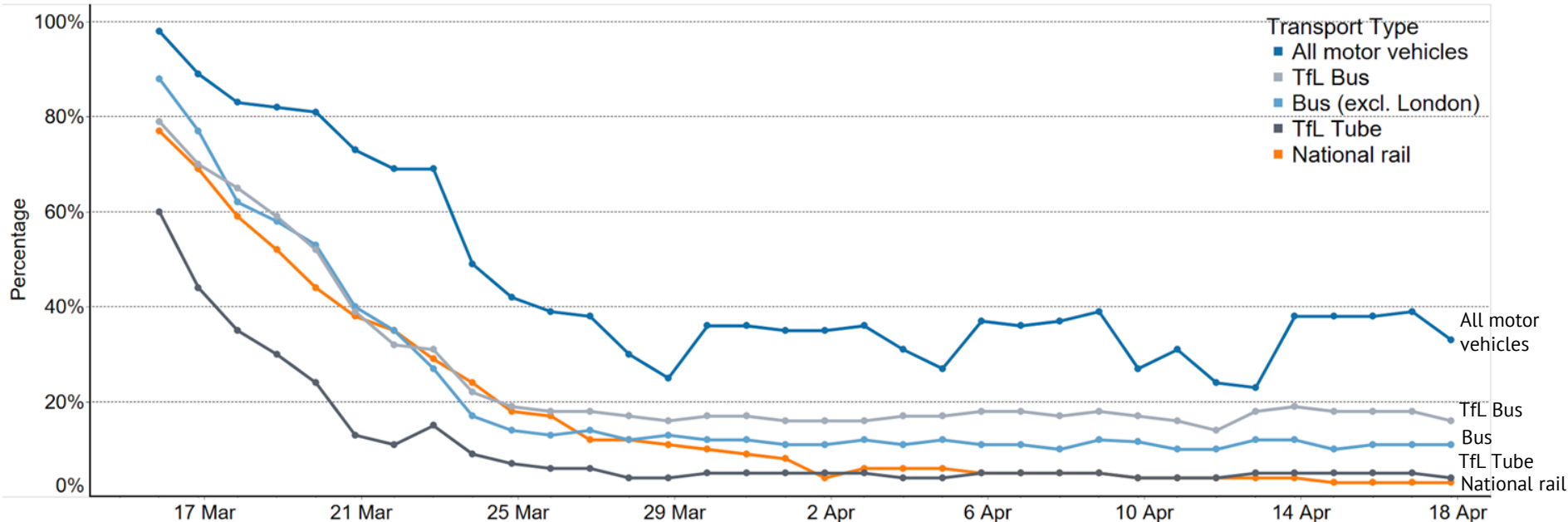


## Transport use change (Great Britain)

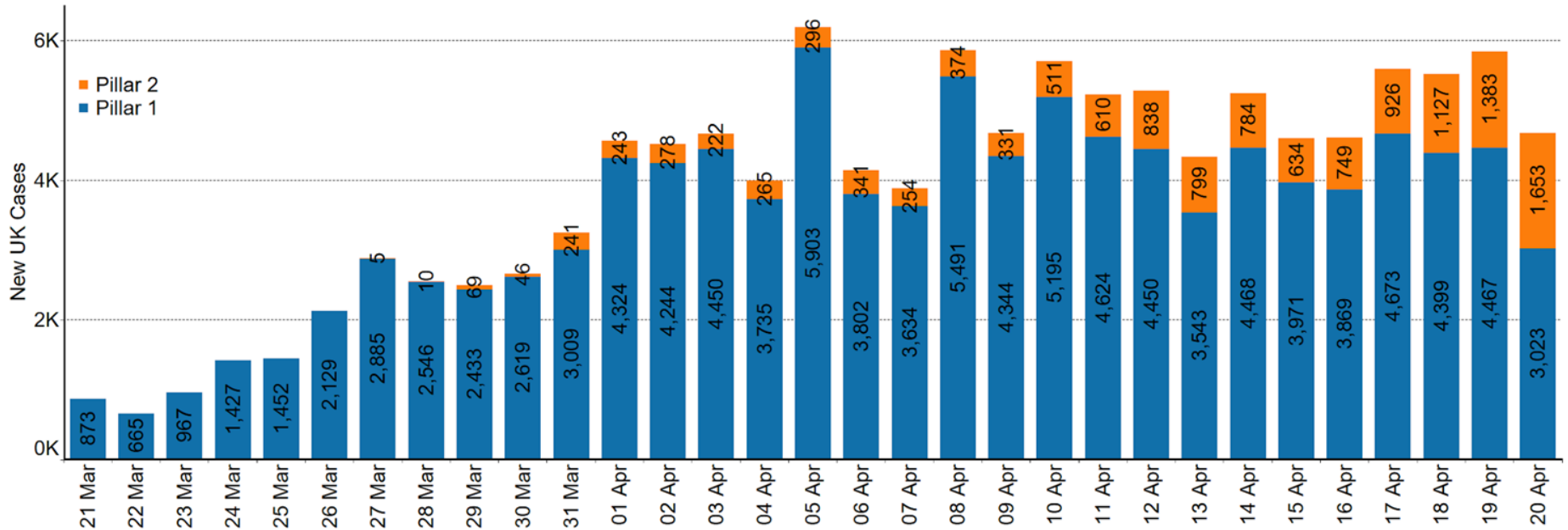
Transport use is down by more than 60% for all transport types since February. Rail and Tube use are down by 95%. Tuesday 14 April data shows a return to the pattern of travel seen before the Easter weekend.



Source: Department for Transport. Bus (exc London), TFL tube and Bus data has been adjusted to compare against typical usage for the Easter break, whereas motor vehicles and national rail have not

## New UK Cases

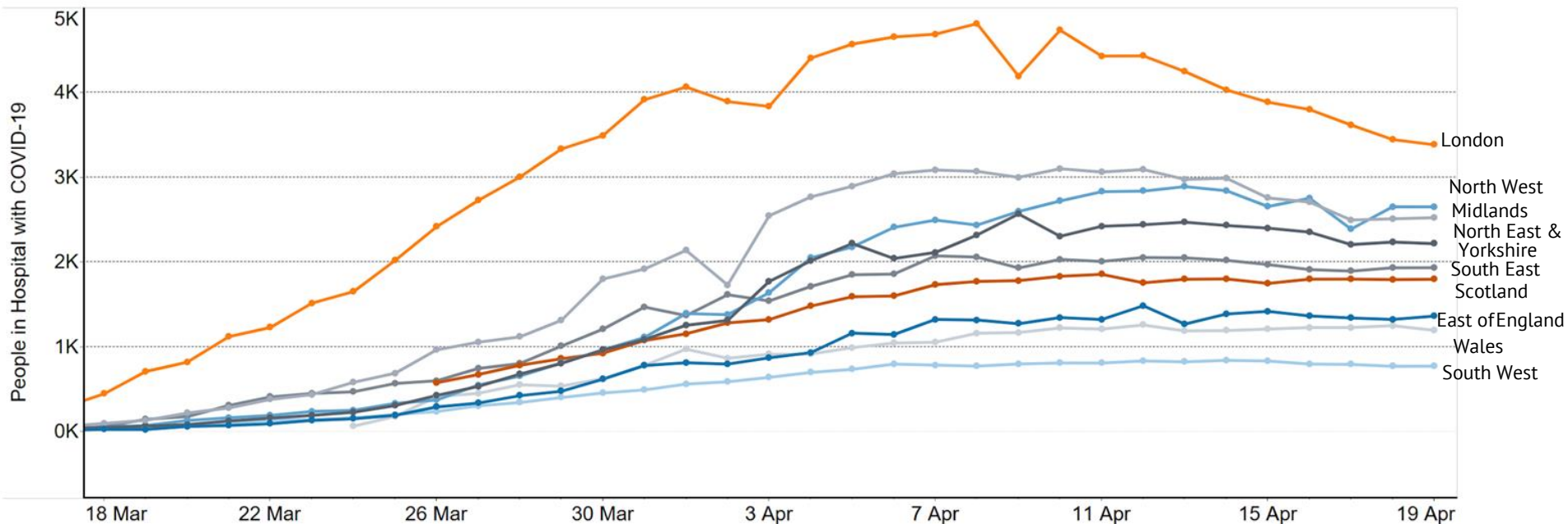
Cases are reported when lab tests are completed. This may be a few days after initial testing. Testing capacity is increasing, which is resulting in a greater number of observed cases (Confidence: there are likely many more cases than currently recorded here). Pillar 1: swab testing in PHE labs and NHS hospitals for those with a medical need and the most critical workers and their families. Pillar 2: swab testing for key workers and their households.



Source: Department of Health and Social Care.

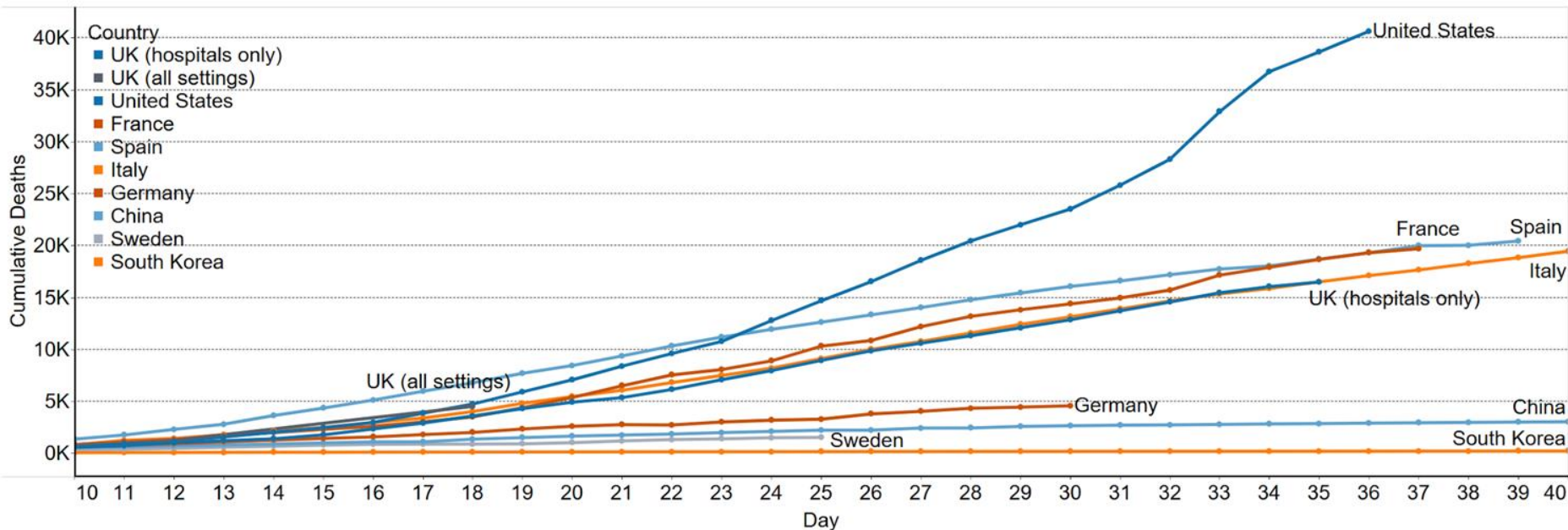
## People in Hospital with COVID-19 (Great Britain)

Over the last 24 hours, the number of people in GB hospitals with confirmed COVID-19 remained stable. Fluctuations in the North West have been driven by data validation changes and missing trusts returning data (creating artificial spikes in reporting). Nine hospitals, including London Nightingale did not return data for April 9, resulting in a misrepresented drop in hospitalisations. (Confidence: a new categorisation has been added to an existing high quality administrative data set).



## Global Death Comparison

Country data is aligned by stage of the outbreak. Day 0 equals the first day 50 deaths were reported.



Source: ONS, NRS, NISRA, Public Health England, Johns Hopkins University. Daily reporting of UK deaths is for hospitals only and may lag by up to several days. ONS, NRS and NISRA reporting of UK deaths for all settings is based on information from death certificates, and therefore lags daily hospital data. International reporting procedures and lags are unclear, so may not be comparing like-for-like.