### **NEW CASES: Confirmed infections to date**

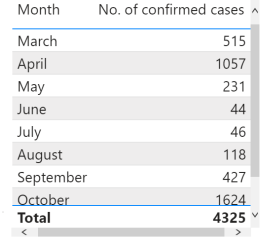
Confirmed cases in Croydon residents identified through pillar 1 and pillar 2 of the Government's mass testing programme.

Owing to their provisional nature, the last 4 days of confirmed infections are not included in this report.

Daily number of lab-confirmed cases of COVID-19 and the 7 day rolling average

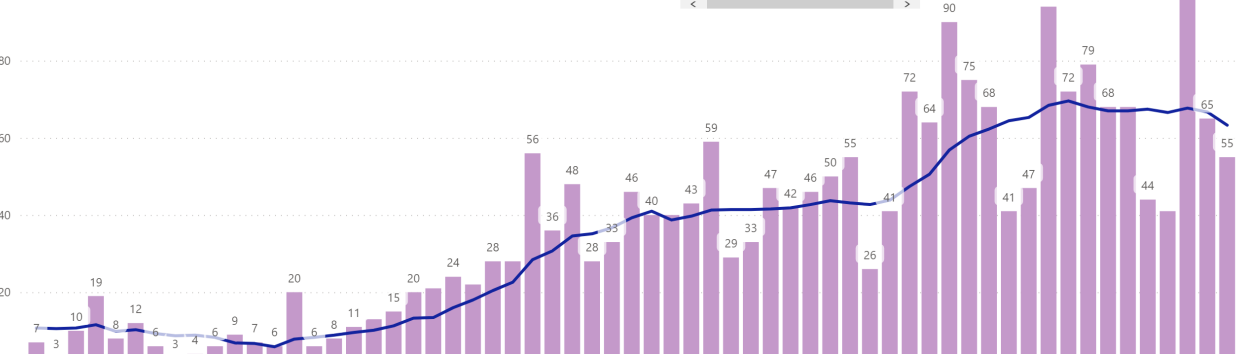
bally hamber of tab committee cases of sovib 17 and the 7 day rotting aver







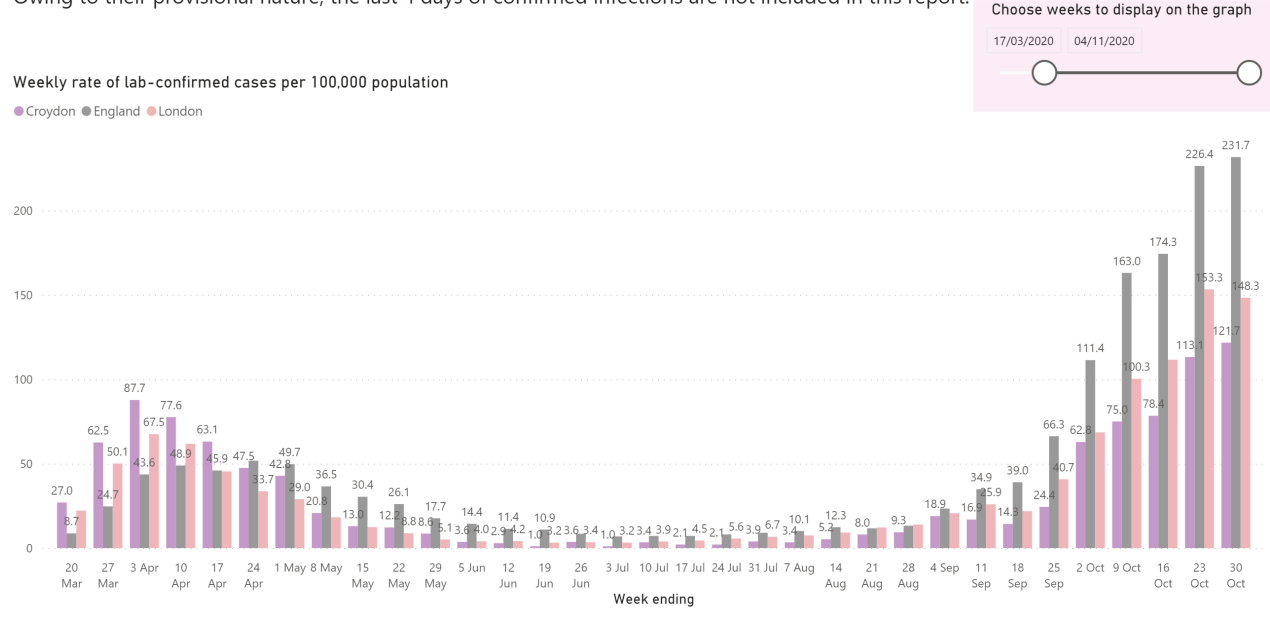
102



#### **NEW CASES: Confirmed infections to date**

7-day rate (per 100,000) of confirmed cases identified through pillar 1 and pillar 2 of the Government's mass testing programme.

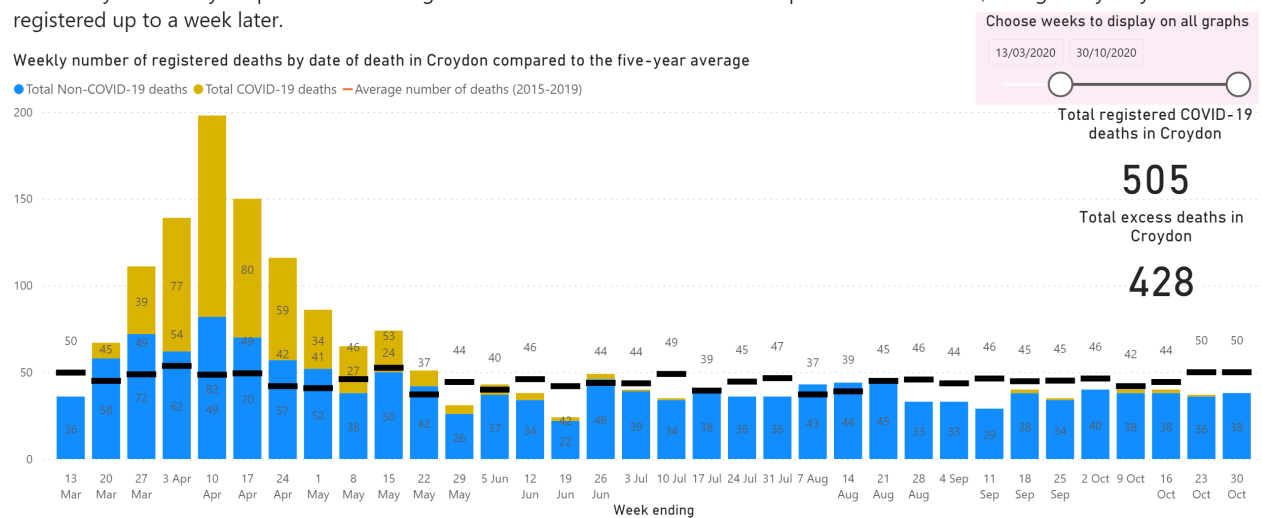
Owing to their provisional nature, the last 4 days of confirmed infections are not included in this report.



## **DEATHS: Registered deaths**

These figures represent the weekly number of deaths registered in Croydon residents by the date this occurred compared the weekly average number of deaths occurring in the same week during the five year period from 2015 to 2019.

A covid deaths means a registered death which had any mention of COVID-19 on the death certificate. ONS only began reporting on COVID-19 deaths from 31 March 2020. Data is not as recent as other data sources owing to the lag in deaths being registered and then cleaned by ONS ready for publication. The figures include all deaths that occurred up to the week shown, though they may have been registered up to a week later.

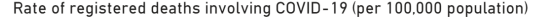


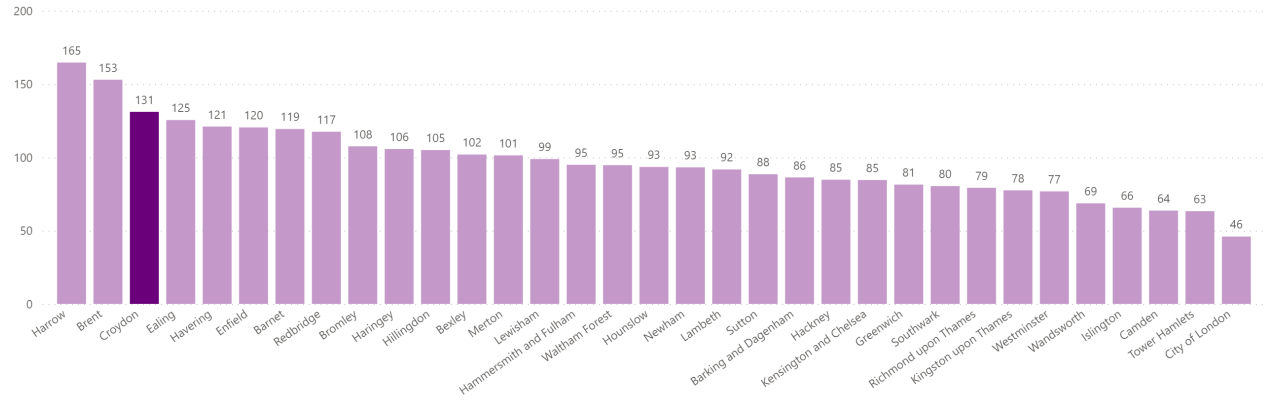
## **DEATHS: Registered deaths**

These figures represent the weekly rate (per 100,000 population) of COVID-19 related registered deaths by the date this death occurred.

A covid deaths means a registered death which had any mention of COVID-19 on the death certificate.



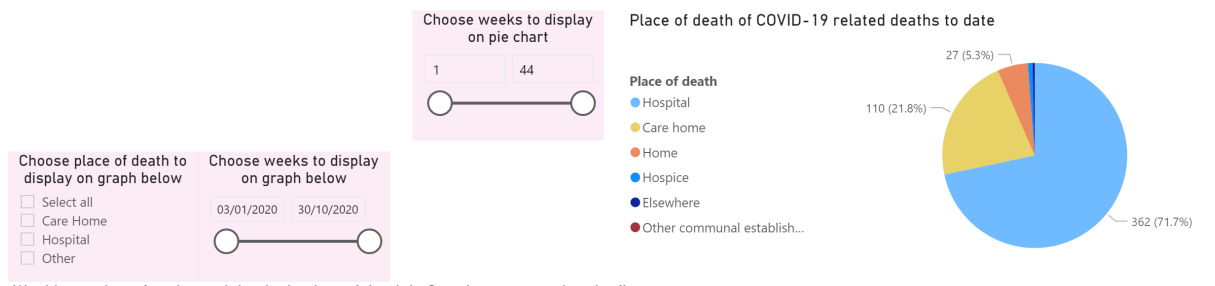




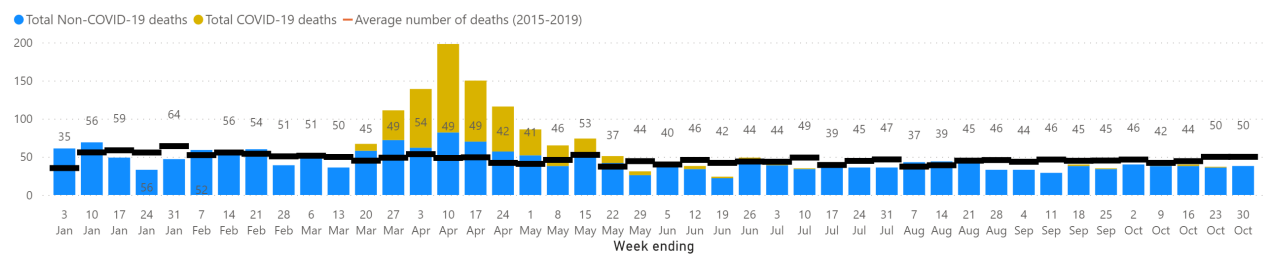
# **DEATHS:** Registered Deaths, by place of death

ONS death registrations also report on the place of death as mentioned on the death certificate.

This is based on where a person is when they die, regardless of their residential situation. For instance, if a care home resident were admitted to hospital and sadly died, they would appear under hospital in this dataset and not under care home.



Weekly number of registered deaths by date of death in Croydon compared to the five-year average



#### **OTHER COVID-19 DATA SOURCES**

This dashboard presents some of the Croydon data relating to COVID-19 infections and deaths. Other information at Croydon level is available, listed below.

The Government's <u>Coronavirus in the UK</u> shows the number of cases and the number of deaths within Croydon. The data relating to infections on this dashboard comes from this source but please be aware that **deaths reported by the Government dashboard uses** a **different methodology than presented in this dashboard**. The Government dashboard shows the number of people who have received a positive test result, prior to death, who have since gone on to die. This is regardless of the cause of that death. This dashboard also includes national and regional information relating to testing and healthcare.

The Government's weekly <u>COVID-19 surveillance reports</u> summarises the information from the surveillance systems which are used to monitor the pandemic in England. It includes maps of testing rates across the country and also lists the Local Authorities on the Government's Watchlist that are areas of intervention, areas for enhanced support and areas of concern.

NHS Digital's <u>Progression Dashboard</u> shows the number triages of coronavirus symptoms through NHS Pathways by calls to NHS 111 and 999 and through NHS 111 online. This information is also available at CCG level on the <u>NHS Pathways Dashboard</u>.