

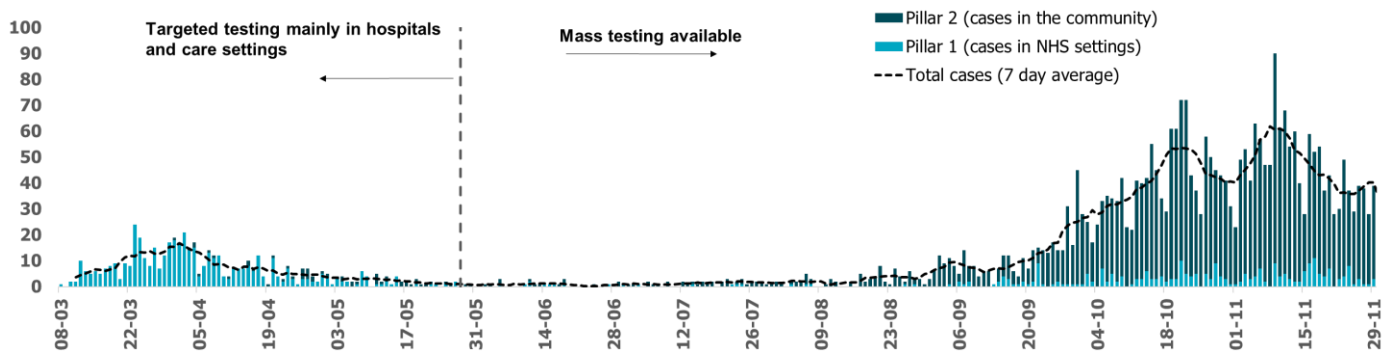
COVID-19 in Islington

Last week (23 November – 29 November)

Deaths 2

New cases per day average 37

Number of daily cases in Islington, 8 March to 29 November 2020



It is important to note that as mass testing wasn't available until 28th May, many cases early on will not have been tested. Therefore, current number of cases cannot be compared to the start of the pandemic.

Islington has had a total of **3,604** confirmed cases, **2.2%** of London's total.

Weekly incidence rate = 107 per 100,000

▼ This is lower than London's rate at 158 per 100,000 and the 9th lowest amongst the 33 London boroughs. This is a decrease from last week (125) and continues to be rated red.

5.9% of tests are positive

● For every 100 tests taken 6 on average are coming back positive. A weekly percentage of between 4% and 7.5% is rated amber.

These indicators are RAG (red-amber-green) rated to indicate whether they are good or bad. Green ▲ Amber ● Red ▼ Dark red ◆

London's R number = 0.9-1.1



This is within the three regions with a higher R number in England. An R number between 0.9 and 1.1 means that on average every 10 people infected will infect between 9 and 11 other people. If the R value is above 1 the pandemic is growing, if it is below 1 the pandemic is shrinking.

This infographic has been created by Camden and Islington's Public Health Intelligence Team, contact PHASS@Islington.gov.uk for more information.