# **GOV.UK**

- 1. Home (https://www.gov.uk/)
- 2. Coronavirus (COVID-19) (https://www.gov.uk/coronavirus-taxon)
- 3. Health and wellbeing during coronavirus (https://www.gov.uk/coronavirus-taxon/health-and-wellbeing)

#### Guidance

# Number of coronavirus (COVID-19) cases in the UK

The latest number of coronavirus (COVID-19) cases in the UK.

Published 24 January 2020 Last updated 23 June 2020 — see all updates

#### From:

Department of Health and Social Care (https://www.gov.uk/government/organisations/department-of-health-and-social-care) and Public Health England (https://www.gov.uk/government/organisations/public-health-england)

#### Number of cases and deaths

As of 9am on 23 June, there have been 8,309,929 tests, with 237,142 tests on 22 June.

306,210 people have tested positive.

As of 5pm on 22 June, of those who tested positive for coronavirus in the UK, across all settings, 42,927 have died.

	Tests	People tested	Positive	Deaths in all settings
Daily	237,142	Unavailable	874	171
Total	8,309,929	Unavailable	306,210	42,927

# Breakdown of testing by testing strategy 'pillars'

- Pillar 1: swab testing in Public Health England (<u>PHE</u>) labs and NHS hospitals for those with a clinical need, and health and care workers
- Pillar 2: swab testing for the wider population, as set out in government guidance
- Pillar 3: serology testing to show if people have antibodies from having had COVID-19
- Pillar 4: serology and swab testing for national surveillance supported by <u>PHE</u>, <u>ONS</u>, Biobank, universities and other partners to learn more about the prevalence and spread of the virus and for other testing research purposes, for example on the accuracy and ease of use of home testing

See the government's national testing strategy (https://www.gov.uk/government/publications/coronavirus-covid-19-scaling-up-testing-programmes) for more information on the different pillars.

Read our testing methodology document (https://www.gov.uk/government/publications/coronavirus-covid-19-testing-data-methodology) about reporting statistics on testing.

# **Daily**

	Pillar 1	Pillar 2	Pillar 3	Pillar 4	Total
People tested	21,243	Unavailable	-	_	Unavailable
Tests	36,984	78,127	26,084	95,947	237,142
Positive	271	603	-	-	874

#### **Cumulative**

	Pillar 1	Pillar 2	Pillar 3 Pillar 4	Total
People tested	1,702,947	Unavailable		Unavailable
Tests	2,540,573	4,345,332	822,058 601,966	8,309,929
Positive	195,288	110,922		306,210

#### Pillar 2 breakdown of test types

	In-person (tests processed)	Delivery (tests sent out)	Total tests
Daily	13,045	65,082	78,127
Cumulative	1,862,832	2,482,500	4,345,332

#### Pillar 4 breakdown of test types

	Tests processed	Delivery (tests sent out)	Total tests
Daily	3,087	92,860	95,947
Cumulative	165,883	436,083	601,966

#### 23 June notes

To ensure consistent reporting across all pillars we have paused reporting the number of people tested due to an issue with the data for pillar 2. There are a small percentage of cases in pillar 2 where a person has been tested more than once or tested positive for coronavirus more than once. Any incorrect figures identified will be corrected.

The total number of tests has been revised since yesterday's total after the following changes to the historical data:

- 3,100 tests added to pillar 1 cumulative total
- 129 tests removed from the pillar 2 cumulative total (in-person)
- 59 tests added to pillar 3 cumulative total
- 40,000 tests added to pillar 4 cumulative total

The daily tests reported today have been added to this revised total rather than the total reported yesterday, so the cumulative total today is 43,030 higher than if you added the daily tests to yesterday's total.

Due to historic revisions to pillar 1, the cumulative total for positive cases is 47 higher than if you added the daily figure to yesterday's total.

Daily number of people tested for Wales includes some people tested from the 19 June, when figures were under reported. We are unable to split this today due to technical problems.

Due to improvements in how the coronavirus death data is processed in England, a further 109 deaths that occurred in April, May and June 2020 have been confirmed in addition to 166 new deaths reported to <u>PHE</u> today. So the cumulative deaths total is 109 higher than if you added the daily figure to yesterday's total.

#### **Testing capacity**

At 9am on 22 June, testing capacity was 282,498.

	Pillar 1	Pillar 2	Pillar 3	Pillar 4	Total
Lab capacity	66,078	135,000	80,000	1,420	282,498

Coronavirus tests are processed in several separate labs. Projected lab capacity is an estimate of each lab's constrained capacity each day based on the staff, chemical reagents and other resources it has available. These estimates are made locally by the labs themselves.

Further information on the methodology of how capacity is reported is available in the testing methodology document (https://www.gov.uk/government/publications/coronavirus-covid-19-testing-data-methodology).

#### Time series

- See a time series of testing statistics: 23 June 2020 (https://assets.publishing.service.gov.uk/government /uploads/system/uploads/attachment\_data/file/894542/2020-06-23\_COVID-19\_UK\_testing\_time\_series.csv) (CSV, 59.6KB)
- See a time series of capacity statistics: 23 June 2020 (https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/894348/2020-06-23\_COVID-19\_UK\_testing\_capacity\_time\_series.csv) (CSV, 13.4KB) (updated every Tuesday at 9:30am)
- See a time series of daily deaths: 23 June 2020 (https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\_data/file/894590/2020-06-23\_COVID-19\_UK\_deaths\_time\_series.csv) (CSV, 3.39KB)

# Correspondence with the Statistics Regulator about testing data

The Chair of the Office for Statistics Regulation wrote to us about presentation of statistics about testing.

Read the letter from the regulator (https://www.statisticsauthority.gov.uk/correspondence/sir-david-norgrove-letter-to-matt-hancock-regarding-covid-19-testing/).

Read our response, published on 27 May (https://www.gov.uk/government/publications/covid-19-testing-data-letter-to-the-office-for-statistics-regulation).

#### **General notes**

Data on UK tests, positive cases and deaths is updated on this page daily at 2pm or shortly after. The figures for test results and for deaths are compiled from different sources. This is why the figures for deaths are reported from an earlier point in time than the figures for test results.

Daily totals reflect actual counts reported for the previous day. Each day there may be corrections to previous reported figures. This means that previously published daily counts will not necessarily sum to the latest cumulative figure. It also means that today's cumulative count may not match the previous day's cumulative count plus today's daily count.

#### Notes on deaths figures

From 29 April, figures for deaths include all cases where there is a positive confirmed test for coronavirus. The figures include deaths with lab-confirmed COVID-19 in all settings, not just those in hospital, and this provides us with a single figure on an equivalent basis for the whole of the UK.

These UK figures are compiled from validated data provided by each of the four nations of the UK. Figures from Health Protection Scotland, Public Health Wales and the Public Health Agency (Northern Ireland) have always included tested cases outside hospital. Figures for England from 29 April onwards are provided by Public Health England and draw together several different data sources, including data from NHS England and Improvement, to produce this broader measure.

This approach allows us to compile deaths data on a daily basis using up-to-date figures across all settings. The data includes deaths with lab-confirmed COVID-19 reported as at 5pm the previous day. The amount of time between occurrence of death and reporting in these figures may vary slightly and in some cases could be a few days, so figures at 5pm may not include all deaths for that day.

The <u>PHE</u> method draws on data from 3 data sources and individual records of deaths are included in the figures as soon as they are available in any of these 3 sources.

As announced previously, from 1 June we have stopped publishing a separate count of deaths in hospital as our daily count now provides a count of deaths in all settings. Figures for deaths in hospital in England continue to be published by NHS England (https://www.england.nhs.uk/statistics/statistical-work-areas/covid-19-daily-deaths/).

In addition to these figures, the Office for National Statistics (<u>ONS</u>) publishes weekly counts of deaths in which COVID-19 was mentioned on the death certificate. This publication is issued every Tuesday, starting on 31 March 2020. The <u>ONS</u> series includes cases in all settings, and also includes some cases where COVID-19 is suspected but no test has taken place. <u>ONS</u> detailed data covers England and Wales only, but from 28 April their publication includes a headline summary of registered deaths in the whole of the UK. Their report each Tuesday covers deaths registered up to 11 days before publication.

Joint <u>DHSC</u> and <u>ONS</u> transparency statement about COVID deaths figures (https://www.ons.gov.uk/news/statementsandletters/thedifferentusesoffiguresondeathsfromcovid19publishedbydhscandtheons)

# Material published by PHE

<u>PHE</u> updates a daily dashboard (https://coronavirus.data.gov.uk/) to show trends in UK data on positive tests and deaths and to provide confirmed cases in each local authority and NHS region in England.

Published 24 January 2020 Last updated 23 June 2020 + show all updates

- 23 June 2020
  Updated 'time series of daily deaths' attachment.
- 2. 23 June 2020

Updated daily figures. The 'time series of daily deaths' document will be updated later.

3. 23 June 2020

Updated testing capacity figures. Changed the first column heading in the table 'Pillar 4 breakdown of test types' from 'In-person (tests processed)' to 'Tests processed'. This is to clarify that it includes a number of samples tested as well as people tested.

4. 22 June 2020

Updated figures.

5. 21 June 2020

Updated figures.

6. 20 June 2020

Updated daily figures.

7. 19 June 2020

Updated daily figures and removed section on risk level.

8. 18 June 2020

Daily figures added.

9. 17 June 2020

Updated figures.

10. 16 June 2020

Updated figures.

11. 16 June 2020

Updated testing capacity figures.

12. 15 June 2020

Updated figures.

13. 14 June 2020

Updated figures.

14. 13 June 2020

Updated figures.

15. 12 June 2020

Updated figures.

16. 11 June 2020

Updated figures.

17. 10 June 2020

Updated figures.

18. 9 June 2020

Updated figures.

19. 9 June 2020

Updated with weekly testing capacity figures.

20. 8 June 2020

Updated figures.

21. 7 June 2020

Updated figures.

22. 6 June 2020

Updated figures.

23. 5 June 2020

Updated figures.

24. 4 June 2020

Updated figures.

25. 3 June 2020

Updated figures. 26. 2 June 2020 Corrections have been made to the table 'Pillar 4 breakdown of test types'. 27. 2 June 2020 Updated figures and added new table: 'Pillar 4 breakdown of test types'.

28. 2 June 2020

Notes about testing data sources and methodology have been moved to a new page: 'Coronavirus (COVID-19): testing data methodology'. Figures will be updated later today.

29. 1 June 2020 Updated figures.

30. 31 May 2020 Updated figures

31. 30 May 2020

Updated figures and added pillar 3 definition under testing capacity

32. 29 May 2020 Updated figures.

33. 28 May 2020 Updated figures.

34. 27 May 2020

Added new information about testing and capacity times series

35. 27 May 2020 Updated figures.

36. 26 May 2020 Updated figures.

37. 25 May 2020 Updated figures.

38. 24 May 2020 Updated figures.

39. 23 May 2020

Updated the daily figures for number of cases and deaths. Due to technical difficulties with data collection we cannot provide people tested figures today.

40. 22 May 2020 Updated figures.

41. 21 May 2020 Updated figures.

42. 20 May 2020 Updated figures.

43. 19 May 2020 Updated figures.

44. 18 May 2020 Updated figures.

45. 17 May 2020 Updated figures.

46. 16 May 2020 Updated figures.

47. 15 May 2020 Updated figures.

48. 14 May 2020

Updated figures. 49. 13 May 2020 Updated figures. 50. 12 May 2020 Updated figures. 51. 11 May 2020 Updated figures. 52. 10 May 2020 Updated figures. 53. 9 May 2020 Updated figures 54. 8 May 2020 Figures updated. 55. 7 May 2020 Updated figures. 56. 6 May 2020 Updated figures. 57. 5 May 2020 Updated figures. 58. 4 May 2020 Updated figures. 59. 3 May 2020 Updated figures. 60. 2 May 2020 Updated on 2 May with daily figures 61. 1 May 2020 Updated figures. 62. 30 April 2020 Updated figures. 63. 30 April 2020 Updated with figures reported on 29 April, including deaths in all settings, and updated notes on reporting of deaths figures. Figures for 30 April will follow later today. 64. 28 April 2020 Updated figures. 65. 27 April 2020

Updated figures.

66. 26 April 2020

67. 25 April 2020

68. 24 April 2020

69. 23 April 2020

70. 22 April 2020

71. 21 April 2020

72. 20 April 2020 Updated figures. 73. 19 April 2020 Updated figures 74. 19 April 2020 Updated figures 75. 18 April 2020 Updated figures 76. 17 April 2020 Updated figures. 77. 16 April 2020 Updated figures. 78. 15 April 2020 Updated figures. 79. 14 April 2020 Updated figures. 80. 13 April 2020 Updated figures 81. 12 April 2020 Changed the total number of tests concluded from 352,974 to 350,575. The updated figure only includes tests carried out under pillars 1 and 2 of the government's national testing strategy 82. 12 April 2020 In breakdown by pillar section, corrected total people tested figure in cumulative table 83. 12 April 2020 Updated figures 84. 11 April 2020 Updated figures. 85. 10 April 2020 Updated figures and included breakdown of people tested under pillars 1 and 2 of the government's national testing strategy. 86. 9 April 2020 Updated figures. 87. 8 April 2020 Updated figures and added figures table. 88. 7 April 2020 Updated figures. 89. 6 April 2020 Updated figures to include cumulative tests. 90. 5 April 2020 Updated figures 91. 4 April 2020 Updated figures 92. 3 April 2020

Updated daily figures

Updated figures.

Updates figures for testing

93. 2 April 2020

94. 1 April 2020

95. 1 April 2020 Added information on how figures for deaths are compiled and reported. 96. 31 March 2020 Updated figures. 97. 30 March 2020 Updated figures. 98. 29 March 2020 Updated figures. 99. 28 March 2020 Updated figures. 100. 27 March 2020 Updated figures. 101. 26 March 2020 Updated figures. From today, 26 March 2020, recorded deaths will be as of 5pm the previous day. 102. 25 March 2020 Update to the figures for testing in UK 103. 24 March 2020 Updated figures. 104. 23 March 2020 Updated test result figures. 105. 22 March 2020 updated figures. 106. 22 March 2020 updated figures. 107. 21 March 2020 Updated figures on test results. 108. 20 March 2020 Added updated figures. 109. 19 March 2020 Updated figures and time 110. 19 March 2020 Updated test figures 111. 18 March 2020 Updated figures. 112. 18 March 2020 Updated figures on test results. 113. 17 March 2020 Updated figures. 114. 16 March 2020 Updated test result figures. 115. 15 March 2020 Update on case numbers, those who have tested positive and those who have sadly died. 116. 14 March 2020 Updated numbers. 117. 13 March 2020 Updated test result figures. 118. 12 March 2020 The UK risk level has been raised to high.

119. 12 March 2020 Added new guidance for people with symptoms of coronavirus (COVID-19). 120, 12 March 2020 Updated test result figures. 121. 11 March 2020 Update to figures. 122. 10 March 2020 Updated figures. 123. 9 March 2020 Updated Italy advice. 124. 9 March 2020 Updated figures. 125. 8 March 2020 "to be determined" figures corrected - from 22 to 20. 126. 8 March 2020 Updated lockdown areas. 127. 8 March 2020 Regions updated. 128. 8 March 2020 updated figures. 129. 7 March 2020 Now with regional breakdown 130. 7 March 2020 Update on stats and switch to 7am to improve reporting. Regionalised data to be published later today 131. 6 March 2020 Updated test result figures. 132. 5 March 2020 Updated returning traveller advice for Italy. 133. 5 March 2020 Added updated figures for test results, including number of cases in each NHS England region. 134. 4 March 2020 Updated test result figures. 135. 3 March 2020 Updated figures for tests 136. 2 March 2020 Added updated figures on UK test results. 137. 1 March 2020 Updated figures. 138. 29 February 2020 Updated stats and also made clear from now on stats will be accurate as of 0900 that day for consistency and accuracy. 139. 28 February 2020 Updated figures. 140. 27 February 2020 Updated figures. 141. 26 February 2020 Updated figures. 142. 25 February 2020

Updated test result figures. 143. 25 February 2020 Updated advice for returning travellers. 144. 24 February 2020 Updated test result figures. 145. 23 February 2020 Updated figures. 146. 22 February 2020 Updated numbers. 147. 21 February 2020 Update to test figures 148. 20 February 2020 Updated test figures. 149. 19 February 2020 Updated daily figures on test results. 150. 18 February 2020 Updated daily figures on test results. 151. 17 February 2020 Updated figures. 152. 16 February 2020 Daily update to testing numbers. 153. 15 February 2020 Updated figures. 154. 14 February 2020 Updated test result figures. 155. 13 February 2020 Updated test result figures. 156. 12 February 2020 Updated figures. 157. 11 February 2020 Updated figures for those tested in the UK. 158. 10 February 2020 Updated figures for those tested in UK 159. 9 February 2020 Updated statistics on coronavirus tests. 160. 9 February 2020 Fourth case of coronavirus in England 161. 8 February 2020 Updated test figures 162. 7 February 2020 Updated figures for coronavirus checks and removal figures of passengers returned from Wuhan as all are outside the incubation period. 163. 6 February 2020 Updated advice from the Chief Medical Officer. 164. 6 February 2020 Updated figures 165. 5 February 2020 Updated figures - no new cases

166. 4 February 2020 Updated advice for travellers 167. 4 February 2020 Added link to FCO travel advice for British nationals. 168. 4 February 2020 Updated test figures – no further positive cases. 169. 3 February 2020 Added Northern Ireland contact number for those who have returned from Wuhan or Hubei Province in the last 14 days, or from elsewhere in China and have developed symptoms. 170. 3 February 2020 updated figures - no new cases 171. 2 February 2020 Updated figures - no new cases. 172. 1 February 2020 Updated test figures – no further positive cases. 173. 31 January 2020 Added coronavirus public information video. 174. 31 January 2020 Updated the advice for travellers from China. 175. 31 January 2020 Updated test figures.

176. 31 January 2020

Update regarding first confirmed cases of coronavirus in England.

177. 30 January 2020 Addition of CMO statement 178. 30 January 2020

Updated information on risk level

179. 30 January 2020 Updated figures – no confirmed cases

180. 29 January 2020 Updated figures - no confirmed cases.

181. 28 January 2020 Updated figures - no confirmed cases 182. 28 January 2020

Updated advice for travellers from Wuhan.

183. 27 January 2020 Updated advice for travellers from Wuhan. 184. 27 January 2020

Updated test figures - no confirmed cases

185. 26 January 2020 Updated figures - no confirmed cases.

186. 25 January 2020 Tests figure update - no confirmed cases.

187. 25 January 2020 Updated advice

188. 24 January 2020 First published.

### **Related content**

- Coronavirus (COVID-19): UK government response (https://www.gov.uk/government/topical-events/coronavirus-covid-19-uk-government-response)
- COVID-19: infection prevention and control (IPC) (https://www.gov.uk/government/publications/wuhan-novel-coronavirus-infection-prevention-and-control)
- Foreign travel checklist (https://www.gov.uk/guidance/foreign-travel-checklist)

# **Detailed guidance**

• Travel advice: coronavirus (COVID-19) (https://www.gov.uk/guidance/travel-advice-novel-coronavirus)

#### Collection

• COVID-19: guidance for health professionals (https://www.gov.uk/government/collections/wuhan-novel-coronavirus)

# **Explore the topic**

- Infectious diseases (https://www.gov.uk/health-and-social-care/health-protection-infectious-diseases)
- Health and wellbeing during coronavirus (https://www.gov.uk/coronavirus-taxon/health-and-wellbeing)
- Protecting yourself and others from coronavirus (https://www.gov.uk/coronavirus-taxon/protecting-yourselves-and-others)