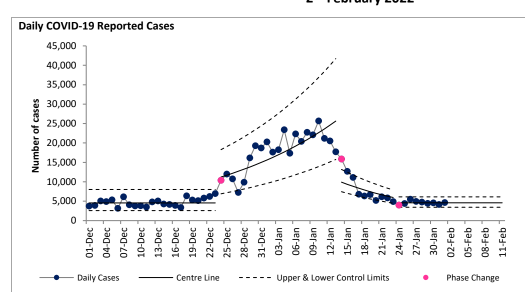
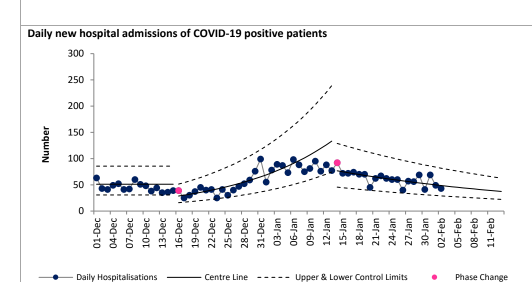
COVID-19 Data Summary, Wednesday 2nd February 2022 Weekly Report on COVID-19 Statistical Process Control Charts 2nd February 2022





Daily admissions to ICU of COVID-19 positive patients 16 14 12 10 Number 8 6 4 2 0 25-Dec 04-Dec 07-Dec 10-Dec 19-Dec 22-Dec 03-Jan 06-Jan 09-Jan 12-Jan 05-Feb 13-Dec 28-Dec 15-Jan 21-Jan 30-Jan 01-Dec 16-Dec 31-Dec -Jan 24-Jan Jan 02-Feb Feb Feb 1% 27 -80 ij. Daily ICU Admissions ---- Upper & Lower Control Limits Centre Line Phase Change Epoch 3: Plateau or Descent in Daily Reported Cases

From 24th Dec the number of daily cases increased rapidly and we entered Epoch 2, rapid growth.

Cases continued to increase and we remained in the rapid growth phase until 13th January. On 14th January we entered Epoch 3 (plateau or descent in daily reported cases). Since Jan 24th cases have plateaued at a lower level, with 4,590 daily cases expected based on current daily.

Note: This data is based on positive PCR tests only and does not include positive antigen tests. There was a change in policy on 14th January with people aged 4-39 years no longer requiring a confirmatory PCR after a positive antigen test.

Epoch 3: Plateau or Descent in Daily Reported Hospitalisations

From 17th Dec Ireland entered epoch 2 experiencing rapid growth in daily hospital admissions.

The number of daily hospital admissions continued to increase and we remained in the rapid growth phase until 13th January.

From 14th January we have returned to Epoch 3 (plateau or descent in daily hospital admissions), and admissions are now trending downwards.

Epoch 4: Stability after descent in daily reported ICU admissions

The number of new ICU admissions per day of COVID positive patients had been trending downwards since January 2021. From 18th August to 21st Nov ICU admissions remained stable but a higher level than preceding weeks (4.8 per day).

From 22nd Nov onward ICU admissions increased to 7.2 per day (50 a week). Since 28th Jan the average number of expected ICU admissions decreased to 4.6 per day (32 a week).

Note that due to the cyber attack data on daily notified deaths of people with COVID-19 are not currently available. For more information on the methodology used above and the team behind the development of this SPC approach see <u>https://www.hse.ie/eng/about/who/qid/covid-19-qi-learning/resources-developed-to-support-the-national-covid19-response/understanding-variation-in-key-covid-19-indicators-in-ireland-using-statistical-process-control-shewhart-charts.pdf</u>

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