

COVID19 in Gloucestershire – weekly data summary Week 16 (reported week 17)

The report is based on data between 19th April – 25th April 2021 and where available daily, data up to 26th April 2021

Gloucestershire Local Outbreak Management
PREVENT-CONTAIN-RESPOND-**MONITOR**



Infections

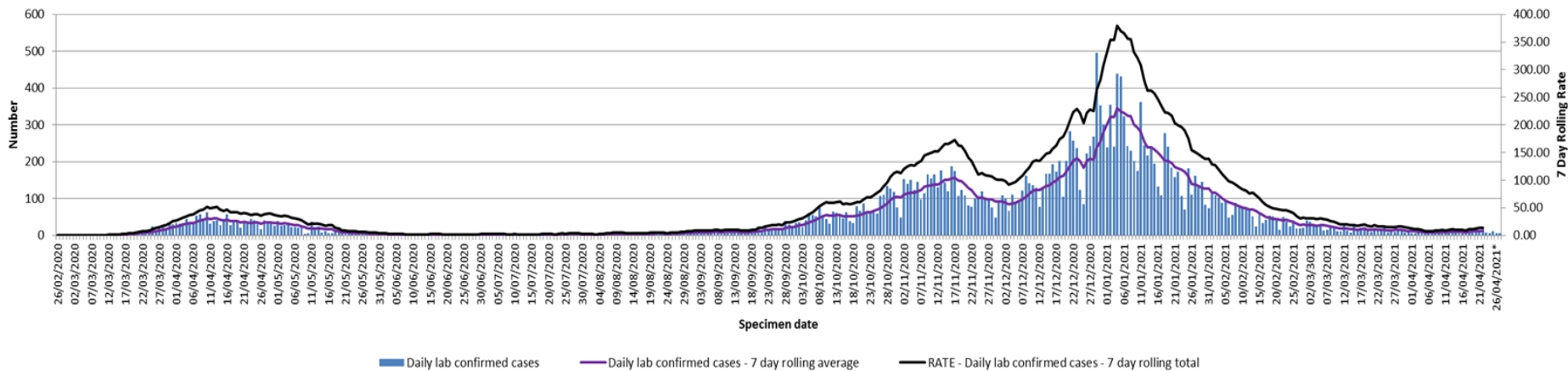
Daily confirmed cases - Gloucestershire

Source: <https://coronavirus.data.gov.uk/> (* likely to change)

Includes Pillar 1 and 2.

Pillar 1: Testing within hospital setting and healthcare workers

Pillar 2: Wider government led community testing through commercial laboratories



Specimen day	Week 17 (Monday 26th April -Sun 2nd April)	Week 16 (Monday 19th April -Sun 25th April)	Week 15 (Monday 12th April -Sun 18th April)	Week 14 (Monday 5th April -Sun 11th April)
Monday	5*	19	15	6
Tuesday	5*	11	9	8
Wednesday	Awaiting data	15	8	12
Thursday	N/A	14	7	7
Friday	N/A	8*	8	12
Saturday	N/A	6*	8	10
Sunday	N/A	12*	15	3
Weekly running total	10*	85*	70	58

Source: <https://coronavirus.data.gov.uk/> Includes Pillar 1 and 2:

Pillar 1: Testing within hospital setting and healthcare workers

Pillar 2: Wider government led community testing through commercial laboratories

***subject to change**

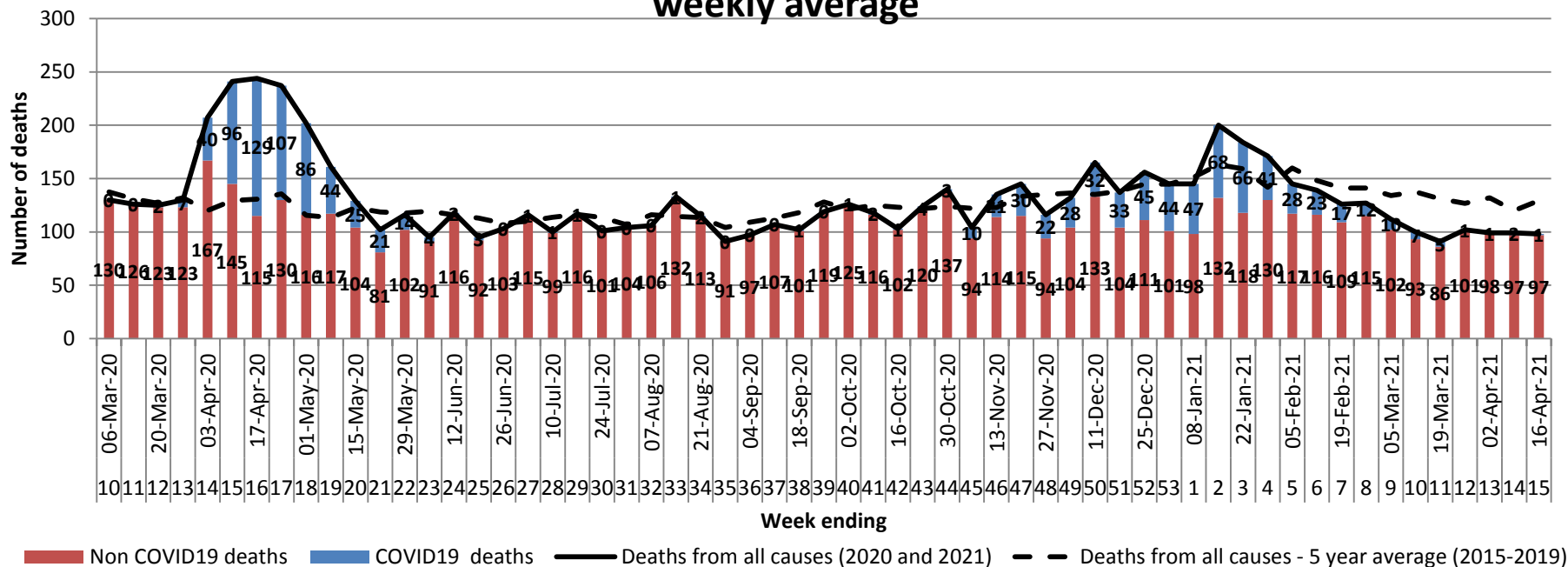


How are test numbers measured?

Lab-confirmed positive cases are attributed to the day the first specimen was taken from the person being tested (the specimen date). Each day new cases are reported, but the dates they originate from cover the previous few days. Because of this, there are few cases reported for the most recent dates. Data from around 5 days ago can usually be considered complete. Data for recent days are constantly being revised as more information becomes available.

Mortality

Weekly deaths occurring up to 16th April, compared with the five-year weekly average



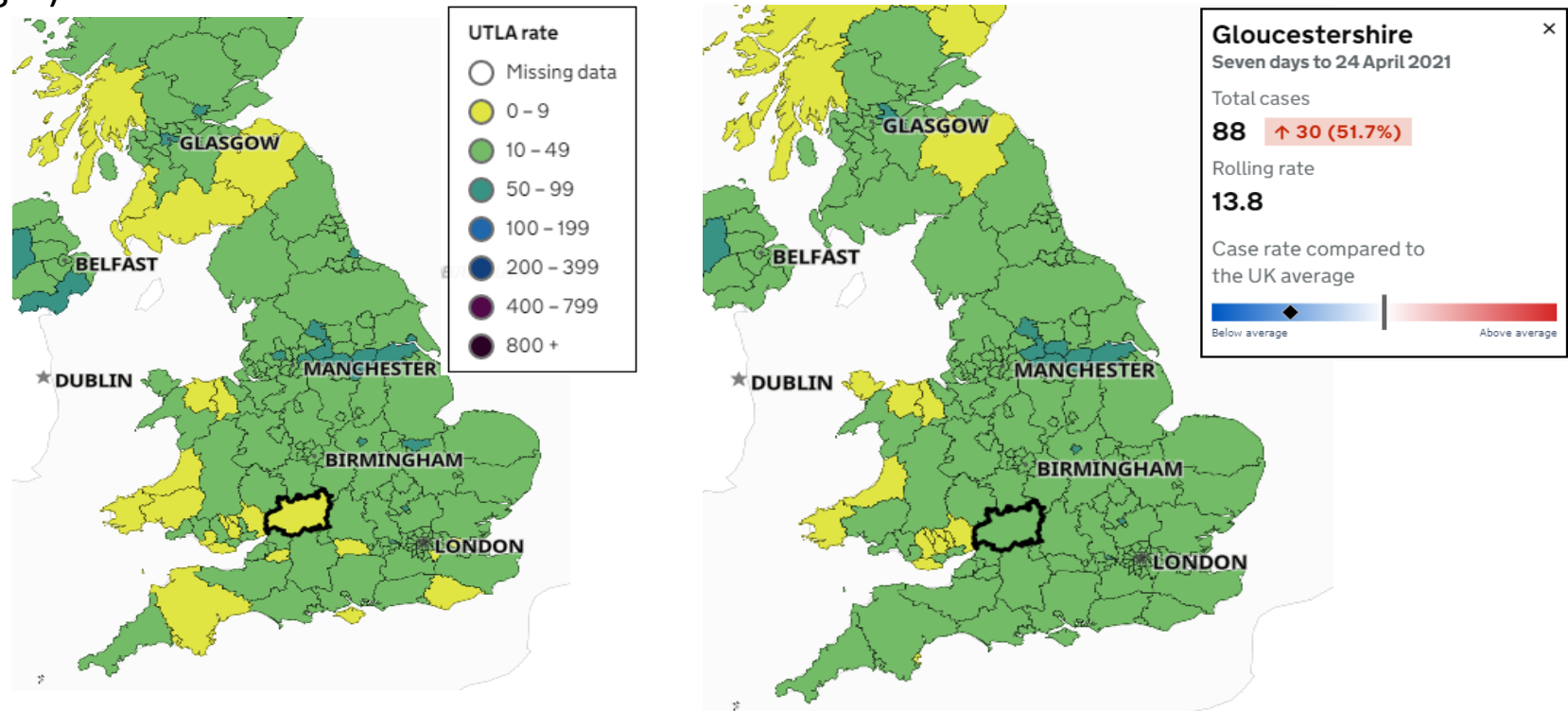
Source: ONS and PCMD

COVID-19 deaths are all deaths where COVID-19 features on the death certificate. It is not known to what extent it contributed to an individual's death.

Weekly death figures provide provisional counts of the number of deaths registered in England and Wales for which data are available. From 31st March 2020 these figures also show the number of deaths involving coronavirus (COVID-19), based on **any** mention of COVID-19 on the death certificate.

UK Medium Super Output Area (MSOA)

- Medium Super Output Areas (MSOA*) are a small area statistical geography with an average 8,447 population and average of 3,395 households. This map of UK MSOA shows Gloucestershire cases have decreased from the 17th April (on the left) to the 24th April (on the right).



Source: Public Health England Second Generation Surveillance System (SGSS). Data includes lab confirmed pillar 1 & 2 positive cases of Coronavirus (COVID-19). <https://coronavirus-staging.data.gov.uk/details/interactive-map> Please note: Seven day rates are expressed per 100,000 population and are calculated by dividing the seven day count by the area population and multiplying by 100,000. Small area analysis can uncover issues or disparities in health service access or outcomes, which you might not see at a larger geography. However, because areas contain relatively small numbers of individuals, and events, the observed rates may differ from the expected due to chance alone. Also, there may be differences in the characteristics of the populations between small areas that are the cause of the difference.

R Number and Growth Rate 16th April 2021

The Latest R Value in England

0.8 to 1.0

The Latest R Value in South West

0.7 to 1.1

Growth Rate % Per Day in South West

-6 to 0

An R number between 1.3 and 1.5 means that on average every 10 people infected will infect between 13 and 15 other people. The UK estimates of R and growth rate are averages over very different epidemiological situations and should be regarded as a guide to the general trend rather than a description of the epidemic state.

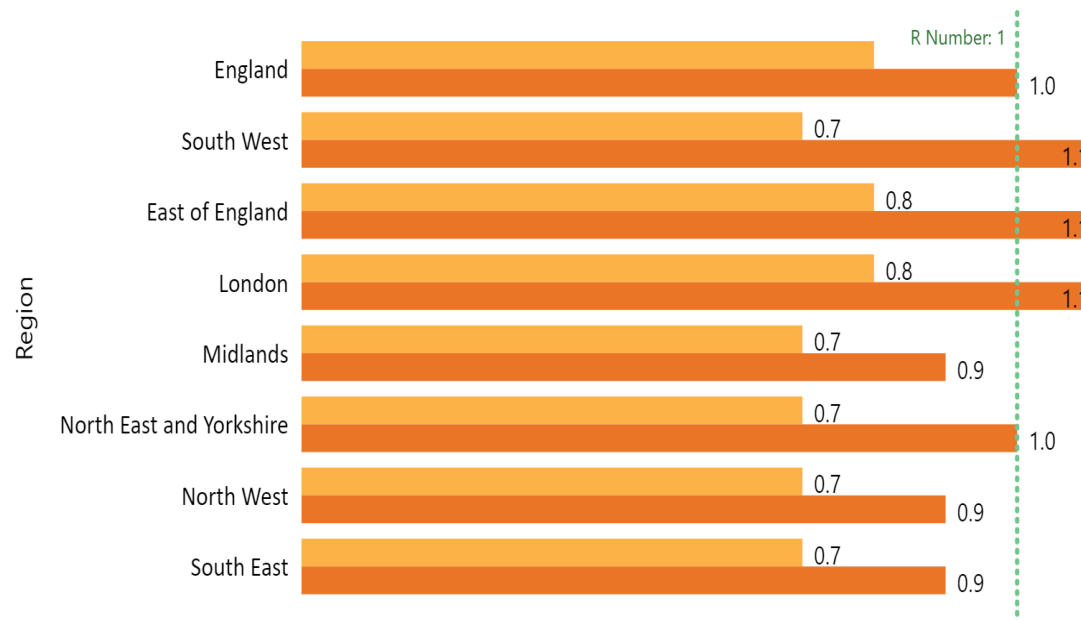
Source: <https://www.gov.uk/guidance/the-r-number-in-the-uk>



This visual does not support exporting.

Latest R Number by Region - Shown as a Range with Upper and Lower Estimates

● Lower R Value ● Upper R Value



Trend in R Number over time - England only

● Lower R ● Upper R

