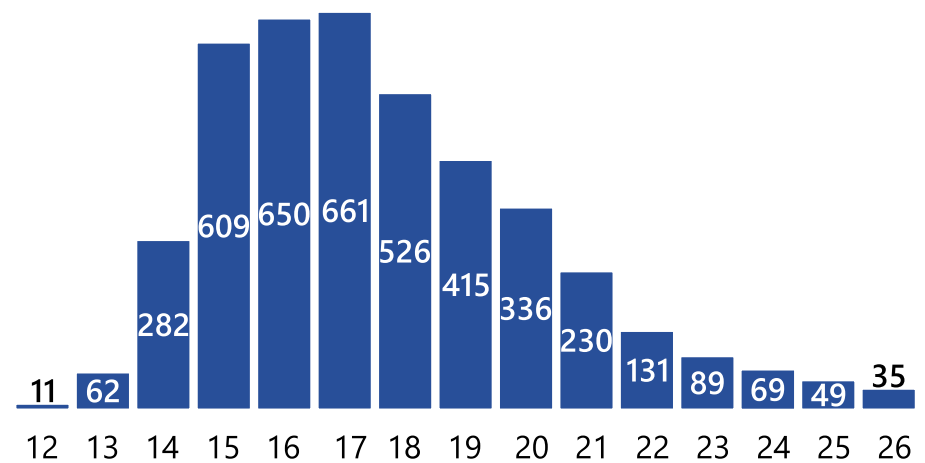


As of 28th June, 4,155 deaths had been registered which mentioned COVID-19

The highest number of COVID-19 deaths were registered in week 17 (20th to 26th April). Deaths have decreased weekly since then to reach a level of 35 in week 26.

Deaths per week involving COVID-19



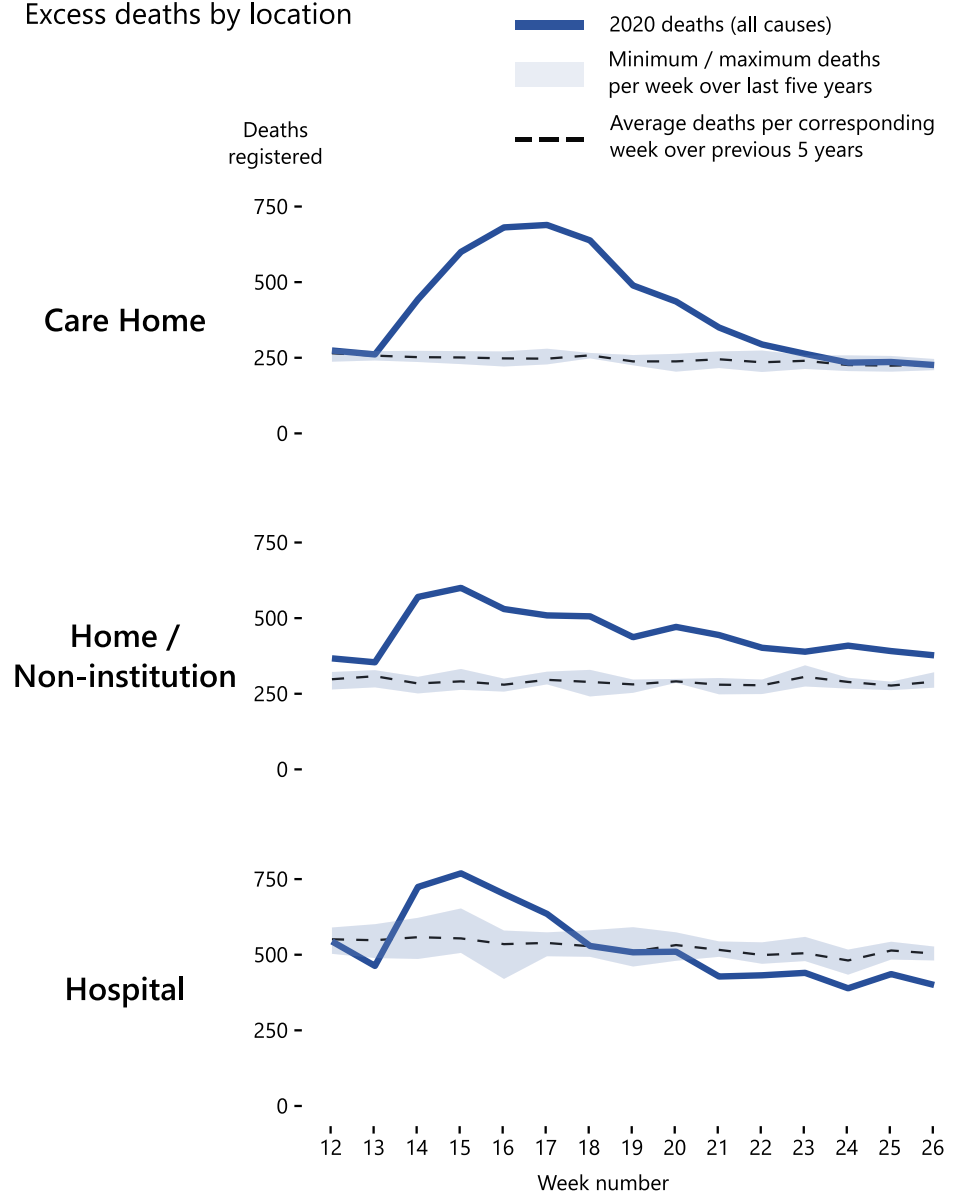
Most excess deaths have occurred in care homes

Between weeks 12 and 26 (16 March to 28 June) there were 2,463 (67%) more deaths in care homes than average. Excess deaths peaked in week 17. In week 26 deaths have fallen to usual levels (1 death below the 5 year average).

In the same period, there were 2,417 excess deaths which took place at home or in a non-institutional setting (56% above average). In week 26 deaths were still above usual levels (88 deaths above the 5 year average).

Excess deaths in hospitals peaked in week 15 and have now fallen to below average levels (105 deaths below the 5 year average in week 26).

Excess deaths by location



Deaths have returned to normal levels in most areas

Greater Glasgow and Clyde had the most excess deaths over weeks 12 to 26 (43% above average for the previous five years). Lothian (40%), Lanarkshire (37%), Forth Valley (35%) and Tayside (32%) also had relatively high levels of excess deaths.

Excess deaths by Health Board of residence, weeks 12 to 22

