

# Coronavirus (COVID-19) Situation Report for the Health and Wellbeing Board

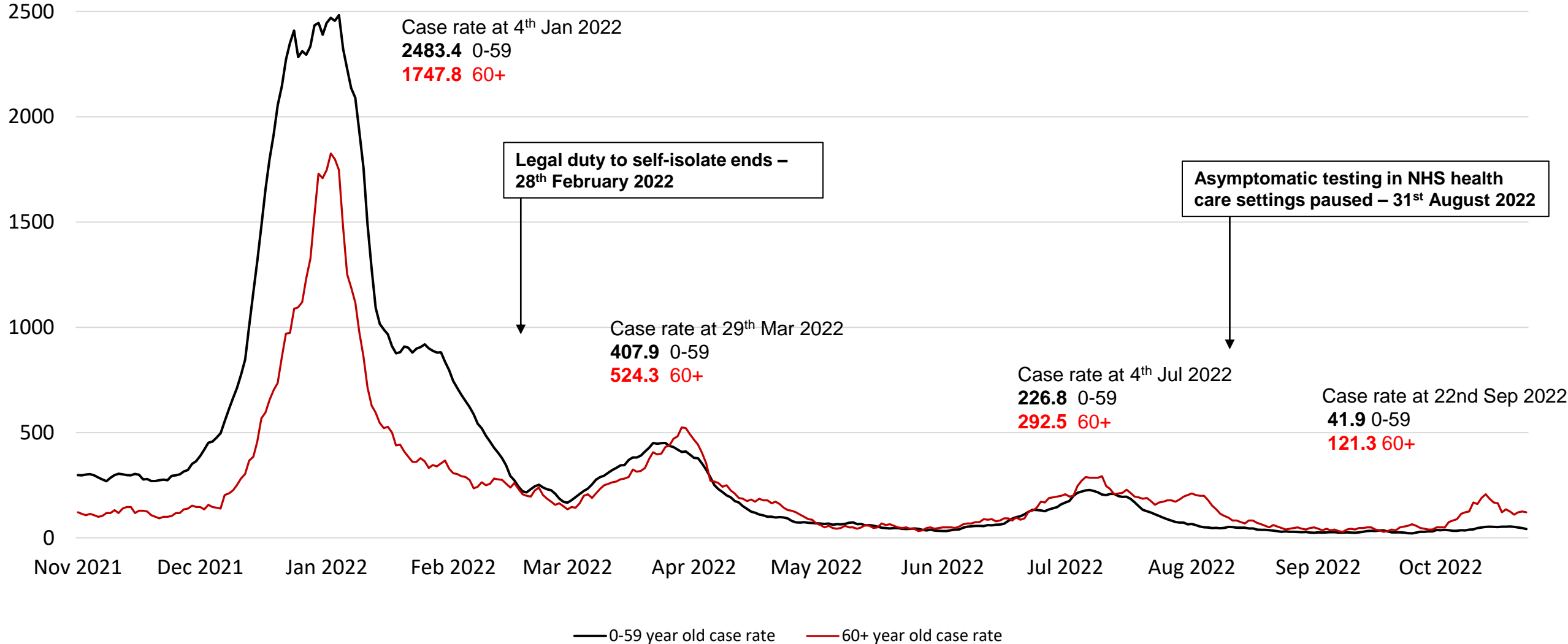
8<sup>th</sup> November 2022

**Barking &  
Dagenham**

one borough; one community; no one left behind

# Covid-19 Cases in Barking and Dagenham

LBBB Case Rate per 100k Residents, November 2021 to October 2022



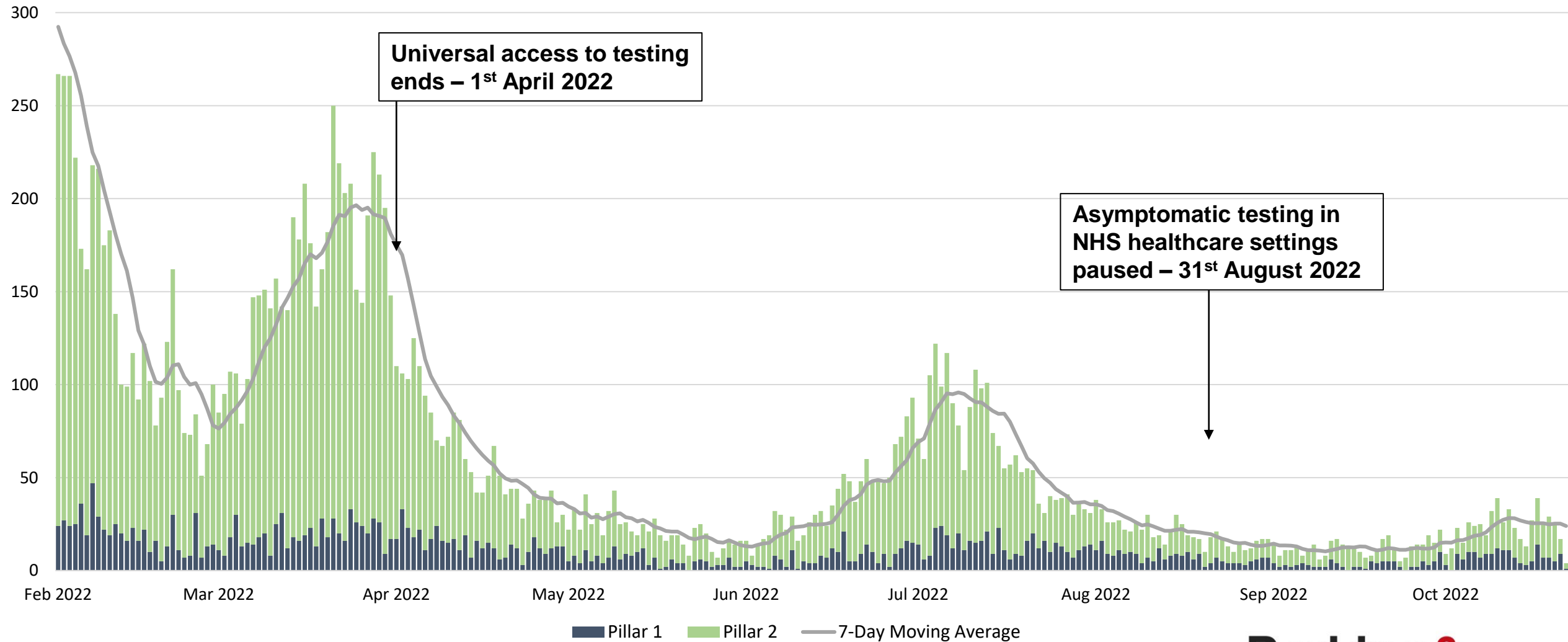
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Dagenham**

# Covid-19 Testing in Barking and Dagenham

## Residents tested for COVID-19 February to October 2022

To October 2022 (UKHSA), 4 most recent days are provisional

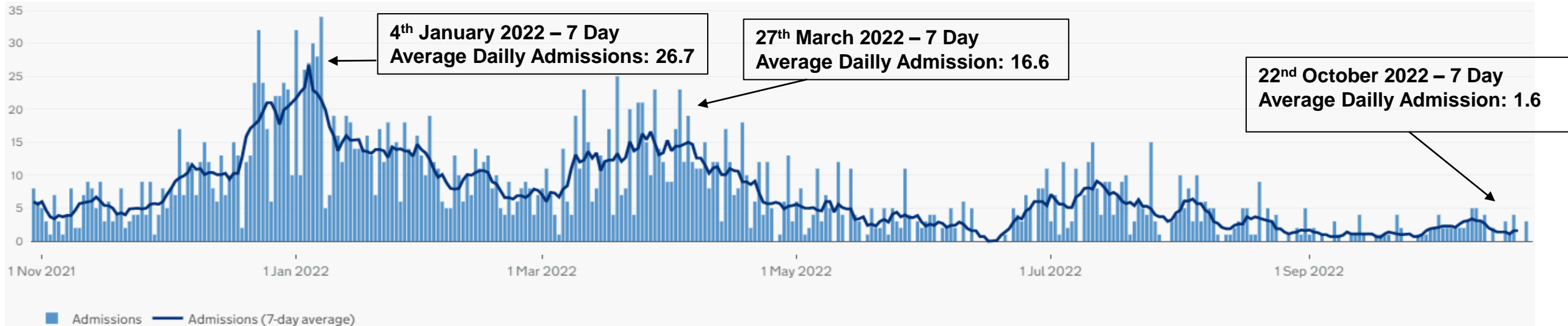


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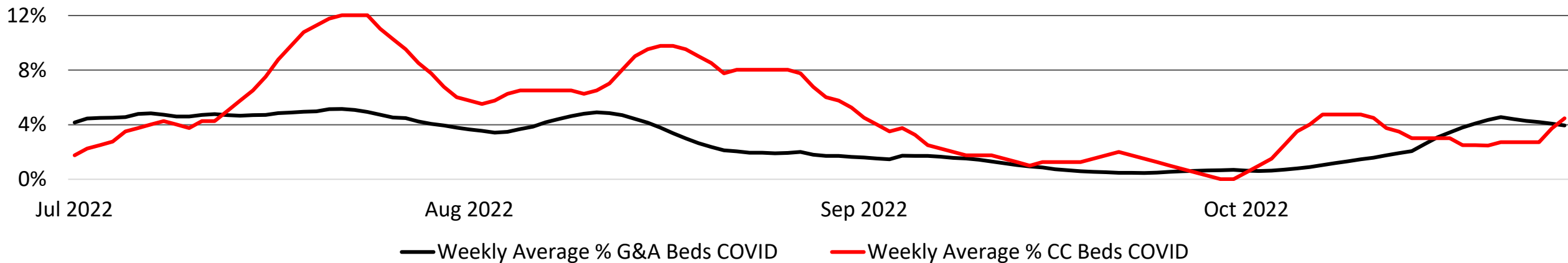
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# Covid-19 Hospitalisations in Barking and Dagenham

Hospital admissions testing positive for COVID-19 November 2021 to October 2022

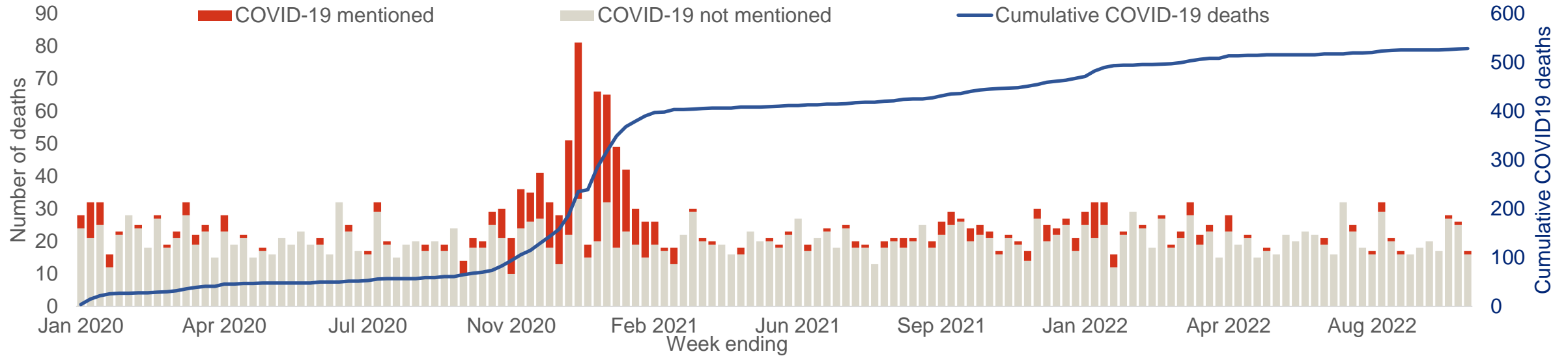


% BHRUT Hospital Beds Occupied by COVID-19 Positive Patients July 2022 to October 2022

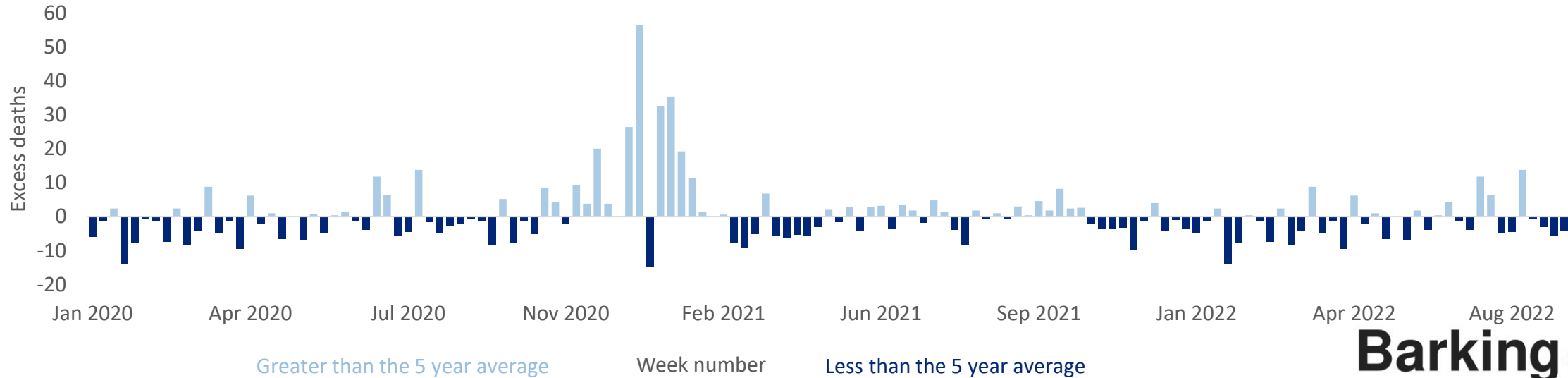


# Covid-19 Mortality in Barking and Dagenham

## Trend in deaths that occurred to October 2022



## Excess deaths that occurred to October 2022

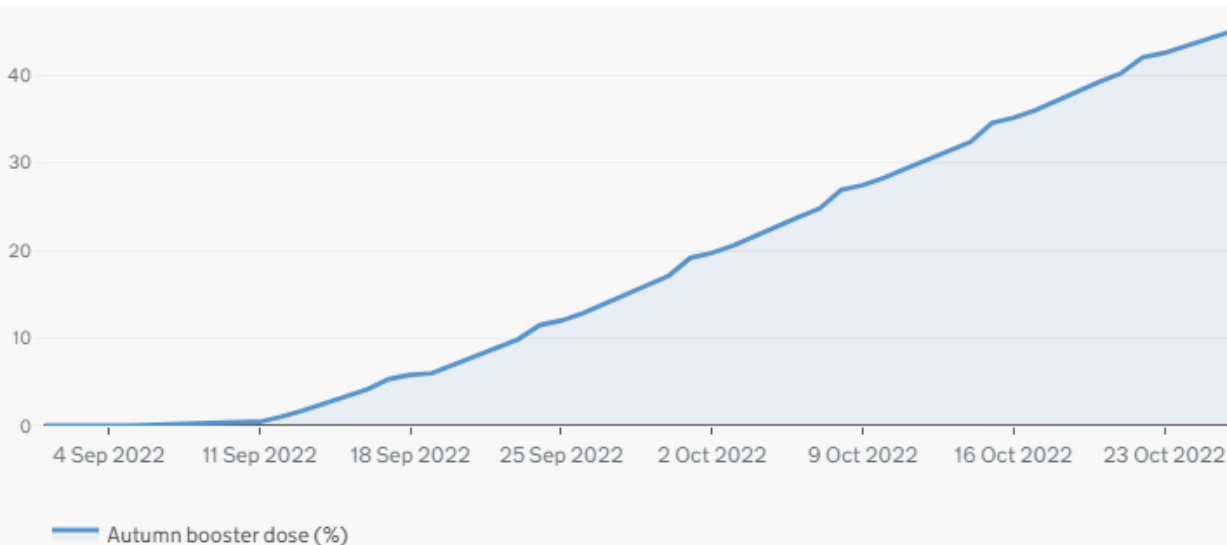


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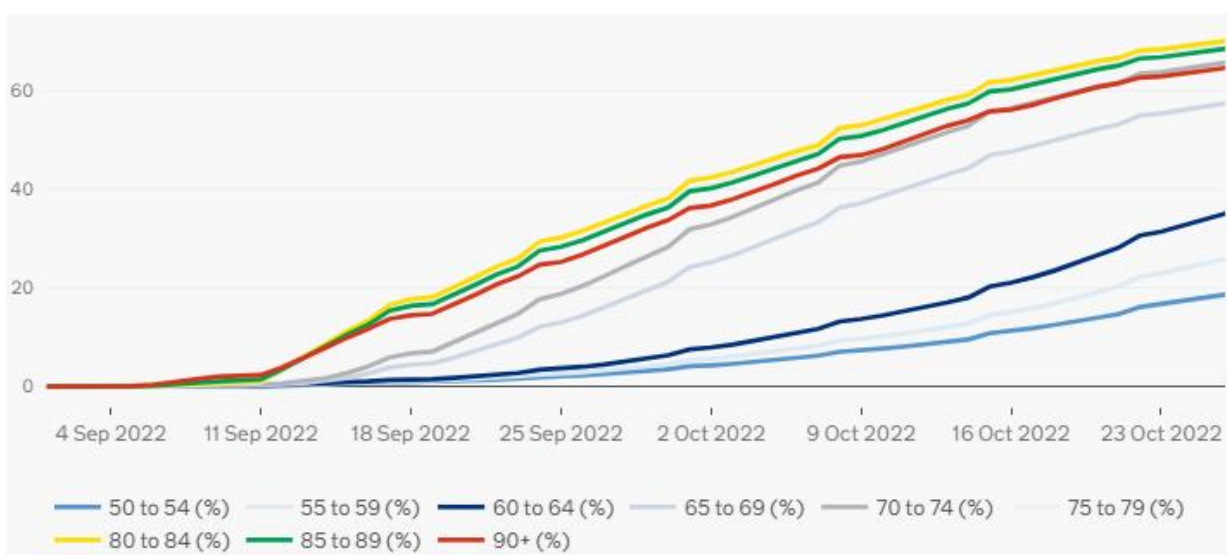
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# Vaccination

## Autumn Booster Vaccination uptake (50+) October 2022

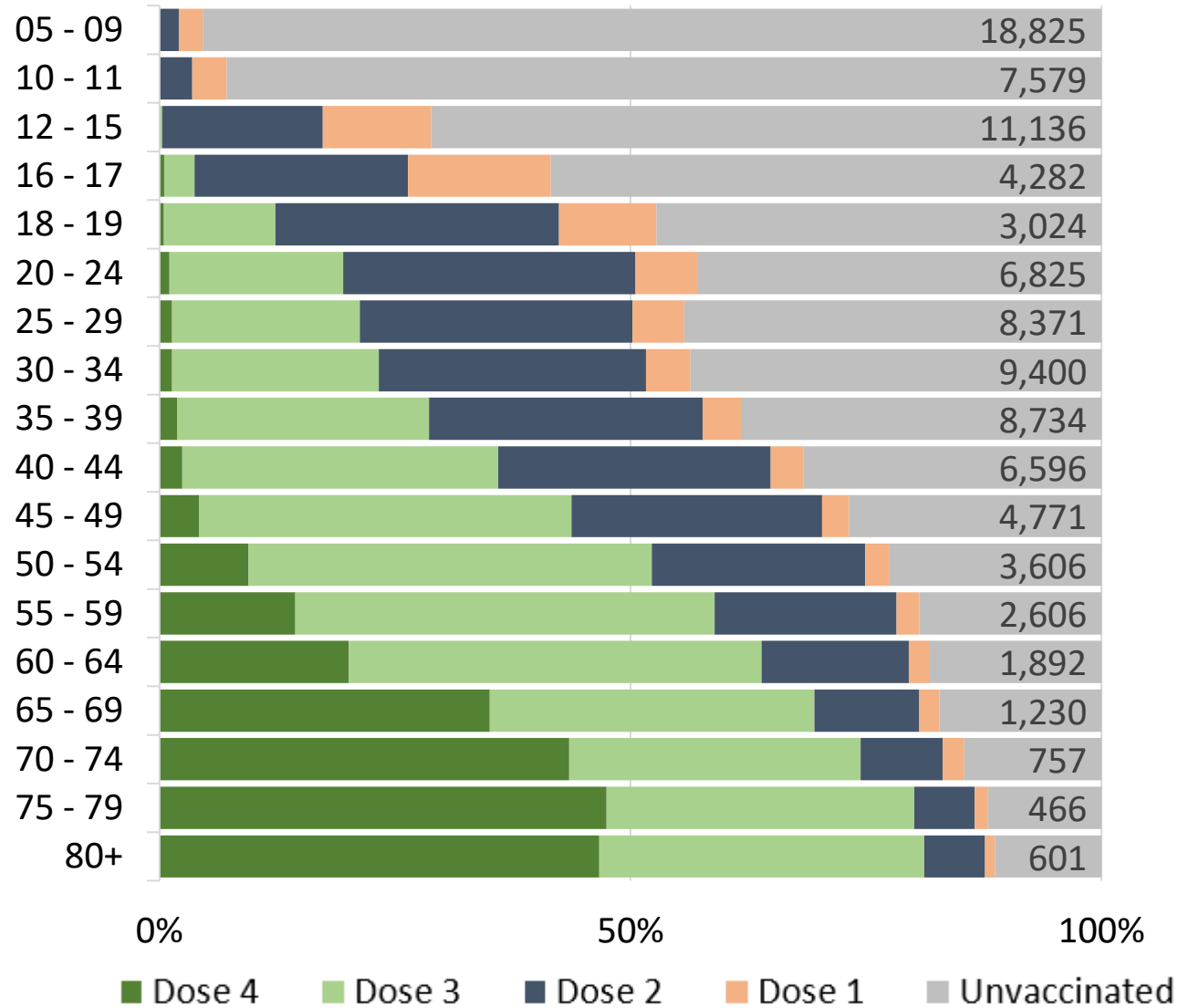


## Autumn Booster Vaccination uptake by age band (50+) October 2022



Data source coronavirus.data.gov.uk

## Vaccination uptake by age group October 2022



Data source: UKHSA

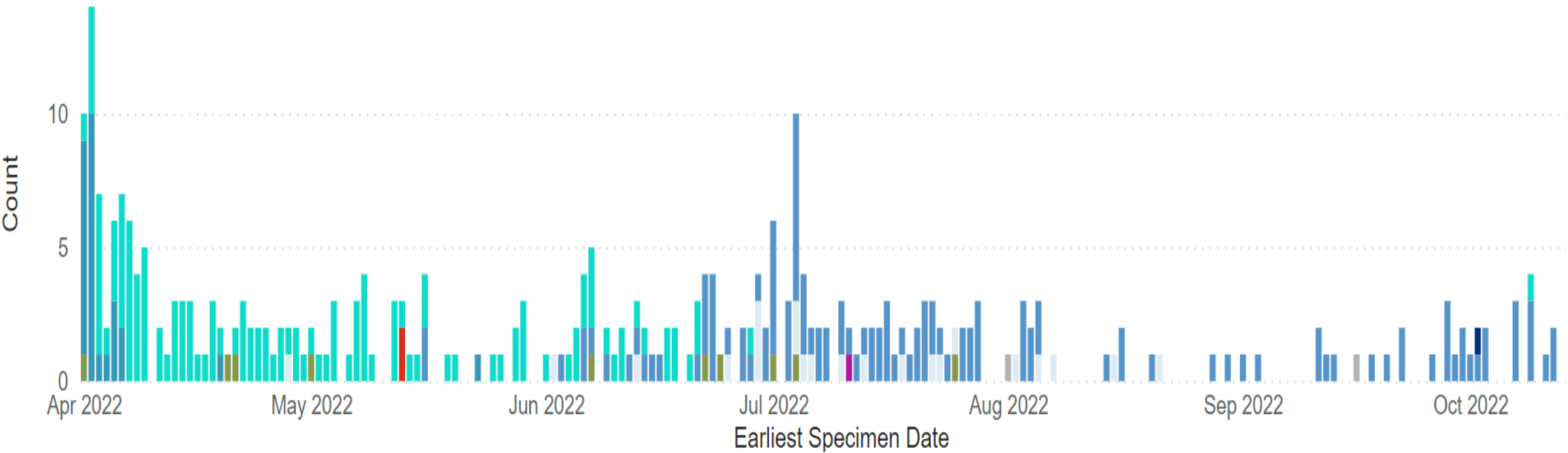
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# Variants and mutations

COVID-19 variants and mutations, Barking and Dagenham, April 2022 – October 2022

VAM ● Unclassified ● Undetermined ● V-22APR-02 ● V-22APR-03 ● V-22APR-04 ● V-22JUL-01 ● V-22SEP-01 ● VOC-21NOV-01 ● VUI-22JAN-01



It is not always possible to establish whether a positive case is a variant or mutation. Not all positive cases are submitted for genotyping and not all specimens are of high enough quality for genotyping.

Image and data source: Covid-19 Situational Awareness Explorer

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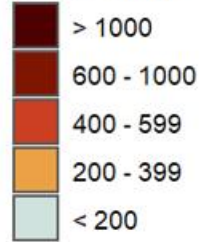
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# Covid-19 in London, 13<sup>th</sup> October to 19<sup>th</sup> October 2022.

## Case rate



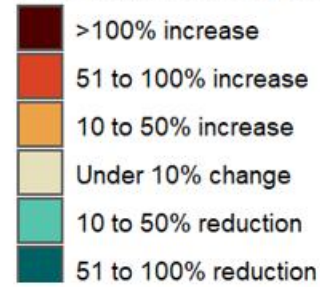
Weekly case rate (per 100,000)



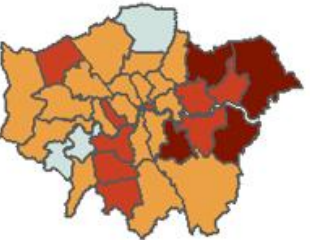
## Case rate change



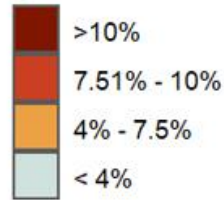
7-day change in weekly case rate



## Positivity



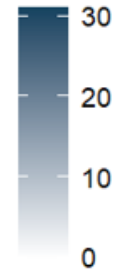
Weekly percentage positive



## Hospitalisations\*



Weekly average hospital admissions



- The week to 19<sup>th</sup> October saw a reversal of the capital-wide rate increases seen in the week to 12<sup>th</sup> October. 25 London boroughs saw an all-age case rate decline over the week to 19<sup>th</sup> October. The London average rate fell from 62.4 cases per 100k residents to 56.1 cases, a 10.1% decline. Havering finished the week with the highest case rate in London, of 86.3 cases per 100k residents. Barking and Dagenham saw its case rate fall from 71.0 cases per 100k residents to 57.9 cases, a 18.5% decline.
- In the week to 19<sup>th</sup> October, the declines seen in all-age case rates across London were also seen in 60+ case rates. 25 London boroughs saw their 60+ case rate fall over the week. The London average rate fell from 119.1 cases per 100k residents to 105.1 cases. Excluding the City of London, Barking and Dagenham saw the largest percentage decline in its 60+ case rate, of 50.0% as its rate fell from 206.9 cases per 100k residents to 103.4 cases. Hillingdon finished the week with the highest 60+ case rate of 163.9 cases per 100k residents.
- Over the week to 19<sup>th</sup> October, the rate of people taking a PCR test per 100k residents fell in Barking and Dagenham from 35.5 tests per 100k residents to 27.6 tests. This moved the boroughs rate below the London average rate, which remained unchanged at 33.7 tests per 100k residents over the week to 19<sup>th</sup> October.
- The percentage of residents receiving a positive result after taking a PCR test in Barking and Dagenham fell from 12.0% to 8.2%. The boroughs positivity remained rag rated red. The London average fell from 7.5% to 6.8% over the same week.

Case rates, 7-day change, weekly mortality rate, weekly positivity, and 7-day moving daily average testing rates by Local Authority are for the period 13<sup>th</sup> October to 19<sup>th</sup> October.

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