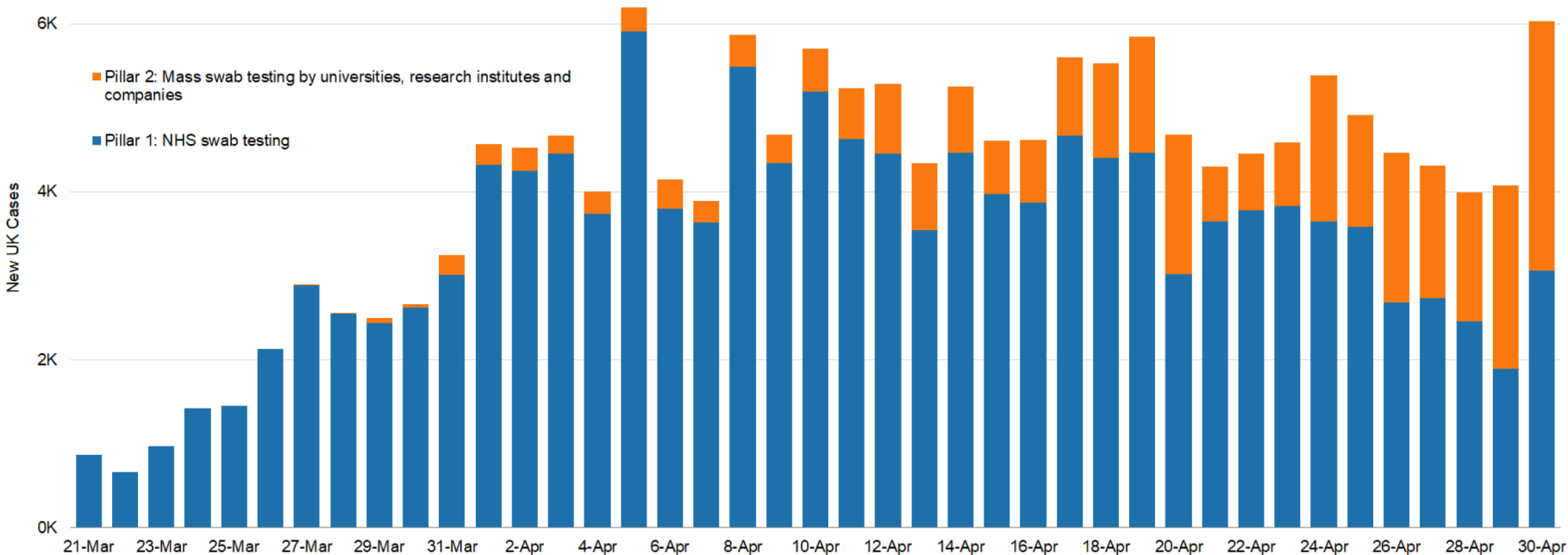


## Five tests for adjusting the lockdown

- The NHS has sufficient capacity to provide critical care and specialist treatment right across the UK
- A sustained and consistent fall in daily deaths from Coronavirus
- Reliable data to show that the rate of infection is decreasing to manageable levels across the board
- Operational challenges including testing and PPE are in hand with supply able to meet future demand
- Confident that any adjustments to the current measures will not risk a second peak of infections that overwhelms the NHS

## New Cases (UK)

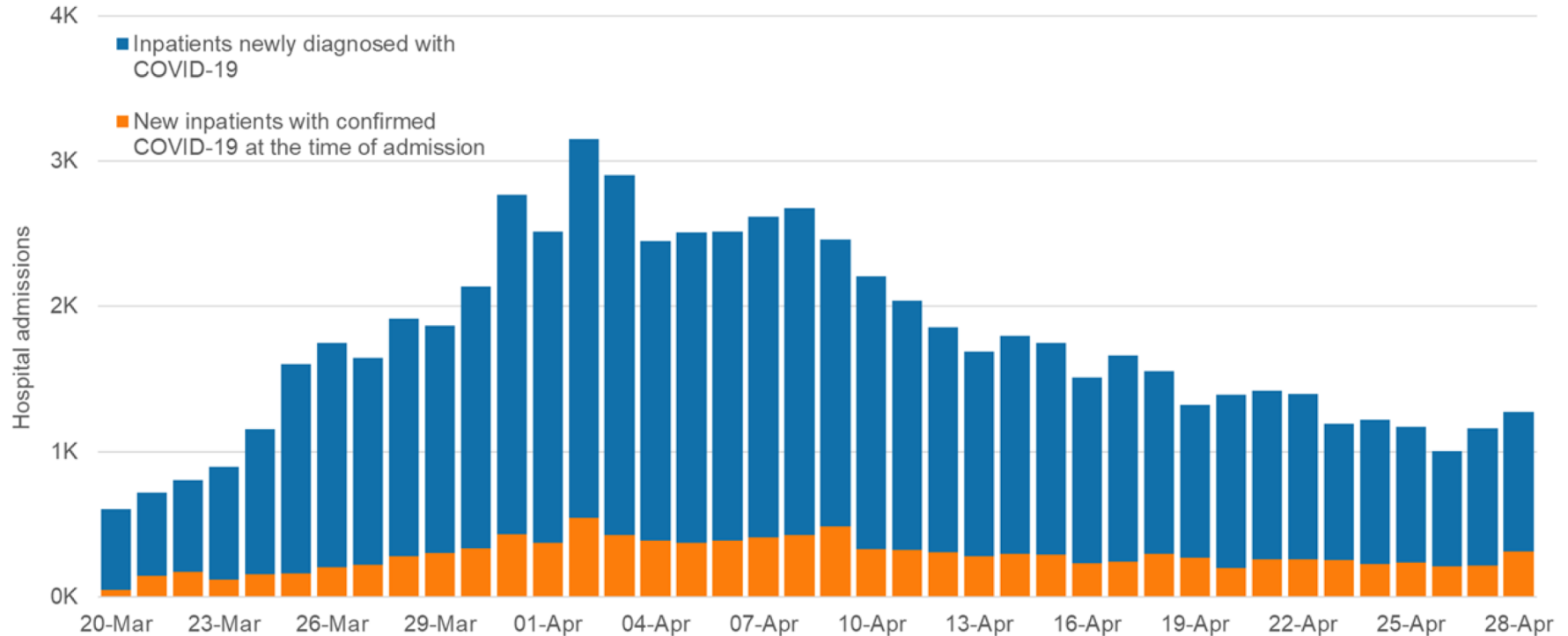
Cases are reported when lab tests are completed. This may be a few days after initial testing. Testing capacity is increasing, the number of observed cases has remained stable over the last 7 days, though there are likely many more cases than currently recorded here.



Source: Department of Health and Social Care. Pillar 1: Swab testing in PHE labs and NHS hospitals for those with a medical need and, where possible, the most critical key workers. Pillar 2: Mass swab testing for critical workers in the NHS, social care and other sectors and symptomatic household members, delivered by a partnership of universities, research institutes and companies.

## Estimate of COVID-19 Hospital Admissions (England)

This is the breakdown of the NHS England estimate for admissions with COVID-19.

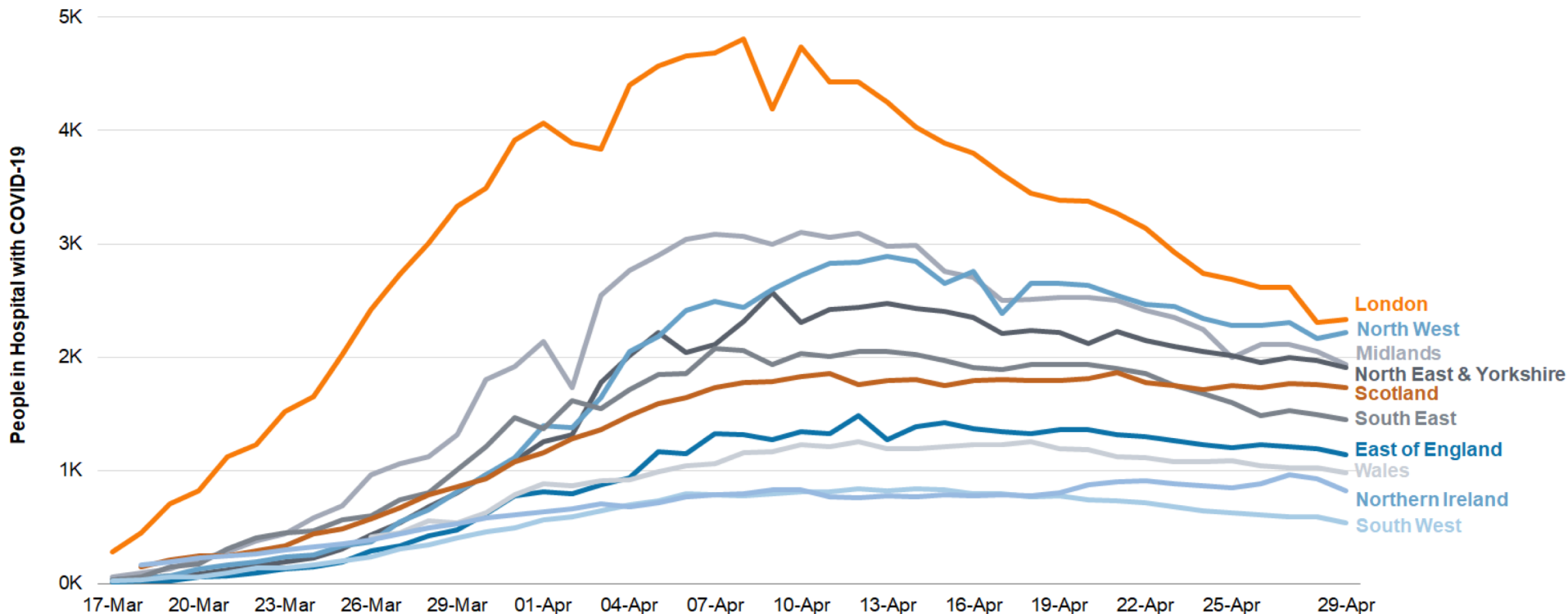


Source: NHS England. Data are for NHS Hospital Acute Trusts with a type 1 A&E in England. Inpatients diagnosed with COVID-19 after admission are assumed to have been admitted on the day prior to their diagnosis.

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## People in Hospital with COVID-19 (UK)

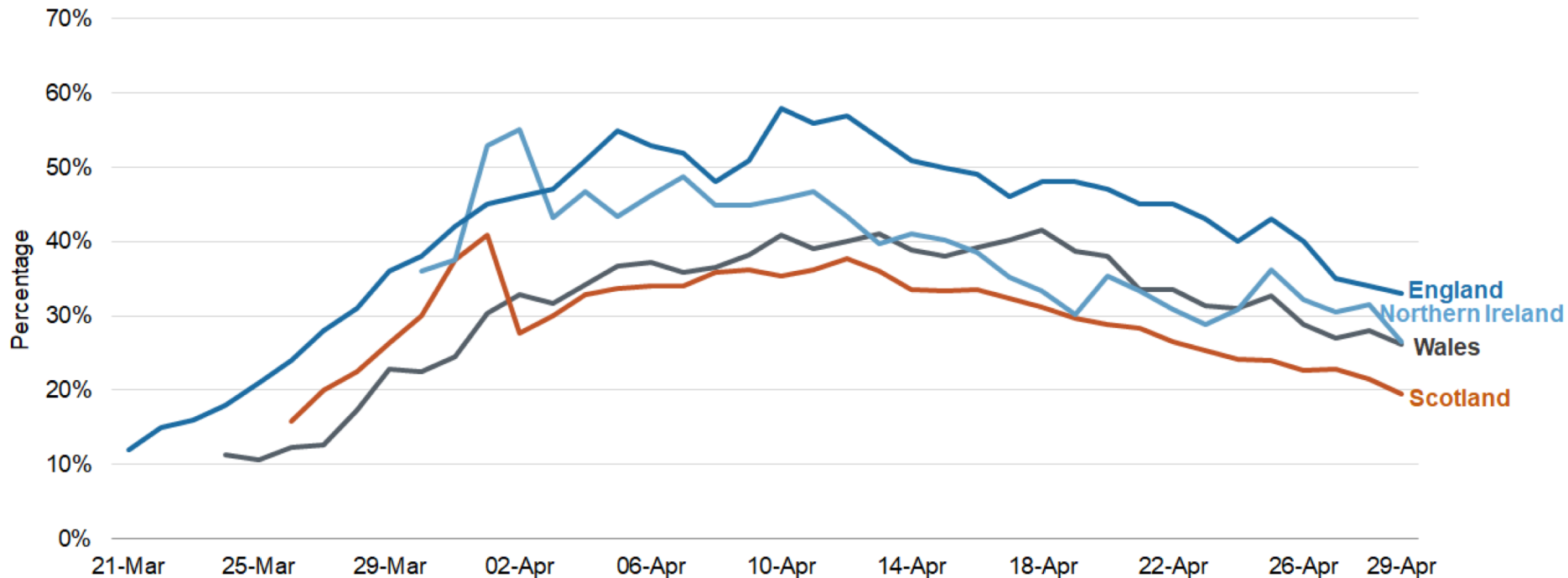
Over the last week the number of people with COVID-19 in UK hospitals has fallen from 17,817 to 15,044, a decrease of 16%.



Source: NHSE, Welsh Gov., Scottish Gov., Northern Ireland Executive. National data may not be directly comparable as data about COVID-19 patients in hospitals is collected differently across nations.

## Critical Care Beds with COVID-19 patients (UK)

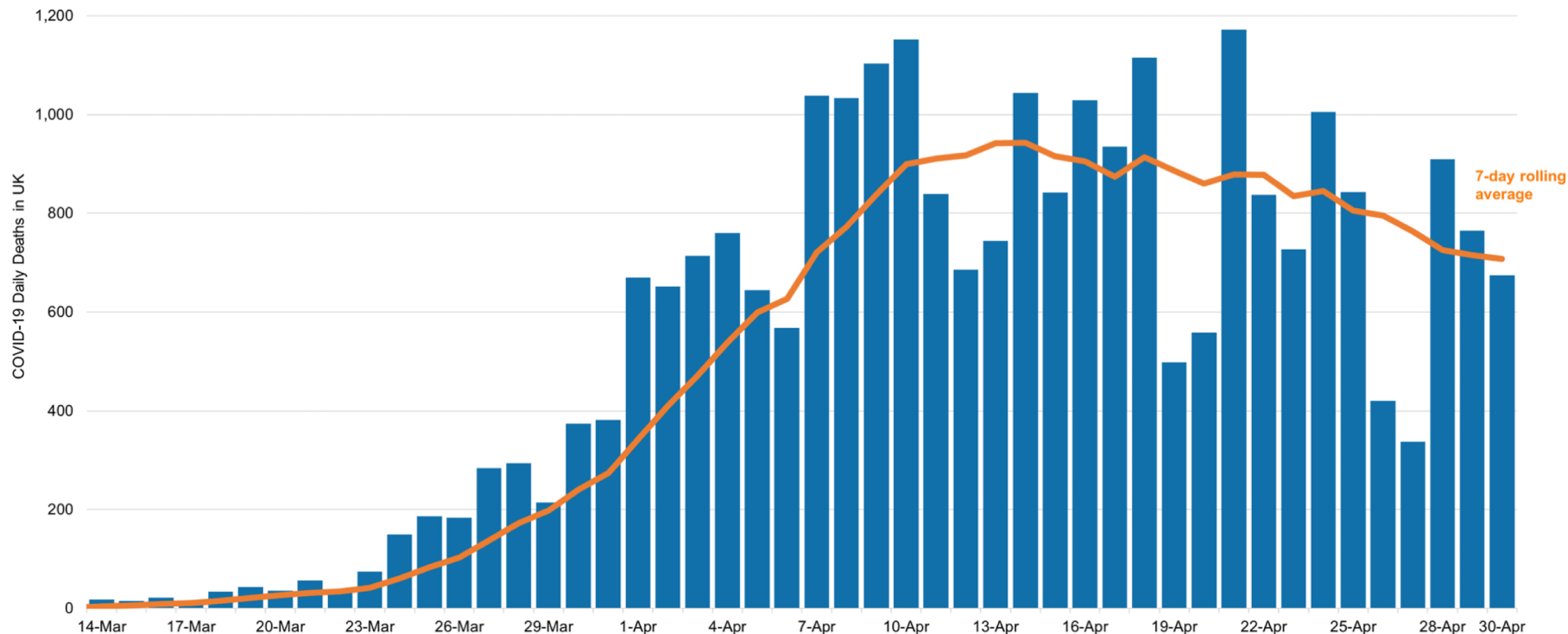
Percentage of all critical care beds that are being used for COVID-19 patients. Critical care comprises of all beds in HDU and ITU wards. They are a combination of Ventilator and Oxygen+ (V and O+) beds.



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## Daily COVID-19 Deaths in All Settings (UK)

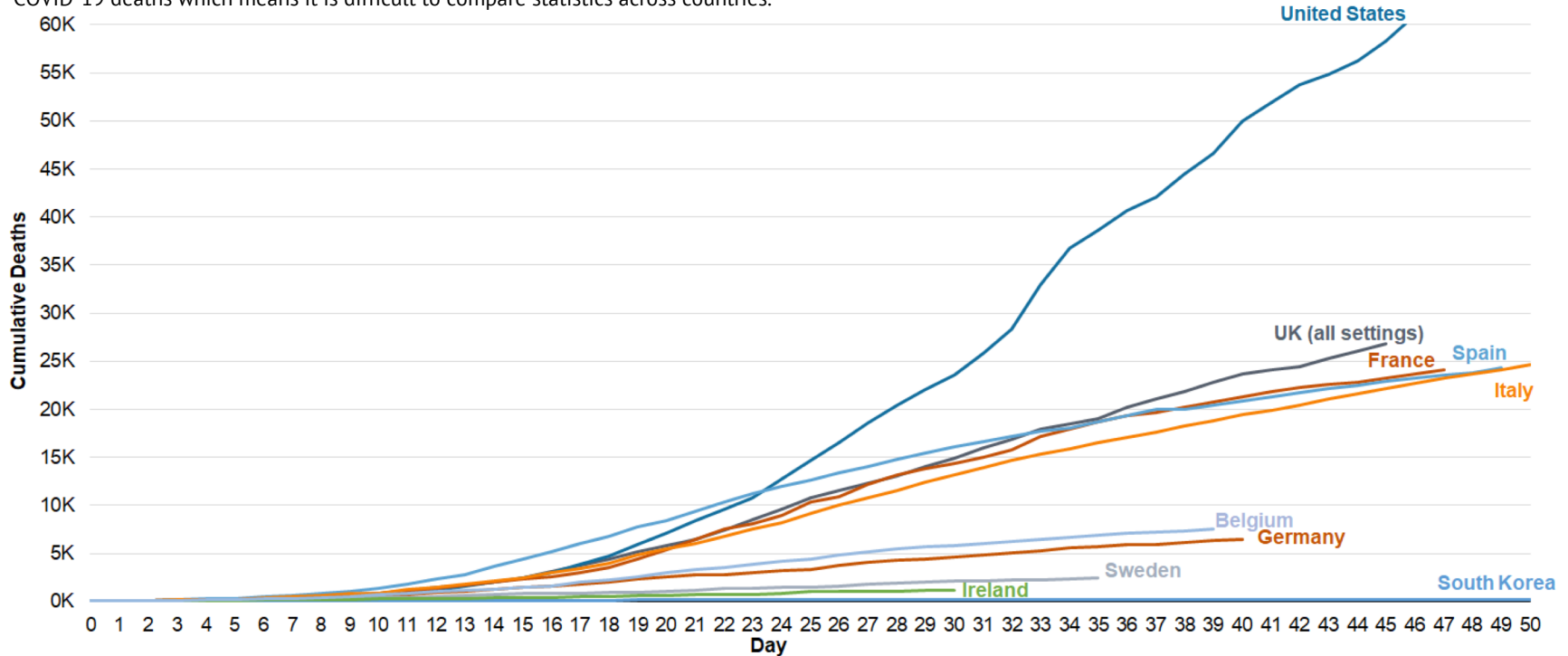
There were an additional 674 deaths of people who had tested positive for coronavirus.



Source: Department of Health and Social Care, sourced from Public Health England and the devolved administrations. 7-day rolling average (mean) of daily deaths.

## Global Death Comparison

Country data is aligned by stage of the outbreak. Day 0 equals the first day **50 cumulative deaths were reported**. Different countries have different methods of counting COVID-19 deaths which means it is difficult to compare statistics across countries.



Source: Public Health England, UK devolved administrations, Johns Hopkins University. UK figures on deaths relate to those who have tests positive for COVID-19, whichever setting they died in. International reporting procedures and lags are unclear, so may not be comparing like-for-like.