

| About |
|---------------|
| Topics |
| News |
| Publications |
| Consultations |
| Blogs |
| |

Home > Publications >

PUBLICATION - TRANSPARENCY DATA

Coronavirus (COVID-19): daily data for Scotland

Published: 7 Jul 2020

Directorate: Chief Medical Officer Directorate

Part of: Coronavirus in Scotland, Health and social care

This is updated each day to provide the latest available data on COVID-19 in Scotland.

Scottish numbers: 7 July 2020

- 2 new confirmed cases of COVID-19*
- 1 new reported death(s) of people who have tested positive

* as of 15 June this includes confirmed cases where people have been tested through the UK Government (UKG) testing programme as well as those through NHS Scotland labs.

A total of 283,504 people in Scotland have been tested through NHS Scotland labs and UKG to date. Of these:

- 265,202 were confirmed negative
- 18,302 were positive

This will be an underestimate of the number of cases. Not everyone with the virus will display symptoms and not all those with symptoms will be tested.

Of the people who have tested positive:

- 4,101 inpatients have been discharged from hospital since 5 March
- 376 were in hospital last night: 3 of whom were in intensive care; plus 4 more people in intensive care with suspected COVID-19
- 2,489 have died

Previous data for the figures reported are available at: <u>Trends in daily data</u>.

Data by health board

| Health Board | Total confirmed cases to date | People in hospital at midnight (confirmed) | People in intensive care at midnight (confirmed or suspected) |
|-----------------------|----------------------------------|--|---|
| Ayrshire and Arran | 1,257 | * | * |
| Borders | 345 | * | * |
| Dumfries and Galloway | 295 | * | * |
| Fife | 932 | * | * |
| Forth Valley | 1,078 | 5 | * |

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 | |
| | |
| | |