COVID-19 Scotland daily update

13 May, 2020

Overall update

Here is the daily report for COVID-19 in Scotland for Wednesday, 13 May 2020. For the full dashboard, including comparisons with other countries, please visit here.

Deaths:

The death toll is currently 1,973.

The number of new deaths reported today was 61, which represents a 3.2% increase on yesterday's total. The weekly ratio for new deaths measured over the last 7 days was 0.9. This is not significantly less than 1.

Cases:

The total number of cases is currently 13,929.

The number of new cases today is 166, which represents a 1.2% increase on yesterday's total.

The weekly ratio for new cases measured over the last 7 days was 0.7. This is significantly less than 1.

Hospital and ICU Occupancy

The number of patients in hospital with confirmed or suspected COVID-19 as of midnight is 1,534, of whom 70 are in ICU.

The day-of-the-week ratio for hospital occupancy 0.9. This is not significantly less than 1.

The day-of-the-week ratio for ICU occupancy is 0.8. This is not significantly less than 1.

Cases per capita (measured per 10,000 head of population):

The highest incidence over the last day was 0.6, which occurred in Greater Glasgow and Clyde.

The highest cumulative incidence is 36.4, which is in Tayside.

Health Boards*:

The largest increase in cases in absolute terms by health board was 69 cases, which occurred in Greater Glasgow and Clyde.

The largest relative increase in cases was 2.3%, which occurred in Ayrshire.

The highest weekly ratio for new cases was 2.0, which occurred in Borders. This is not significantly greater than 1.

Tests:

The total number of tests reported is 77,750.

The total number of positive cases to date is 13,929.

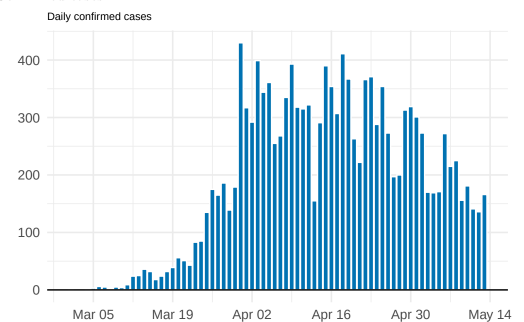
The percentage of tests which were positive is currently 17.9%.

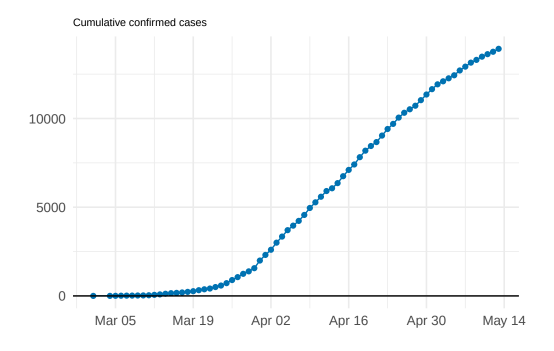
*To enhance graph readability and to account for cases being reallocated across health boards, the following health boards are grouped together: Grampian, Shetland and Orkney; Highland and Western Isles.

The data in this report are provided by Health Protection Scotland and published daily by the Scottish Government here. This report has been compiled in collaboration between members of the Epigroup and EERA groups at the University of Edinburgh.

Plots

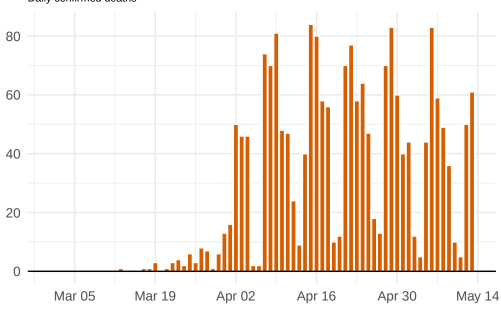
Confirmed cases



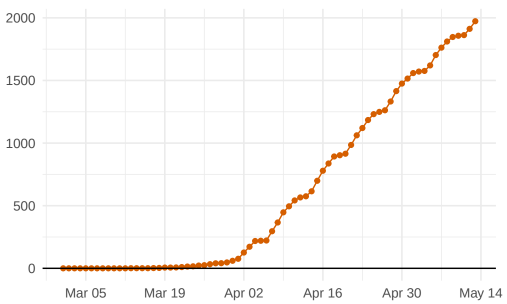


Deaths

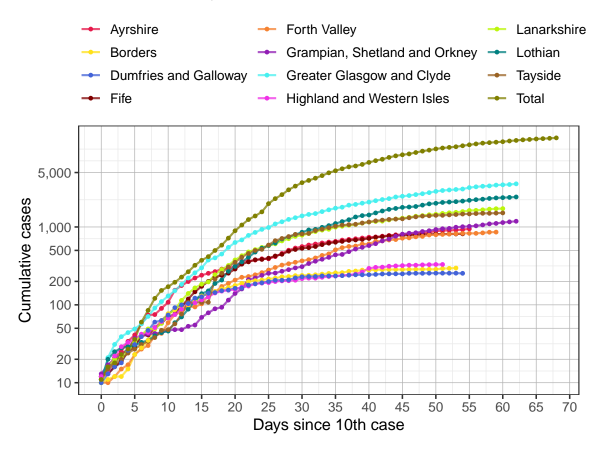




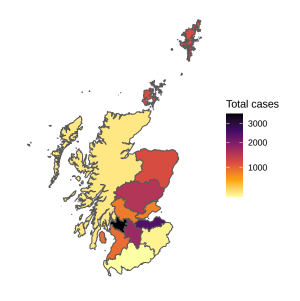
Cumulative confirmed deaths



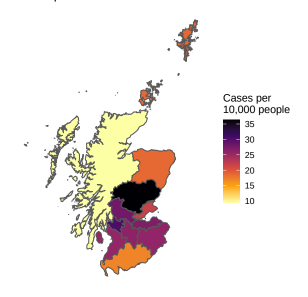
Cumulative confirmed cases by Health Board in Scotland



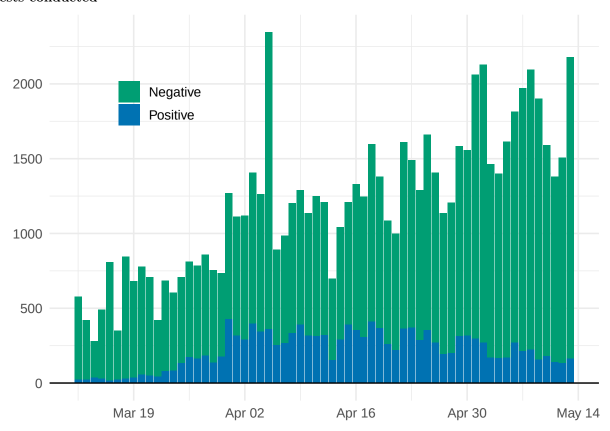
Total COVID-19 Cases in Scotland



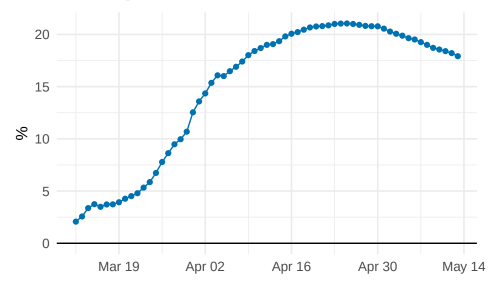
Per Capita COVID-19 Cases in Scotland



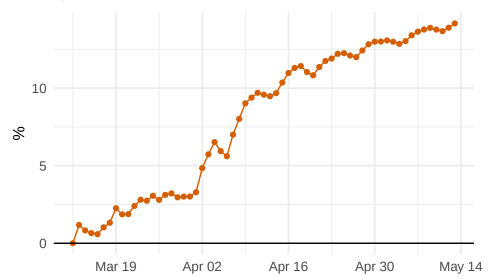
Tests conducted



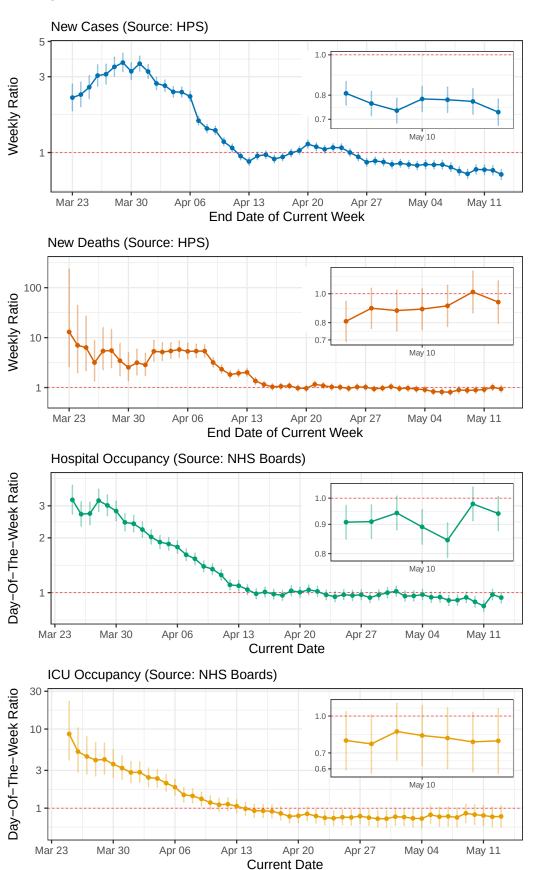
Confirmed cases per test conducted



Deaths per confirmed case



Rates of Change



Weekly ratios for new cases and new deaths are ratios of weekly sums, plotted on a log10 scale. Day-of-the-week ratios for hospital occupancy and ICU occupancy are ratios of daily counts, measured 7 days apart and plotted on a log10 scale. Figure insets highlight more recent ratios and trends.

New cases



