

COVID-19 Tracker

Total Confirmed Cases
Updated 47 min ago

1,495,051

- Active cases: 1,089,942 +63,660
- Recovered cases: 317,540 +19,238
- Fatal cases: 87,469 +6,366

Browse: Sort:

Filter to a location:

Global	1,495,051
Spain	146,752

Madrid	42,450
Catalonia	29,647
Castile-La Mancha	11,788
Castilla Leon	10,058
Basque Country	9,452
Andalusia	8,997
Valencia	7,655
Galicia	6,538
Aragon	3,549
Navarre	3,467
La Rioja	2,951
Extremadura	2,184

Spain

Overview

Total Confirmed Cases
146,752

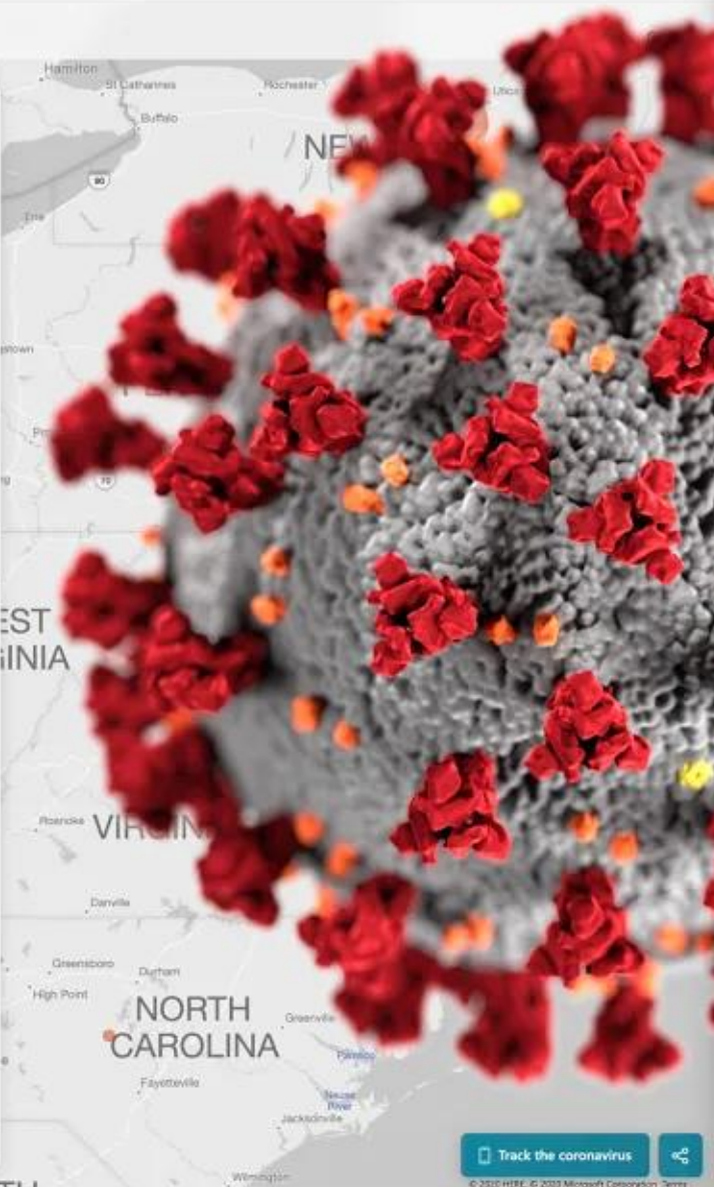
- Active cases: 84,047 +1,428
- Recovered cases: 48,021 +4,813
- Fatal cases: 14,684 +787

Trends

Spread over time

News

- New York state reports most coronavirus cases in world, overtaking Spain - Reuters on MSN... 2h
- UK's coronavirus death toll: how does it compare with Spain and Italy? The Guardian - 3h
- US coronavirus cases top 400,000; Spain's death toll rises above 14,500 CNBC - 5h
- Spain hits 14,500 coronavirus deaths, big economic slump forecast Reuters on MSN... 4h



can follow operators' newest 5G networks on @Ookla5GMap.

1
00:00:03,619 --> 00:00:01,910
there's a false theory that there's some

2
00:00:05,930 --> 00:00:03,629
correlation between the location of

3
00:00:08,210 --> 00:00:05,940
deployments of 5g networks and the

4
00:00:11,060 --> 00:00:08,220
outbreaks of the Kovach 19 coronavirus

5
00:00:13,190 --> 00:00:11,070
at that location to demonstrate that

6
00:00:16,010 --> 00:00:13,200
this theory is false I'm going to use

7
00:00:18,529 --> 00:00:16,020
the kovat 19 tracker on being calm and

8
00:00:20,750 --> 00:00:18,539
the you clear 5g deployment map on

9
00:00:22,790 --> 00:00:20,760
speedtest.net this will allow us to

10
00:00:26,390 --> 00:00:22,800
identify areas of high and low density

11
00:00:29,390 --> 00:00:26,400
are both 5g and curve it 19 let's start

12
00:00:31,970 --> 00:00:29,400
at the starting point Wu ham in Hebei

13
00:00:33,950 --> 00:00:31,980

Province in China there's a huge

14

00:00:36,110 --> 00:00:33,960

difference between Hubei and the rest of

15

00:00:39,260 --> 00:00:36,120

China with coronavirus is this reflected

16

00:00:40,729 --> 00:00:39,270

in the 5g coverage no in fact there's

17

00:00:42,590 --> 00:00:40,739

plenty of other provinces and cities

18

00:00:45,680 --> 00:00:42,600

with similar or higher deployments of

19

00:00:49,790 --> 00:00:45,690

Bhaiji and hardly any coronavirus so no

20

00:00:52,340 --> 00:00:49,800

correlation there just over the ocean we

21

00:00:54,439 --> 00:00:52,350

have South Korea with way more 5g

22

00:00:56,330 --> 00:00:54,449

deployments than China and yet South

23

00:00:59,240 --> 00:00:56,340

Korea has been a coronavirus success

24

00:01:01,010 --> 00:00:59,250

story with only 200 fatalities and a

25

00:01:04,130 --> 00:01:01,020

flattening curve so there's no

26
00:01:06,980 --> 00:01:04,140
correlation there next people think

27
00:01:08,480 --> 00:01:06,990
about Italy and Spain both countries

28
00:01:11,780 --> 00:01:08,490
having suffered terribly with over

29
00:01:15,280 --> 00:01:11,790
17,000 deaths in Italy and 14,000 in

30
00:01:17,240 --> 00:01:15,290
Spain so is there a lot of 5g in Italy

31
00:01:20,840 --> 00:01:17,250
well it looks like there's a big hot

32
00:01:23,570 --> 00:01:20,850
spot right there let's zoom in actually

33
00:01:25,940 --> 00:01:23,580
we can see that nearly all of them 799

34
00:01:29,480 --> 00:01:25,950
of them are in Switzerland and only

35
00:01:32,050 --> 00:01:29,490
seven in Italy Italy only has seven 5g

36
00:01:35,060 --> 00:01:32,060
deployments Spain only has 18

37
00:01:38,179 --> 00:01:35,070
Switzerland has a hundred times as many

38
00:01:41,060 --> 00:01:38,189

5g deployments as Italy and yet it has

39

00:01:43,700 --> 00:01:41,070

one twentieth the number of deaths so

40

00:01:46,280 --> 00:01:43,710

there's no correlation there what about

41

00:01:49,249 --> 00:01:46,290

other curve 819 hotspots well if we take

42

00:01:53,510 --> 00:01:49,259

a wider view we can see two over here

43

00:01:56,709 --> 00:01:53,520

Turkey and Iran Iran has 4,000 deaths -

44

00:02:01,219 --> 00:01:56,719

he has 800 deaths both countries have

45

00:02:04,310 --> 00:02:01,229

zero 5g deployments Iran with 4,000

46

00:02:06,889 --> 00:02:04,320

deaths has zero 5g so definitely no

47

00:02:10,400 --> 00:02:06,899

correlation there the other big hotspot

48

00:02:11,860 --> 00:02:10,410

in New York certainly they have a lot of

49

00:02:13,330 --> 00:02:11,870

5g there

50

00:02:17,080 --> 00:02:13,340

for then so two other cities across the

51
00:02:19,149 --> 00:02:17,090
u.s. even nearby in Washington DC and

52
00:02:23,170 --> 00:02:19,159
Maryland there's a similar 5g density

53
00:02:24,880 --> 00:02:23,180
but hardly any Kobe 19 deaths compared

54
00:02:27,550 --> 00:02:24,890
in New York so there's really no

55
00:02:29,979 --> 00:02:27,560
correlation there of course the whole

56
00:02:32,410 --> 00:02:29,989
idea of 5g causing coronavirus is

57
00:02:34,479 --> 00:02:32,420
ridiculous there's no correlation the

58
00:02:36,339 --> 00:02:34,489
virus spreads like a virus getting a

59
00:02:39,100 --> 00:02:36,349
hold in the community gaining momentum

60
00:02:40,539 --> 00:02:39,110
as it infects more people and responding

61
00:02:42,130 --> 00:02:40,549
to social distancing measures while

62
00:02:45,460 --> 00:02:42,140
people use their phones more than ever