



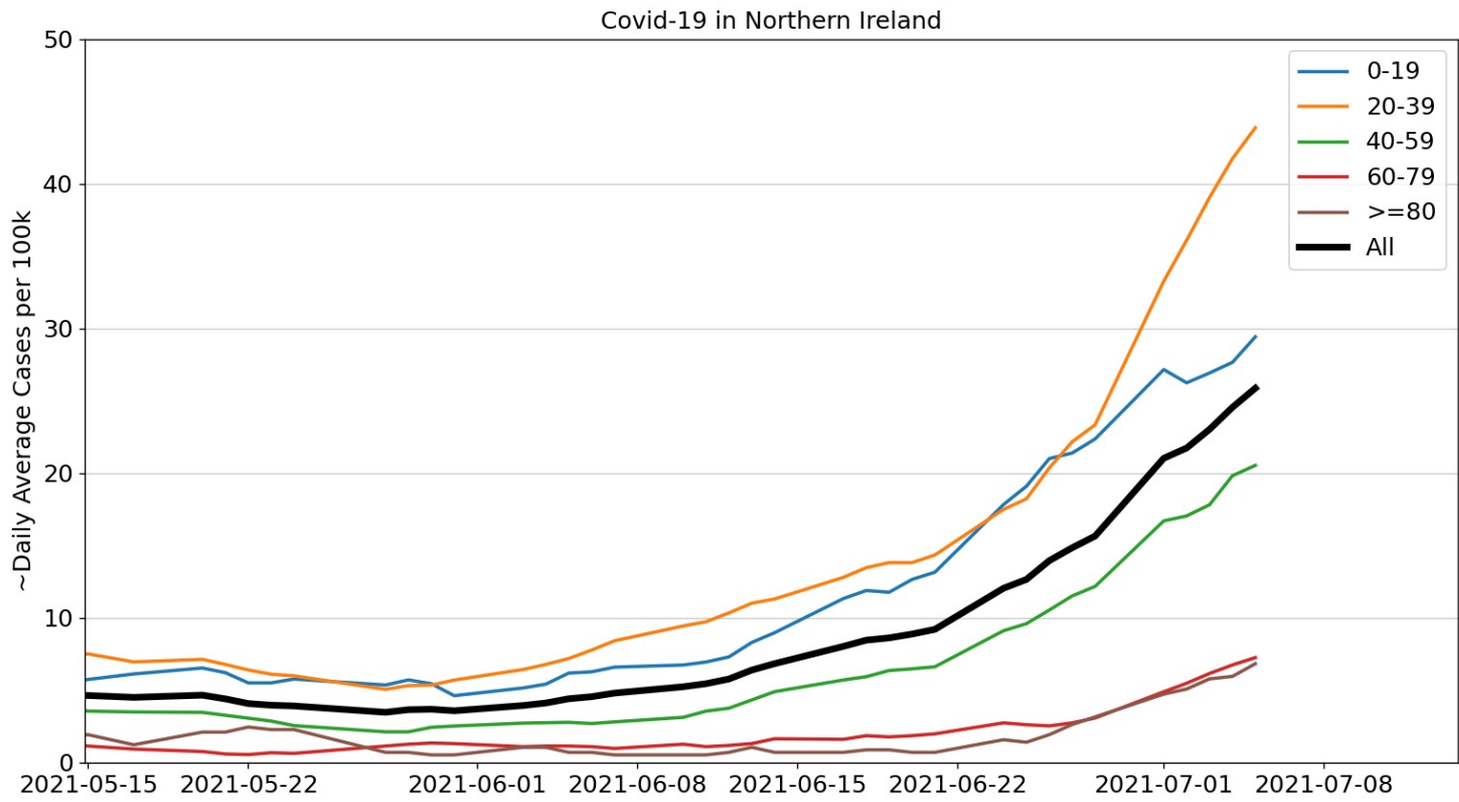
Situation Update
14/07/2021
Scéal an Láe

James Merrick

With thanks to Paul Dempsey & Collaborators

- Continuation in increase of confirmed cases in Northern Ireland. Majority of cases in younger age groups, but recent noticeable increase in highly vaccinated >60 age groups also
- Continuing sharp increase of cases in England. Not clear yet if cases in Scotland have peaked, or have just experienced a recent bump before returning to trend. Rate of growth has slowed considerably in Wales
- In ROI, 7-day average of cases increasing, with the more transmissible Delta variant taking over
- 19-24 age group stand out with greatest concentration of cases, with increasing trend in cases in 13-18 age group over past fortnight too
- Substantial increase in numbers fully vaccinated since last update. Note children are not included in vaccination percentage numbers.
- Global confirmed cases have started increasing again in recent weeks
- Explosion of cases in Netherlands, mostly amongst unvaccinated population, after lifting of most restrictions (since reversed). Stark contrast to Germany, showing consequences of decisions and policies

Accompanying notes to slides



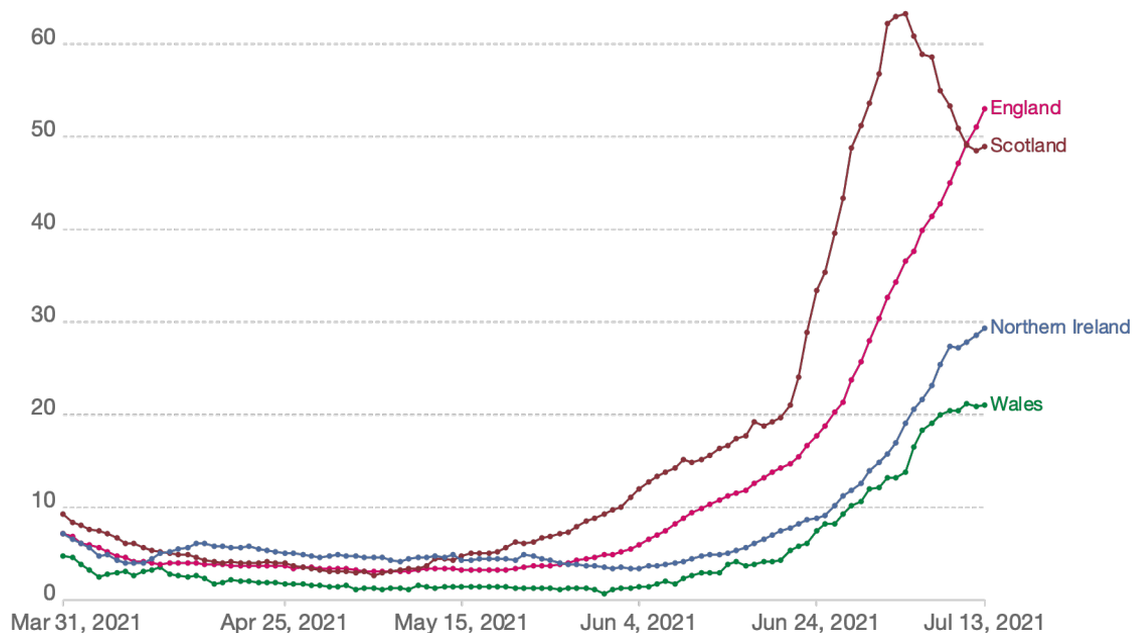
Daily Age Profile per 100k (smoothed) Northern Ireland

UK: Daily new confirmed COVID-19 cases per 100,000

Shown is the rolling 7-day average. The number of confirmed cases is lower than the number of actual cases; the main reason for that is limited testing.

Our World
in Data

ISAG



Source: UK Government Coronavirus (COVID-19) Dashboard

OurWorldInData.org/coronavirus • CC BY

Note: Reporting frequency varied by nation over the 2020 holiday period; see 'Sources' tab for details on this schedule.

7 Day Rolling Average of Cases per 100k United Kingdom

Daily new confirmed COVID-19 cases

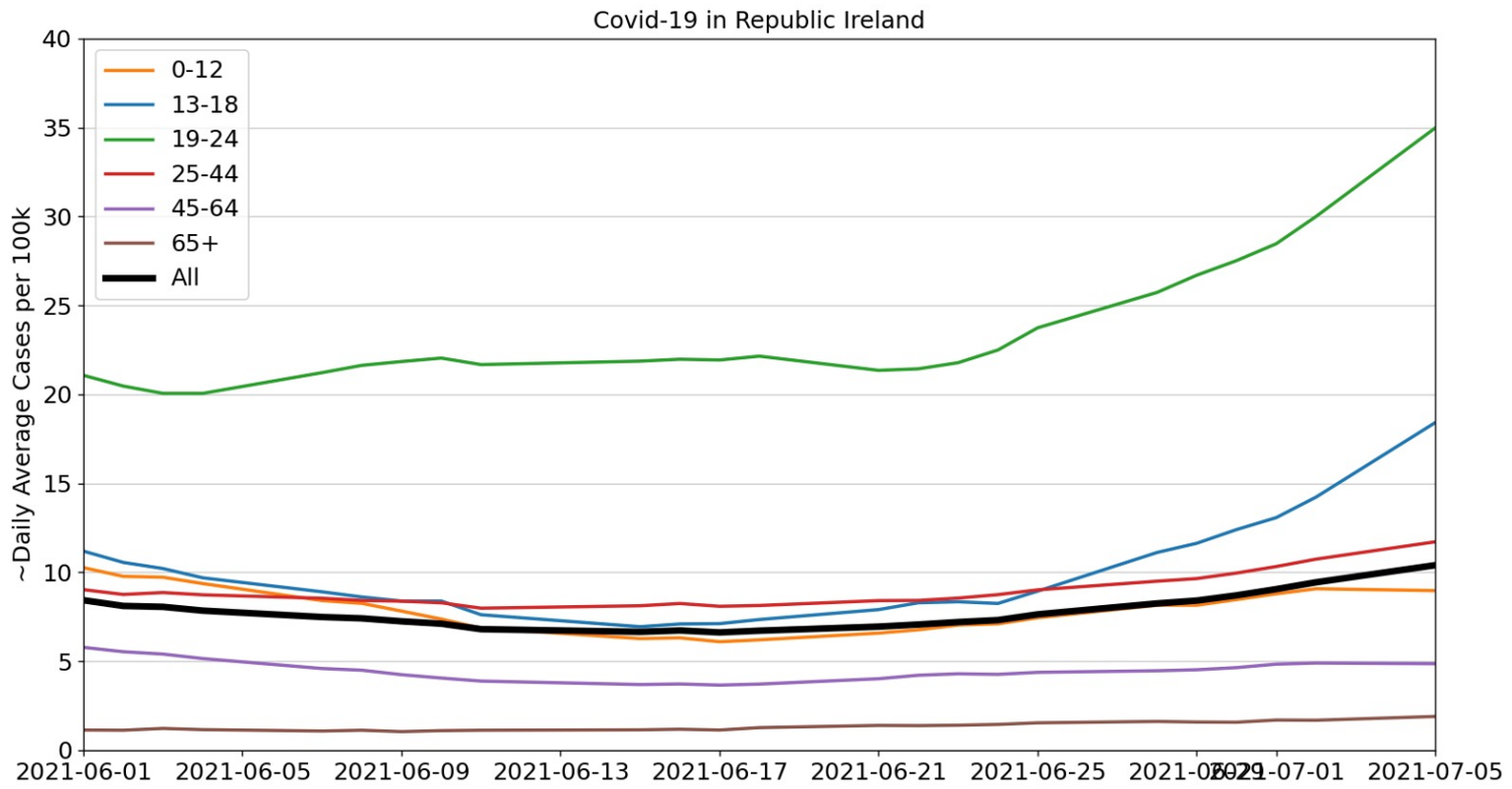
Shown is the rolling 7-day average. The number of confirmed cases is lower than the number of actual cases; the main reason for that is limited testing.



Source: Johns Hopkins University CSSE COVID-19 Data

CC BY

7 Day Rolling Average of Cases Republic of Ireland



Daily Age Profile per 100k (smoothed) Republic of Ireland



COVID-19
VACCINE
Public Health
Advice



% of Adult Population Vaccinated

	Dose 1 of 2	69.8%
	Fully Vaccinated	56.6%

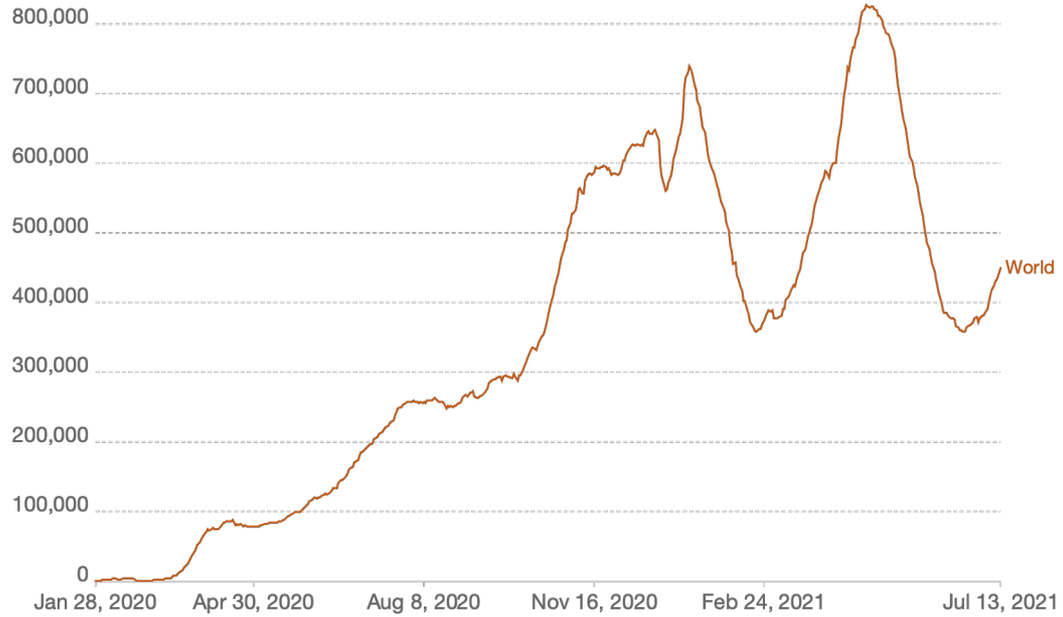
- 2 weeks ago:
- Dose 1/2: >65%
 - Full: >41%



Rialtas na hÉireann
Government of Ireland

Daily new confirmed COVID-19 cases

Shown is the rolling 7-day average. The number of confirmed cases is lower than the number of actual cases; the main reason for that is limited testing.



Source: Johns Hopkins University CSSE COVID-19 Data

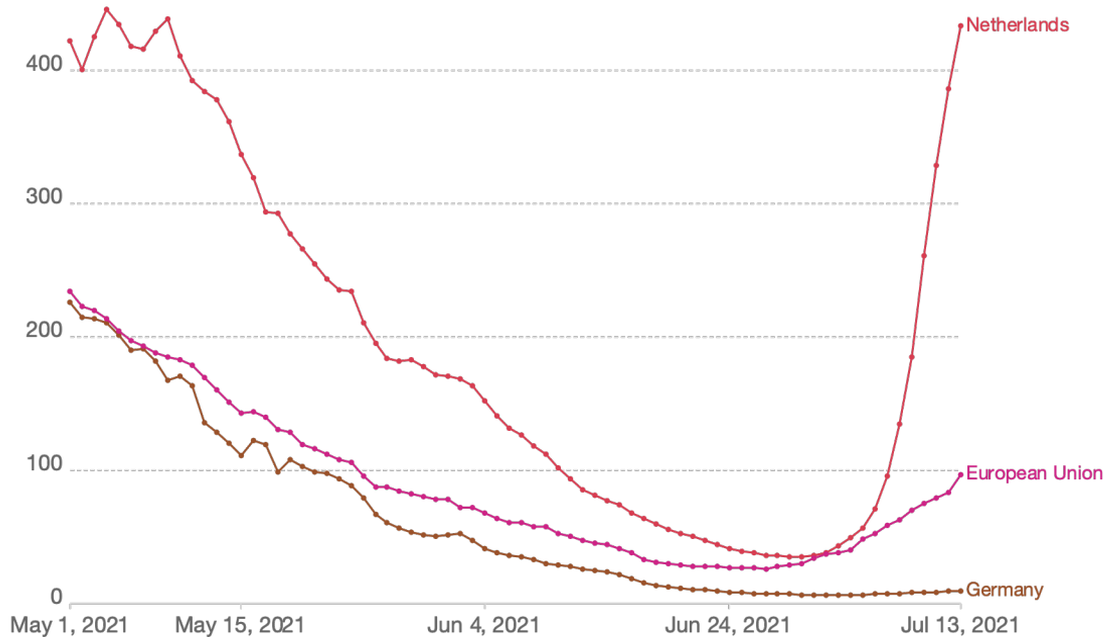
CC BY

Daily new confirmed COVID-19 cases per million people

Shown is the rolling 7-day average. The number of confirmed cases is lower than the number of actual cases; the main reason for that is limited testing.

Our World
in Data

ISAG



Source: Johns Hopkins University CSSE COVID-19 Data

CC BY

European Context