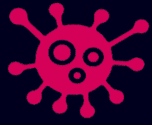


COVID-19 confirmed cases*

Data up to 11th August

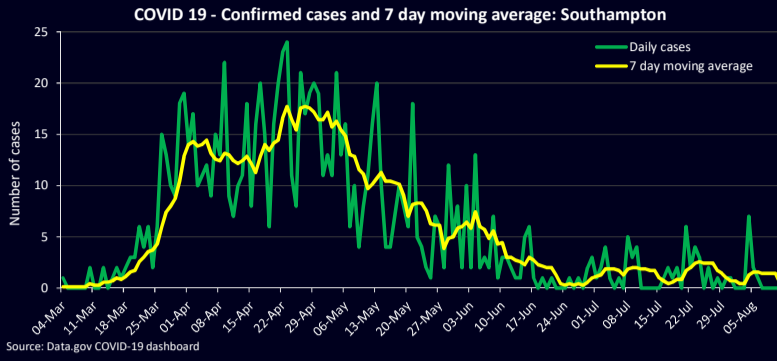


Total cases **
975

Cases in last 7 days **
3

Change in last 7 days
-6

Average cases per day (last 7 days)
0.4



There have been **975 confirmed cases** of COVID-19 in Southampton (includes both pillar 1 and 2 cases). There were **3 confirmed cases** in the **last 7 days**, which is a **decrease of -6** 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 11th August

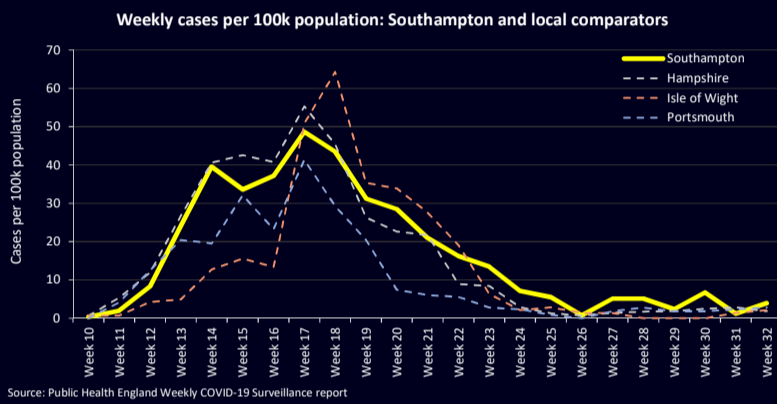


Total cases per 100k population **
385.7

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

Cases per 100k population in previous week ** (week 31)
1.19

Direction of travel to previous week
Increase



Southampton has a total of **385.7 cases per 100,000 population**.

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 32**) there were **3.96 cases per 100,000 population**, which is an **increase** compared to the **previous week (1.19 cases per 100,000 population in week 31)**. 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 31st July



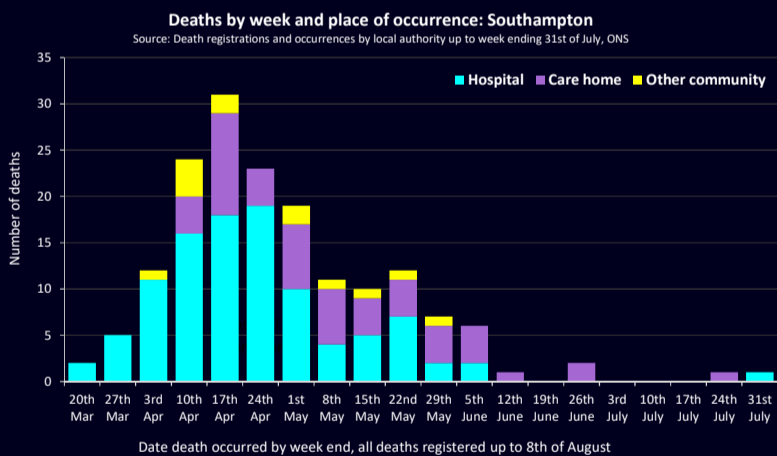
Total deaths
167

Of which Hospital
102

Community
65
(52 of which in care homes)

In the last week
1
Deaths

Change from previous week
0



There have been a total of **167 COVID-19 related resident deaths** in Southampton. Of those, **102 died in hospital** and **65 in the community** (**52 of which were in care homes**). There was **1 COVID-19 related death** in the most recent week, which is **no change** 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 (6 - 12 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 13th August

999 calls



Total in last 7 days
12

Change in last 7 days
+4

111 calls



31

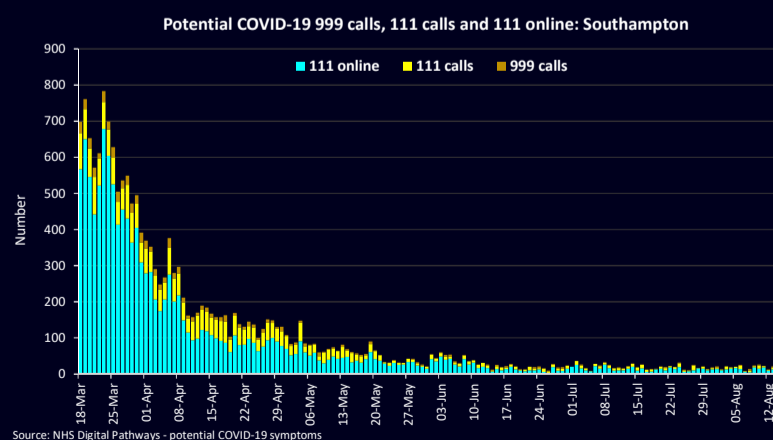
0

111 online



85

-12



In the last week there have been **12 calls to 999** where people are reporting potential COVID-19 symptoms, **31 calls to 111** and **85 people reporting symptoms through 111 online**. There has been an **increase** in the number of **999 calls (+4)** reporting potential COVID-19 symptoms, **no change** in the number of **111 calls** and a **decline** in **111 online triages (-12)** in the last 7 days.

Although there has been a slight increase in 999 calls 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**.