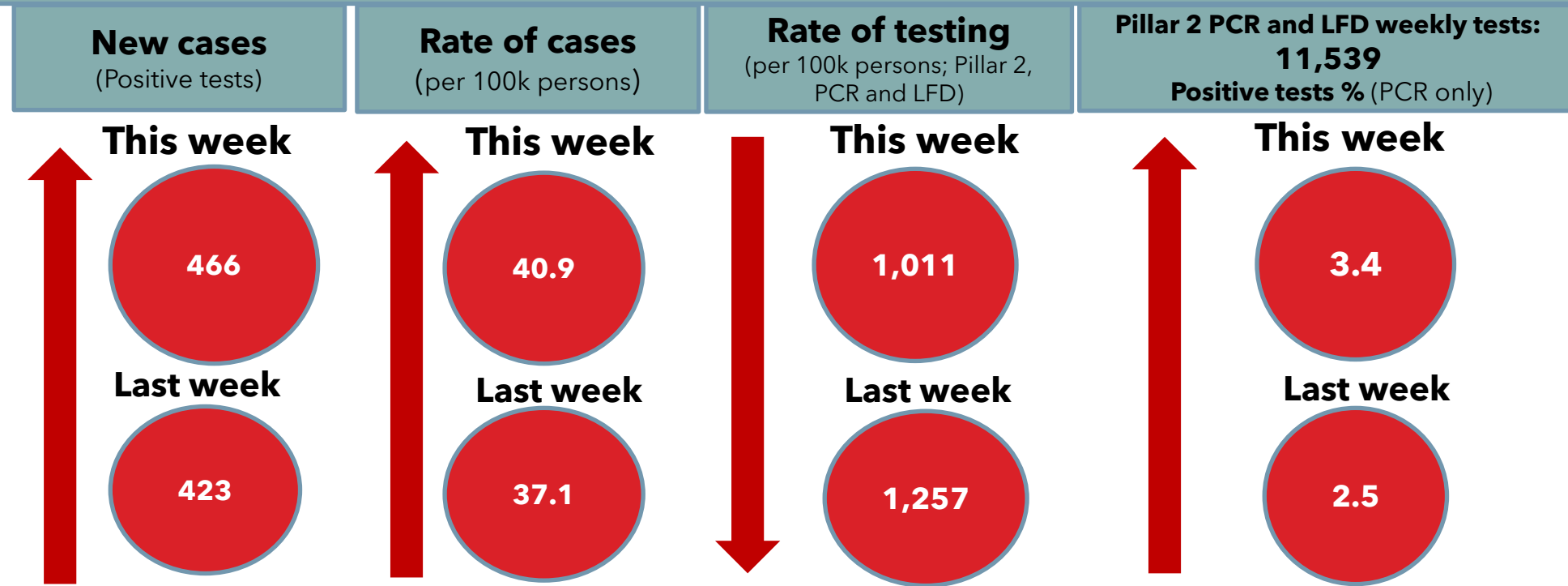
No more free symptomatic and asymptomatic (universal testing) for the general public.

- Healthcare/social care staff, older age groups and those most vulnerable will still get free tests.
- Free testing is available for people with symptoms if they are patients in hospital or eligible for treatments as they are at higher risk of getting seriously ill from COVID-19

Hospital admissions have decreased. In the 7 days up to 7 June, 181 new cases were admitted, a 5.2% decrease, compared to 191 admissions in the previous week.

COVID-related deaths have decreased by 75%. In the 7 days up to 6 June, 1 death was reported, compared to 4 deaths in the previous week.

There has been a recent decrease in data confidence due to the fall in testing (following the end of universal free testing) and the discontinuation of waste water analysis. Cases reported here are those positively identified in the city via a PCR or LFD test.



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29 May to 4 June 2022

The **28-Day PCR testing rate** up to 4 June was 119/100k, a decrease of 73.7% compared to the previous 28 days (452/100k). In the last 28 days the % of positive PCR tests (Pillar 2) also decreased to 5.5% from 6.7% compared to the previous 28 days.

In the last 7 days, the LFD and PCR combined testing rate decreased by 19.6% compared to previous week.

**Cases** in Birmingham have decreased by 58% compared to previous 28 days. In the recent 28 days (up to 4 June) 2,182 cases were reported, a case rate of 191.3/100k.

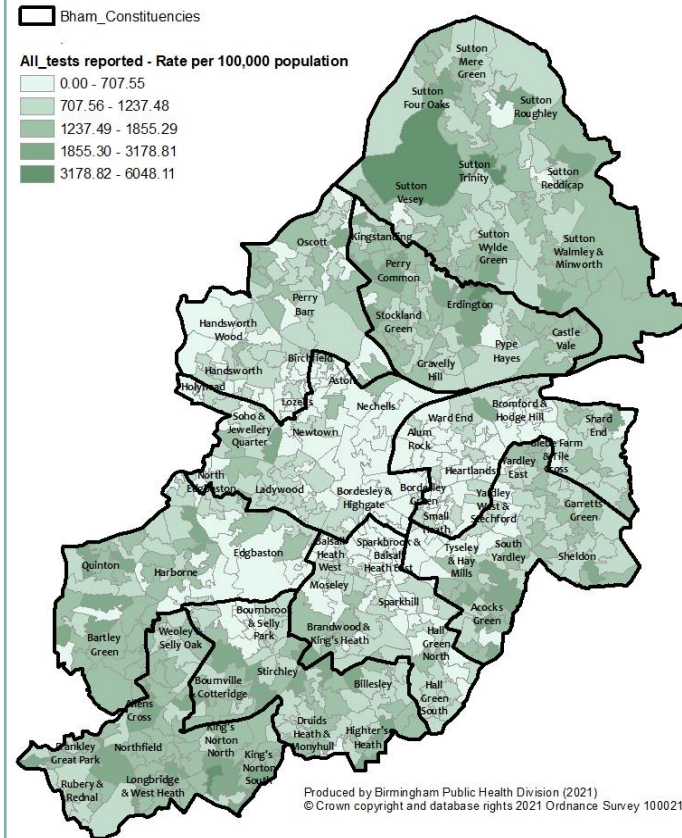
In the 7 days up to 4 June, cases have increased by 10.2% to 466 cases (40.9/100k) compared to 423 cases (37.1/100k) in the previous week. Our case surveillance is dependent upon residents reporting their test results, therefore the absolute number of reported cases may be affected.

The **five wards** with the highest case rates (cases per 100,000 population) in the 28-day period are:

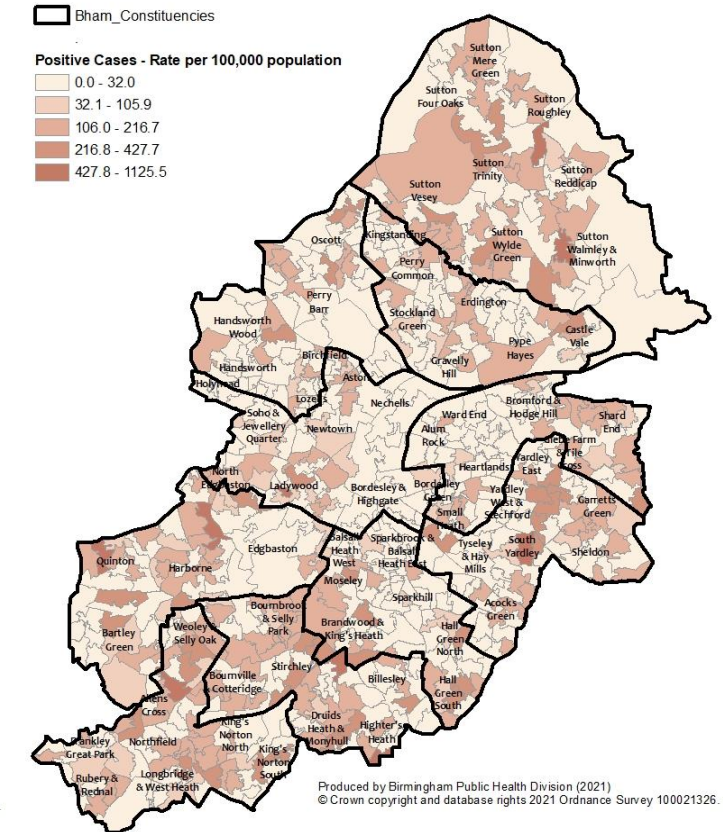
- Sutton Trinity (388.2)
- Sutton Wylde Green (374.2)
- Stirchley (369.9)
- Sutton Walmley and Minworth (367.0)
- Sutton Mere Green (336.5)

## Birmingham ALL Reported Tests (Pillar 1&2, LFT & PCR): Last 7 days (latest available data)

**Tests Rate per 100K population by LSOA**  
Birmingham Pillar 1 & 2 testing, LFT & PCR combined  
~ 27 May to 2 June 2022



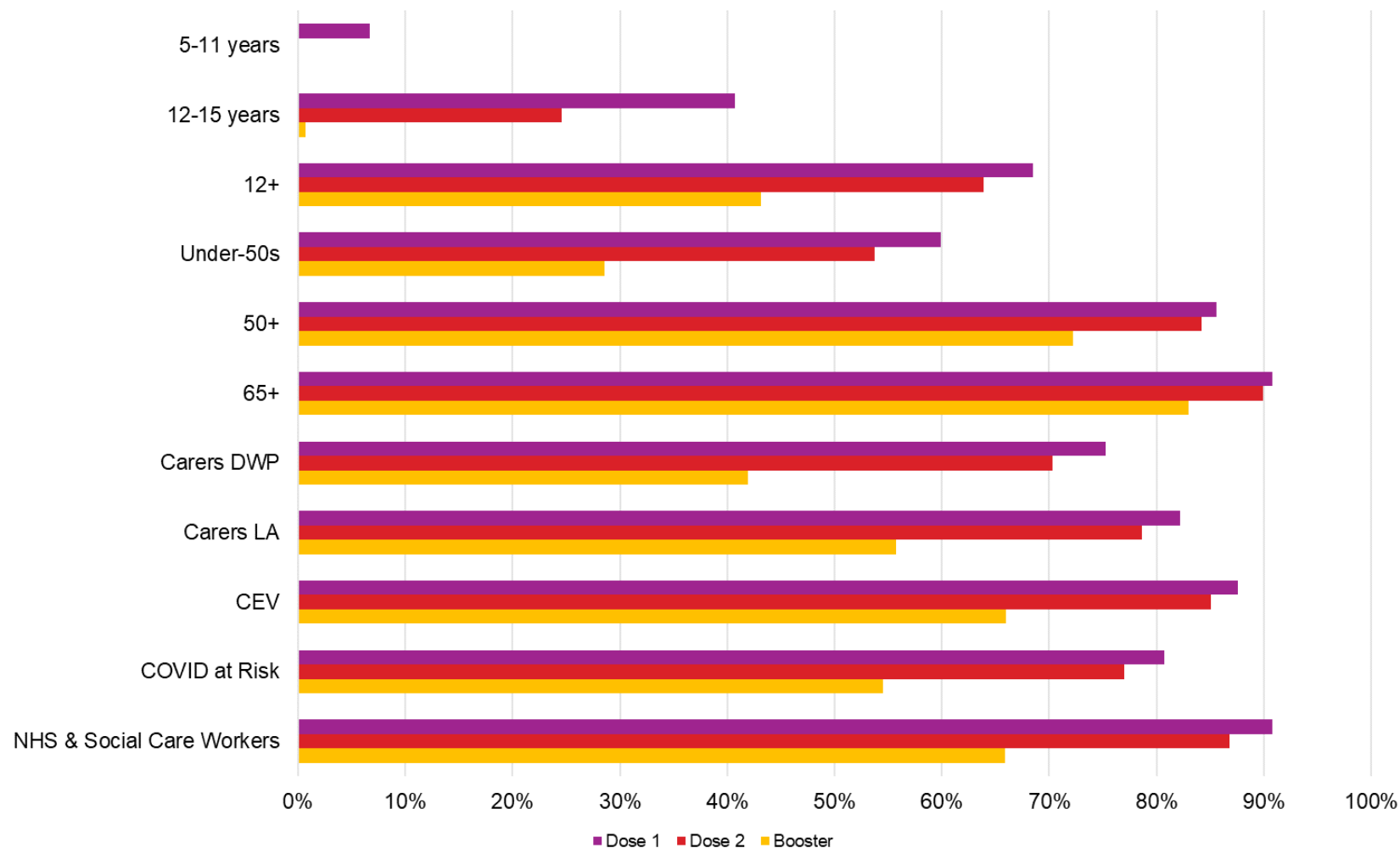
**Positive Cases Rate per 100K population by LSOA**  
Birmingham Pillar 1 & 2 testing, LFT & PCR combined  
~ 27 May to 2 June 2022



# Uptake in Birmingham Residents -1<sup>st</sup>, 2<sup>nd</sup> and Booster Doses

NIMS Data (Extracted 06/06/2022)

Vaccine 1st, 2nd and Booster % Uptake among Birmingham Residents



- Uptake of 1<sup>st</sup>, 2<sup>nd</sup> and booster doses remain consistently lower amongst under-50s compared to over-50s.
- Identified vulnerable groups including over-65s, clinically extremely vulnerable and COVID at-risk cohorts show good uptake of 1<sup>st</sup> and 2<sup>nd</sup> doses, with booster uptake between 50% and 65%.
- Booster uptake in NHS and social care workers is lower compared to the uptake of 1<sup>st</sup> and 2<sup>nd</sup> doses.
- CEV - clinically extremely vulnerable group at risk of severe illness from COVID-19
- Carers LA/DWP - Carers under local authority or Department for Work and Pensions jurisdiction



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For more information please visit  
[www.birmingham.gov.uk/commonwealth2022](http://www.birmingham.gov.uk/commonwealth2022)

