Latest R number range for the South West

1.2 - 1.4

### Stable from previous week.

Last updated on 13 November 2020. Produced by: Government Office for Science and the Scientific Advisory Group for Emergencies (SAGE)

Region	R
England	1.1 - 1.2
East of England	1.1 - 1.4
London	1.0 - 1.2
Midlands	1.1 - 1.3
NE and Yorks	1.0 - 1.2
North West	0.9 - 1.1
South East	1.2 - 1.4
South West	1.2 - 1.4

### What is R?

The reproduction number (R) is the average number of secondary infections produced by 1 infected person.

An R number of 1 means that on average every person who is infected will infect 1 other person, meaning the total number of new infections is stable. Find more information here.

## **NHS 111 COVID-19**

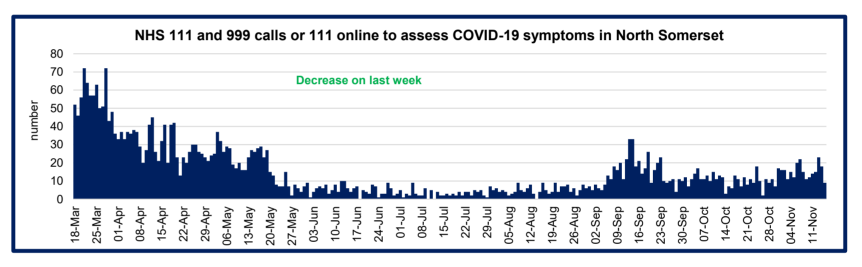


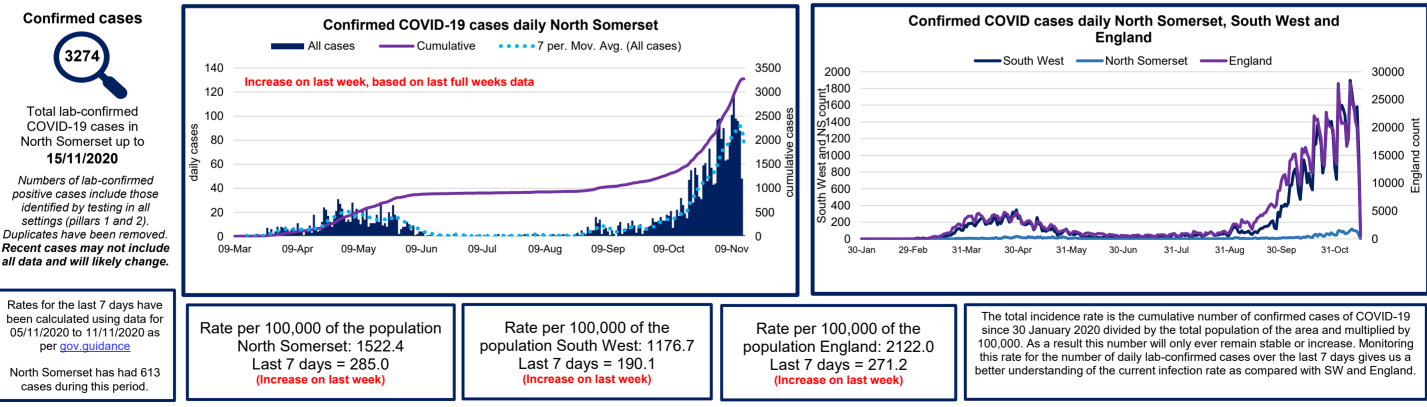
North Somerset only calls and online to assess COVID-19 symptoms

15/11/2020

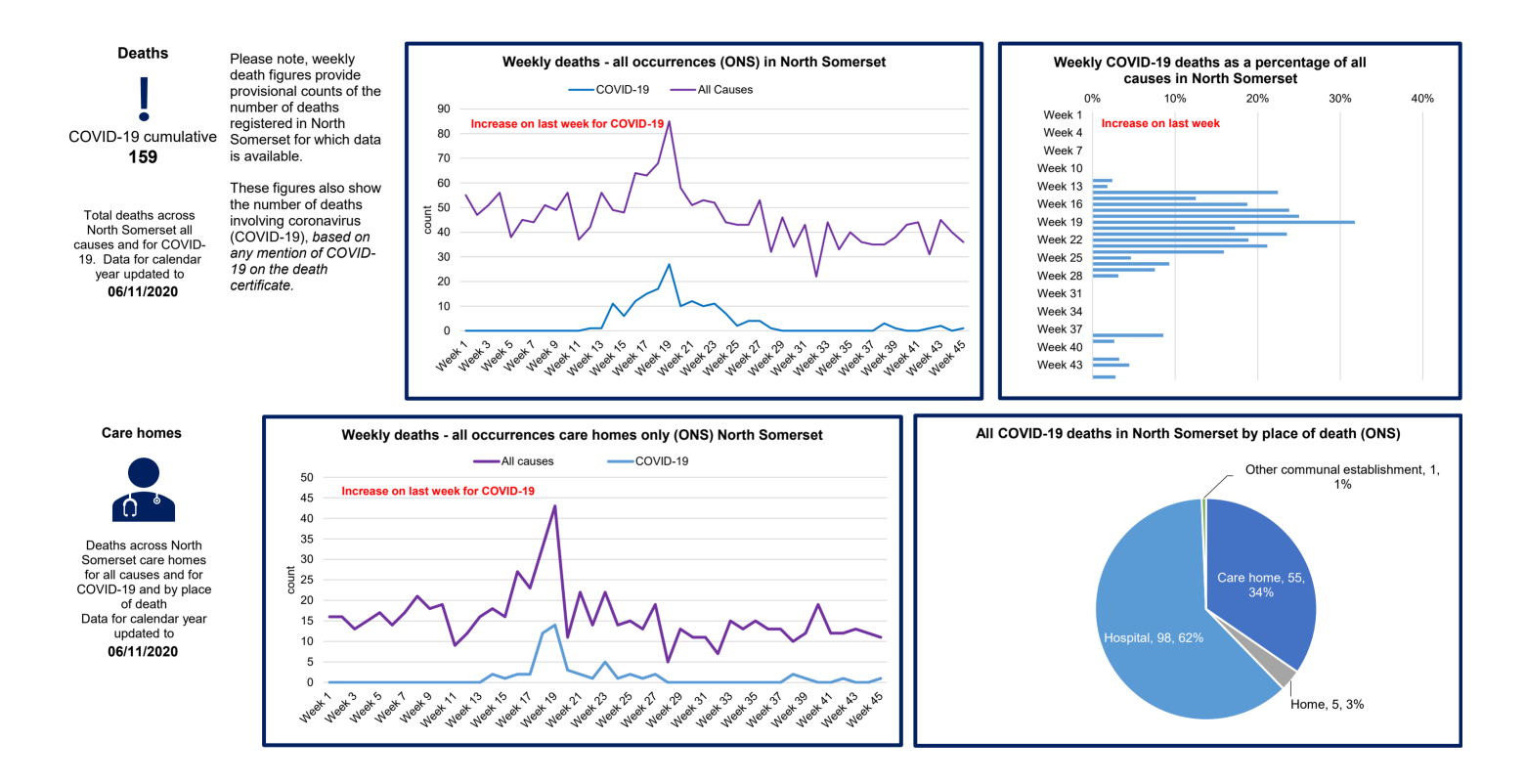
Please note, this data is based on potential COVID-19 symptoms reported by members of the public to NHS Pathways through NHS 111 or 999 and 111 online matched to postcode within North Somerset. It is not based on the outcomes of tests for coronavirus.

This is not a count of people. In 111 online, any user that starts and launches the COVID-19 assessment services is indicating they may have symptoms of coronavirus. They may have accessed the service multiple times with different symptoms.









Data sources

Data type	How often is it published?	Where can I find the data?	
R values	Published Friday of the previous week	Link to www.gov.uk source data	
These are the latest R and growth rate es	stimates by NHS England regions. The values are shown as a range, the most likely	y true values are somewhere towa	
NHS 111 COVID triage	Published weekdays only, with data to day before.	Link to NHS Digital source data	
This data shows the latest information relating to the triage of coronavirus symptoms triaged through <u>NHS Pathways</u> by callers to NHS 111 and 999, and throu reports the triages and completed online assessments which have received a potential coronavirus (COVID-19) final disposition, from 18 March 2020. This is a count of number of assessments, not the number of people. <i>Please, note as of 01/09/2020 this data is updated for North Somerset only</i> .			
Testing data	Published daily with data to day before.	Link to Coronavirus source data	
Lab-confirmed case counts and rates for England and subnational areas are provided by Public Health England. COVID-19 cases are identified by taking specimens from people and sending these specimens to laboratories around the UK to be tested. If the test is positive to as a lab-confirmed case. Rates per 100,000 based on ONS mid-year estimates.			
Weekly deaths (occurrences)	Published weekly on Tuesdays with data to Friday before last.	Link to ONS Source Data	
Provisional counts of the number of death of death in the latest weeks for which data	ns registered in England and Wales, including deaths involving the coronavirus (CC a are available.	OVID-19), by local authority, health	

# <u>ita</u>

vards the middle of this range.

## ta

ough <u>NHS 111 online</u>. It

## <u>ita</u>

ive, this is referred

Ith board and place