COVID-19 – Analysis of Cases – September 2020

Of the 252 positive cases:

- 104 cases (41%) had an underlying medical condition / comorbidity
- 120 (48%) cases did not
- 28 (11%) had unknown underlying medical condition / comorbidity

Between 1st March and 31st May there were 34 hospital admissions where the patient had tested positive for COVID-19. These admissions related to 28 individuals as six people were admitted twice. None of those admitted to hospital required intensive care treatment.

Of the 13 reported COVID-19 deaths which all occurred between 30th March 2020 and 14th April 2020, 5 were male and 8 were female. All were over 80, with 6 deaths between 80-89 and 7 deaths over 90.

10 deaths occurred in residential/nursing homes or extra care housing with 3 occurring in hospital. At this stage, it is not possible to provide any further information on any underlying conditions or secondary causes of death as the clinical data has not been coded to allow analysis.
252 positive cases

252 Closed

0 Active

238 Recovered

14 Died

13 of COVID

1 of different cause

As well as the 14 deaths that have occurred among positive cases, there have been an additional 3 presumptive COVID-19 deaths.
Note: Case groupings may change as clusters are identified through contact tracing. This means that the proportion of community cases may decline with little change in number of overall cases.
Active cases over time by case grouping

- Care Home Resident
- Care Home Staff
- Travel
- Contacts of known cases
- Unknown community source
Active cases are the total number of cases minus those who have recovered or are deceased. We are defining recovery as having no virus detectable on their nose / throat swab on Day 14 or later if a person is still symptomatic on Day 14.
On 11th May an analysis of the 252 confirmed cases showed that:

- 63% of cases were among females; 37% among males;
- Infections have been recorded in individuals aged from 0 to 99;
- 96% of infections have been in adults aged 18 and over; 4% have been among children under age 18
For further information, please refer to www.gov.gg/coronavirus

or email publichealth@gov.gg