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

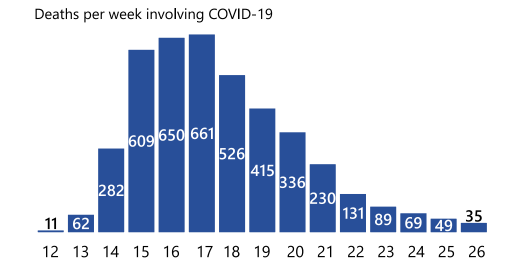
The highest number of COVID-19 deaths were registered in week 17 (20th to 26th April). Deaths have decreased weekly since then to reach a level of 35in week 26.

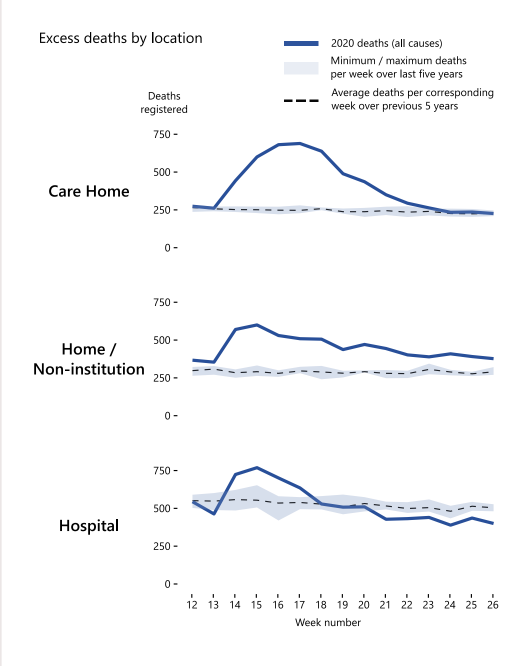
## Most excess deaths have occured in care homes

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).







## 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

