

Coronavirus (COVID-19) in the UK

Simple summary

for

England

This information comes from the UK Government.

This document explains the key statistics presented on the **UK Coronavirus (COVID-19) Dashboard**. It was last updated on Friday, 01 July 2022.

Contents

1	Testing in England	2
2	Cases in England	2
3	Vaccinations in England	2
4	Healthcare in England	3
5	Deaths in England	3

Testing in England

Testing is where we do a test to see who has coronavirus. Some people are tested more than once.

Between 24 June 2022 and 30 June 2022, there have been **1,312,501** tests. This shows an increase of **9.3%** compared to the previous 7 days.

Cases in England

A confirmed case is someone who has tested positive for coronavirus.

Between 20 June 2022 and 26 June 2022, **116,312** people had a confirmed positive test result. This shows an increase of **33.3%** compared to the previous 7 days.

Vaccinations in England

Vaccines are given in several doses.

45,077,701 people had been given a first dose by the end of 30 June 2022.

42,170,260 people had been given a second dose by the end of 30 June 2022.

33,210,898 people had been given a booster or third dose by the end of 30 June 2022.

Healthcare in England

Some people with coronavirus have to go into hospital.

Between 23 June 2022 and 29 June 2022, **9,033** went into hospital with coronavirus. This shows an increase of **34.2%** compared to the previous 7 days.

There were **9,389** patients in hospital with coronavirus on 1 July 2022.

Some people in the hospital need to use a special device called a mechanical ventilator to help them breathe.

There were **219** coronavirus patients in hospital beds with a mechanical ventilator on 1 July 2022.

Deaths in England

Between 20 June 2022 and 26 June 2022, there have been **407** deaths within 28 days of a positive coronavirus test. This shows an increase of **22.2%** compared to the previous 7 days.