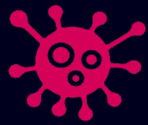


COVID-19 confirmed cases*

Data up to 26th August

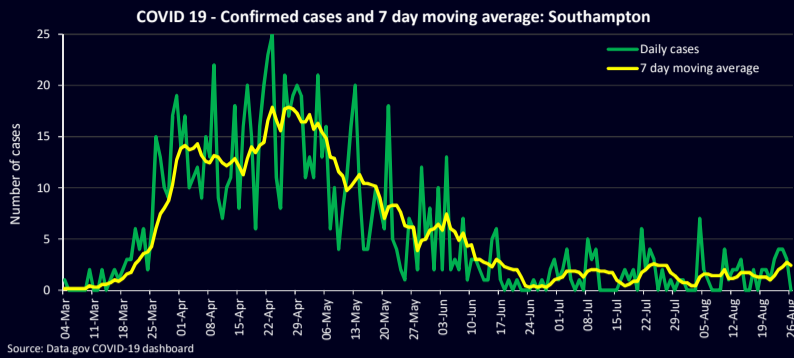


Total cases **
(Since 4th March 2020)
1,008

Cases in last 7 days **
17

Change in last 7 days
+8

Average cases per day (last 7 days)
2.4



There have been **1,008 confirmed cases** of COVID-19 in Southampton (includes both pillar 1 and 2 cases). There were **17 confirmed cases** in the **last 7 days**, which is an **increase of +8** compared to the **previous 7 days**.

Data is correct at time of publication, but is subject to change due to reporting delays and corrections. Therefore, any changes in the number of infections should be **interpreted alongside overall trends**, as there will be daily fluctuations. It is more important to consider any **sustained increases** that may occur.

The chart to the left shows the **daily number of confirmed cases** and the **7 day moving average** (to smooth out fluctuations) in Southampton. The number of **new cases peaked** in Southampton in **April** and has **experienced a sustained decline** since.

* Cases include both pillar 1 and 2

** Correct at time of publication, but may be revised in future weeks due to reporting delays

COVID-19 confirmed cases per 100,000 population*

Data up to 18th August

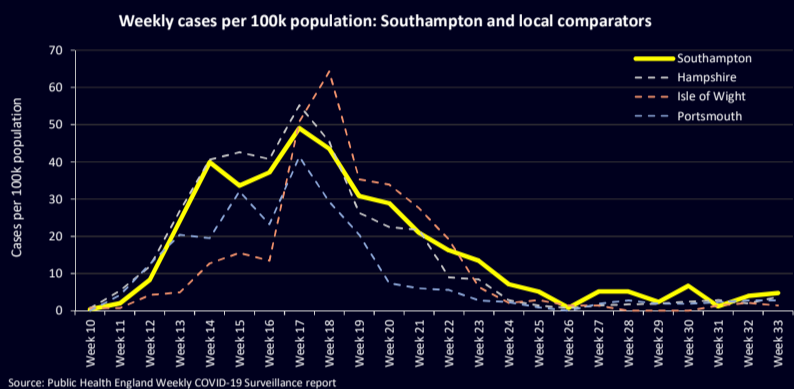


Total cases per 100k population **
390.8

Cases per 100k population in current week **
(week 33)
4.75

Cases per 100k population in previous week **
(week 32)
3.96

Direction of travel to previous week
Increase



Southampton has a total of **390.8 cases per 100,000 population**. Please note, data for week 34 was not available at time of publication, so this indicator has not been updated this week.

Public Health England publish weekly the number of cases per 100,000 population in their COVID-19 Surveillance reports. The trend in the weekly number of cases per 100,000 population is shown in the chart to the left. In the most recent week (**week 33**) there were **4.75 cases per 100,000 population**, which is an **increase** compared to the **previous week (3.96 cases per 100,000 population in week 32)**. Overall, the number of **infections remain low**.

Numbers of cases vary by week and day (see case numbers above). Case numbers are also subject to revisions, especially most recent data. It should be noted that low case numbers can impact on the **reliability of estimates**.

* Cases include both pillar 1 and 2

** Correct at time of publication, but subject to revision in subsequent weeks due to reporting delays

COVID-19 related deaths

Deaths occurring up to 14th August



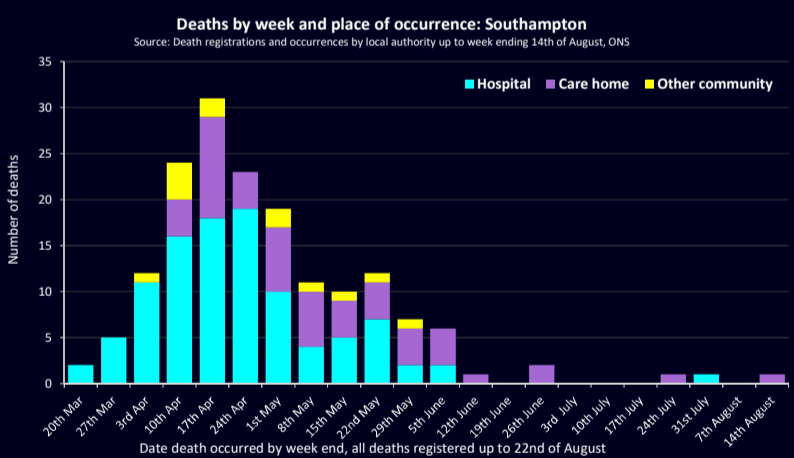
Total deaths
168

Of which
102

Community
66
(53 of which in care homes)

In the last week
1
Deaths

Change from previous week
+1



There have been a total of **168 COVID-19 related resident deaths** in Southampton. Of those, **102 died in hospital** and **66 in the community** (**53 of which were in care homes**). There was **1 COVID-19 related deaths** in the most recent week, which is an **increase of +1** compared to the **previous week**.

The chart to the left shows the number of **COVID-19 related deaths by week and setting**. The number of **COVID-19 related deaths peaked** in **mid-April** and have **declined** since.

In Southampton, resident **deaths** have now come down to **expected levels** compared to previous years.

Latest data shows that there were **no COVID-19 related deaths** in **University Hospital Southampton (UHS)** in the last week (20th to 26th August). This data is different from that published by ONS as it doesn't necessarily include Southampton residents, only those who have died at UHS.

Potential COVID-19 Pathways

Data up to 27th August

999 calls

Total in last 7 days

Change in last 7 days



9

-5

111 calls



46

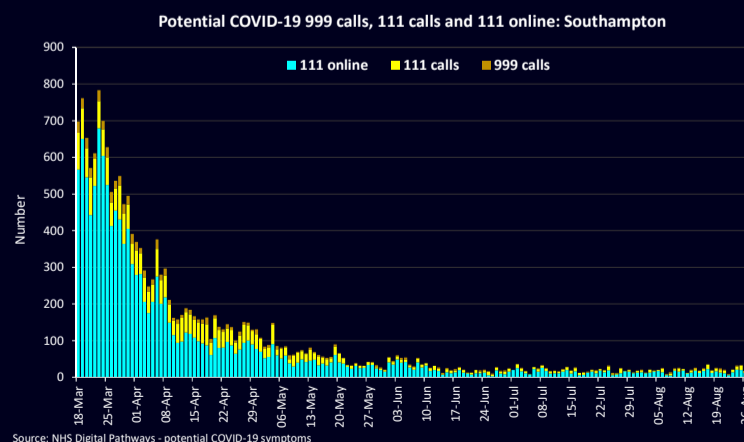
-2

111 online



93

-17



In the last week there have been **9 calls to 999** where people are reporting potential COVID-19 symptoms, **46 calls to 111** and **93 people reporting symptoms through 111 online**. There has been a **decrease** in the number of **999 calls (-5)** reporting potential COVID-19 symptoms, a **decrease** in the number of **111 calls (-2)** and a **decrease** in **111 online triages (-17)** in the last 7 days.

There has been a **decrease** across all pathways in the last week, the **overall trend** illustrated by the chart above is one of **decline**, across all pathways and the numbers in the last week **remain relatively low**.