

# COVID-19 Weekly Update – 7<sup>th</sup> August 2020

*Data correct as of 7th August, but subject to revision*

**Compiled and published by Hampshire Public Health**

**7<sup>th</sup> August 2020**



**Hampshire**  
County Council

# This report provides information on the COVID-19 pandemic in Hampshire and includes:

- COVID -19 infections – the total numbers of cases, rates within Hampshire's districts and overall picture across England
- Care homes – data on outbreaks and current picture
- Deaths - total deaths, which also includes those extra deaths above the number we would normally expect in Hampshire, over recent months

**STAY ALERT › CONTROL THE VIRUS › SAVE LIVES**



**Hampshire**  
County Council

# Infections – daily COVID-19 cases in Hampshire showing how the epidemic has progressed over time – the ‘epidemic curve’

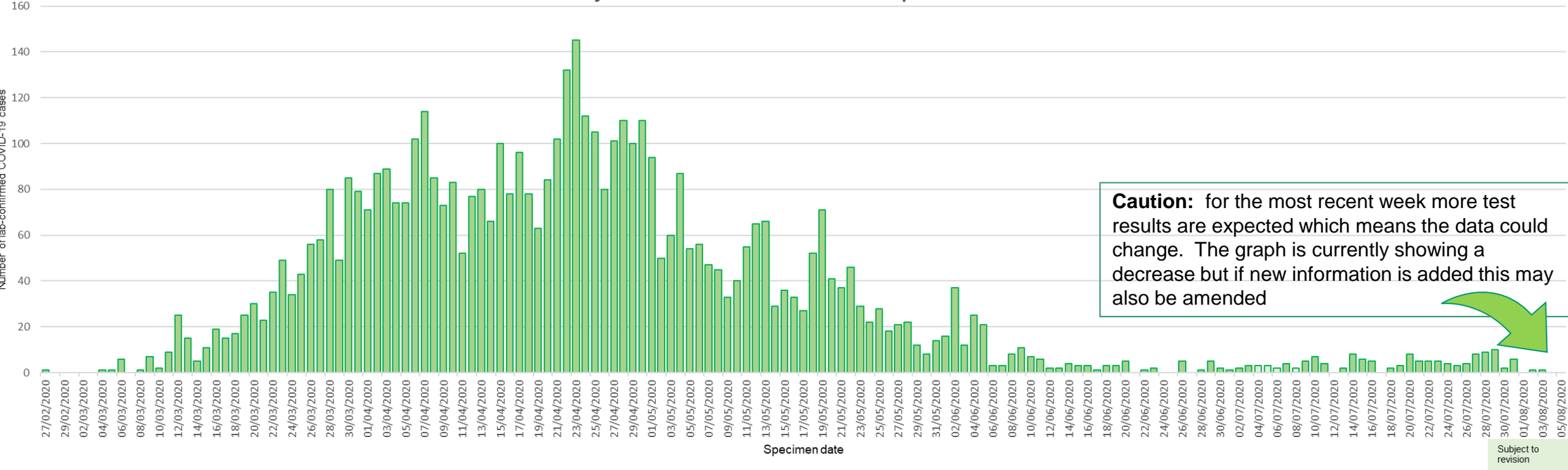
Overall numbers of those infected with COVID-19 are decreasing, with occasional cases now occurring.



Total number of COVID-19 cases  
**5,126**

Data only includes those cases which have tested positive

Daily lab-confirmed cases across Hampshire



Source: [PHE dashboard](#) (Last updated on 5<sup>th</sup> August 2020)

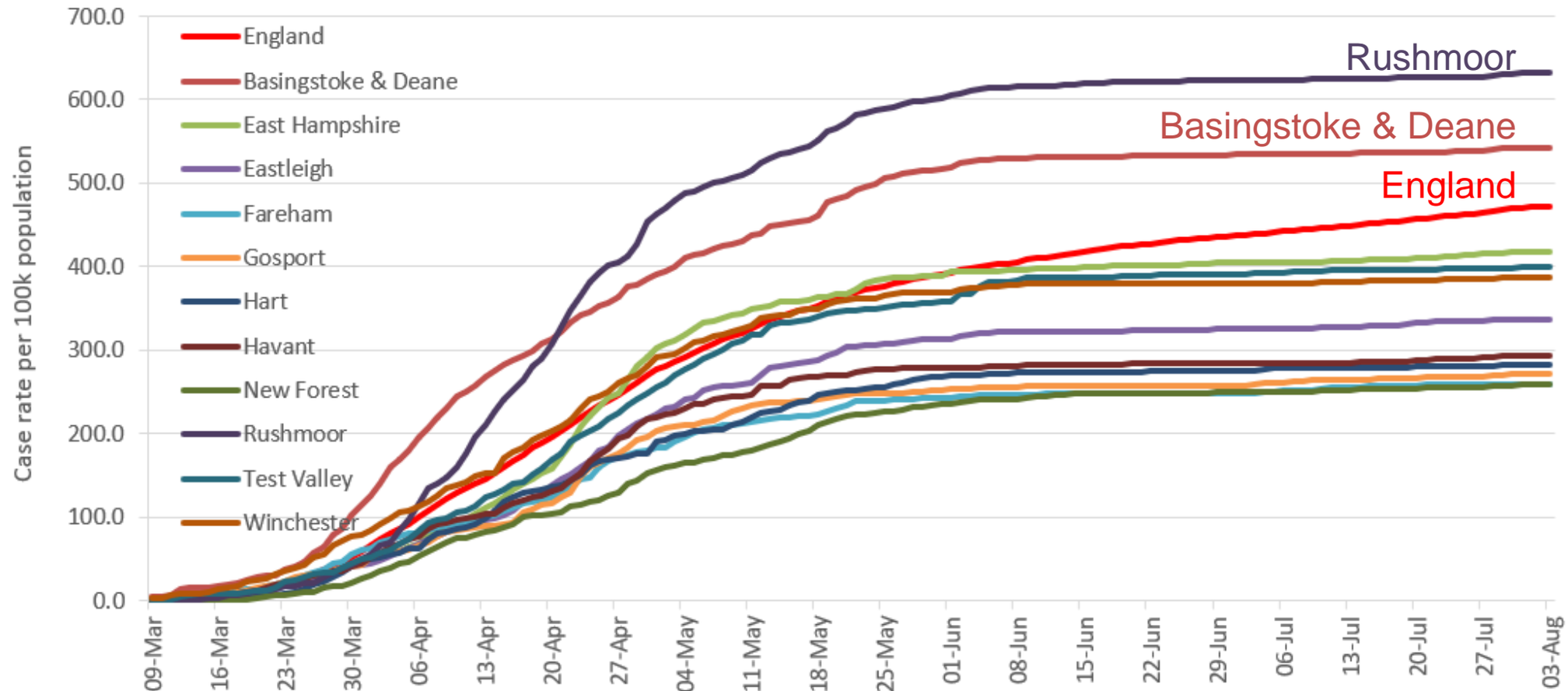
The data now includes all cases, those which have been tested by NHS/PHE laboratories and by the Government's commercial testing partners



# Infection rates – Total cases per 100,000 people across Hampshire Districts

- The trend in the total figures shows that the infection is levelling off across Hampshire
- The highest infection rates have been in Rushmoor and Basingstoke & Deane districts, where these have been greater than the average infection rates for England

COVID 19 - Case rate per 100k population: Hampshire districts and England



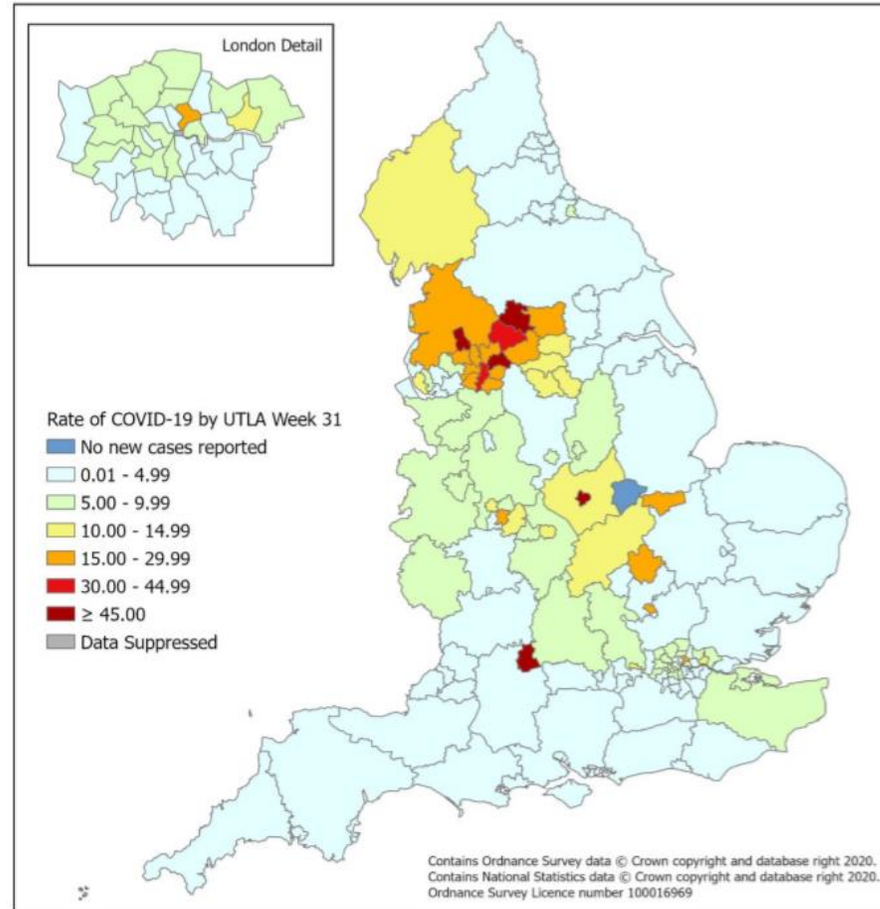
Source: Data.gov COVID-19 dashboard & ONS MYE 2018

STAY ALERT ▶ CONTROL THE VIRUS ▶ SAVE LIVES

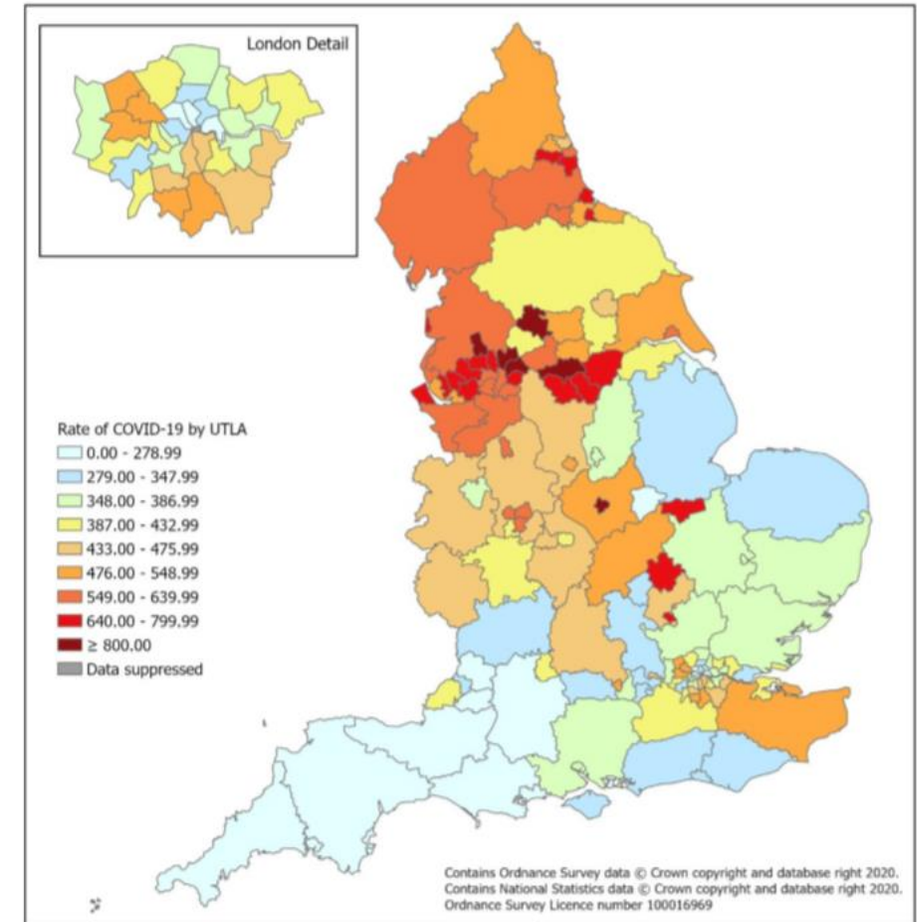
# Infections- number of cases of COVID-19 per 100,000 people across England

At a local authority level, activity was highest in Luton where incidence has continued to increase. Activity in Leicester has continued to decrease.

## Weekly rate, week 32



## Cumulative rate



STAY ALERT ▶ CONTROL THE VIRUS ▶ SAVE LIVES

Source: [Weekly Coronavirus Disease 2019 \(COVID-19\) Surveillance Report](#)

# Deaths

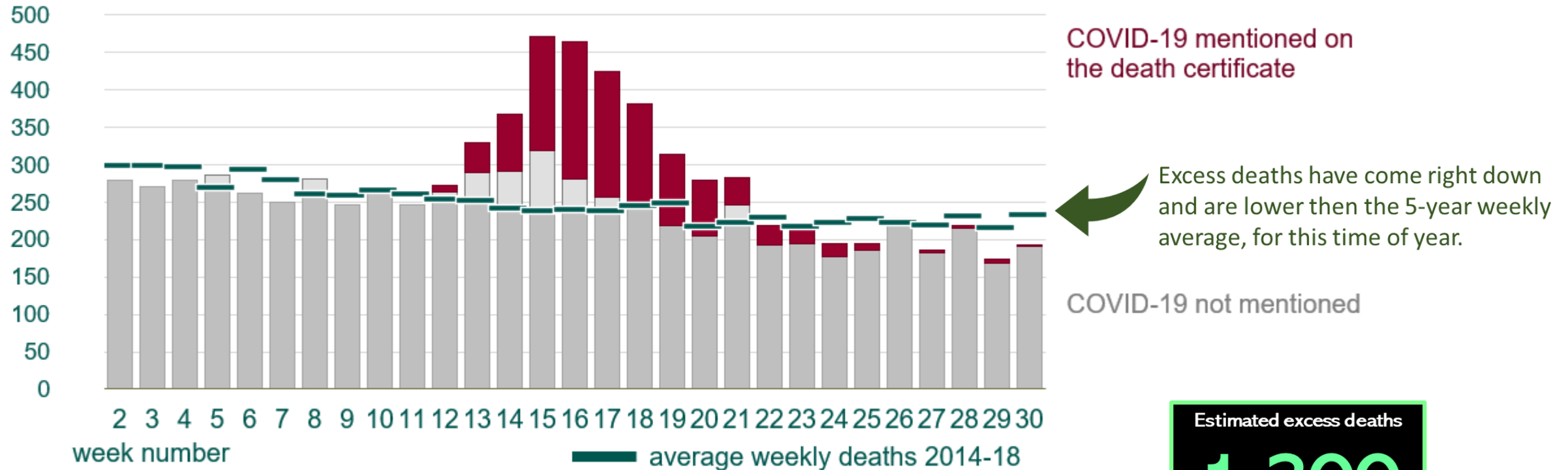
Deaths due to COVID-19 are continuing to decline, - the latest weekly figure is 2  
There have been no excess (extra) deaths above the number we would usually see at this time of year.  
This is the 9<sup>th</sup> week in a row that we have seen a decrease in the average number of deaths.



Total number of COVID-19 deaths

# 1,056

All deaths in 2020 by week, with proportion where COVID-19 is mentioned



Estimated excess deaths

# 1,200

ONS - Deaths registered weekly in England and Wales, provisional

**STAY ALERT ▶ CONTROL THE VIRUS ▶ SAVE LIVES**

Source: PHE ONS- Deaths registered weekly in England and Wales, provisional