

Search

About

Topics

News

Publications

Statistics and research

Consultations

Blogs

[Home](#) > [Publications](#) >

PUBLICATION - TRANSPARENCY DATA

Coronavirus (COVID-19): daily data for Scotland

Published: **14 Apr 2021**

Directorate: [Chief Medical Officer Directorate](#) Part of: [Coronavirus in Scotland, Health and social care](#)



This is updated each day at 2pm to provide the latest available data on COVID-19 in Scotland. On Saturday and Sunday, only the headline statistics on new cases, test positivity rate, deaths and vaccinations will be updated. On Monday, the update will include the latest detailed daily data for that day, and Saturday and Sunday.


Scottish numbers: 14 April 2021

Summary

- 278 new cases of COVID-19 reported
- 24,794 new tests for COVID-19 that reported results – 1.3% of these were positive
- 3 new reported death(s) of people who have tested positive
- 20 people were in intensive care yesterday with recently confirmed COVID-19
- 119 people were in hospital yesterday with recently confirmed COVID-19
- 2,694,971* people have received the first dose of the Covid vaccination and 634,422* have received their second dose

*Please note that today's vaccination figures include a backlog of GP system data that was not included in yesterday's totals. This includes 886 records from the 11th of April and around 5,700 from the days prior to the 11th.

Local area data

- Public Health Scotland's [interactive dashboard](#)  provides a map showing the number of cases in local areas, as well as trends for local authorities and NHS boards.

Full breakdown

[Cases and testing](#)



[Deaths](#)



[Hospitals and ICU](#)



[Vaccination](#)



[Care homes](#)



[NHS and care home staff](#)



[Education](#)



[About these data](#)



[Other data sources](#)



Was this helpful?

Your feedback will help us improve this site

- Yes No Yes, but

[Accessibility](#)

[Archive](#)

[Contact](#)

[Cookies](#)

[Crown Copyright](#)

[Jobs and vacancies](#)

[Privacy](#)

