

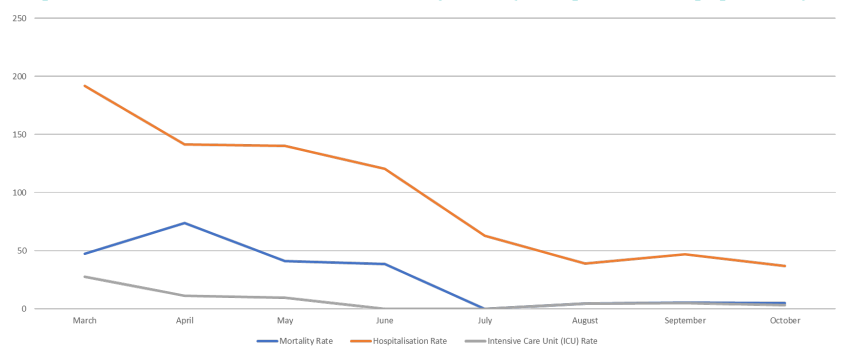
**COVID-19 Cabinet Committee** 

**26 November 2020** 

**CSO** 

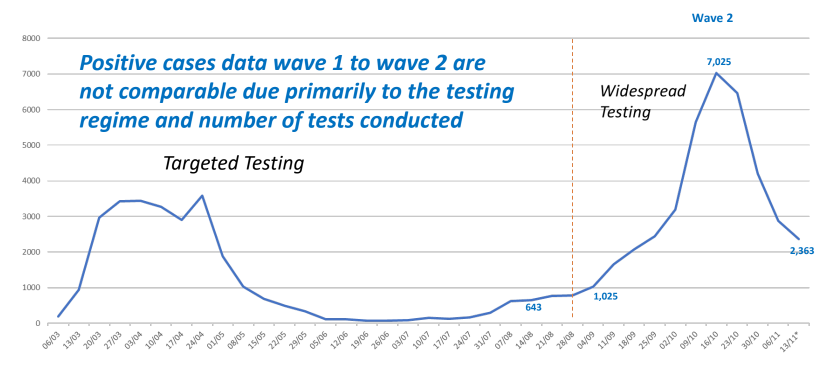


#### Hospitalisation rates, ICU Rates and Mortality rates (rates per 1,000 of population);





### **Weekly positive cases**



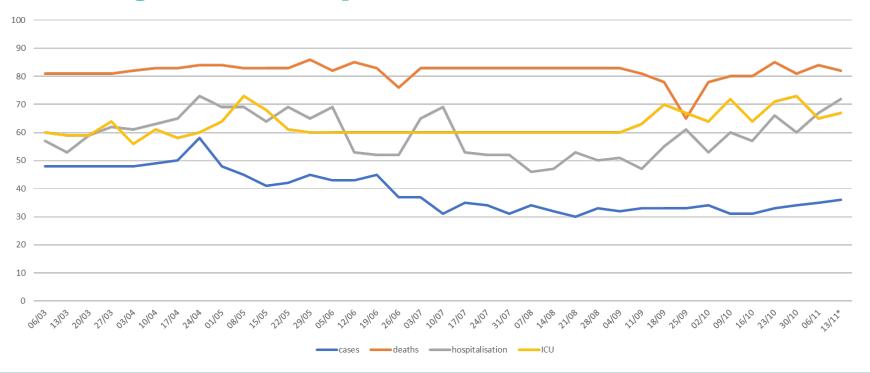


### Weekly tests completed for the whole period of the pandemic





### Median age of Deaths, Hospitalisations, ICU and Positive Cases





## **Additional insights**

- 25% of cases attributable to people with underlying conditions yet this cohort account for 93% of COVID-19 deaths
- In terms of underlying conditions, chronic heart disease was present in 44% of COVID-19 deaths
- 65+ age group account for 13% of the population but 92% of COVID-19 deaths
- 80+ age group account for circa. 3% of the population but 64% of COVID-19 deaths
- Just over half (52%) of all confirmed cases are linked to an outbreak



# Deaths and cases - Geography - cumulative %'s

**Dublin**: 48% of deaths 38% of cases

• **Kildare**: 9% of deaths 6% of cases

• **Cork**: 4% of deaths 9% of cases

Meath: 4% of deaths 5% of cases

**Donegal**: 3% of deaths 4% of cases

28% of population

5% of population

12% of population

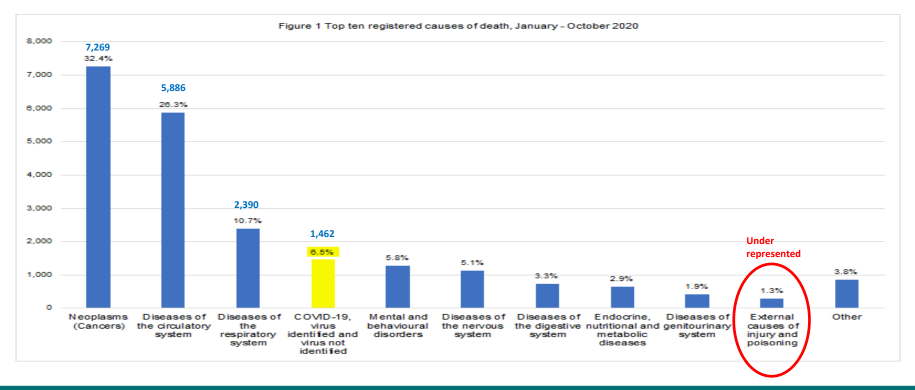
4% of population

3% of population

• Note Donegal cases clustered in wave 2 – was at 2% of cases from early in pandemic, hit 3% w.e. 2 Oct and hit 4% w.e. 30 Oct

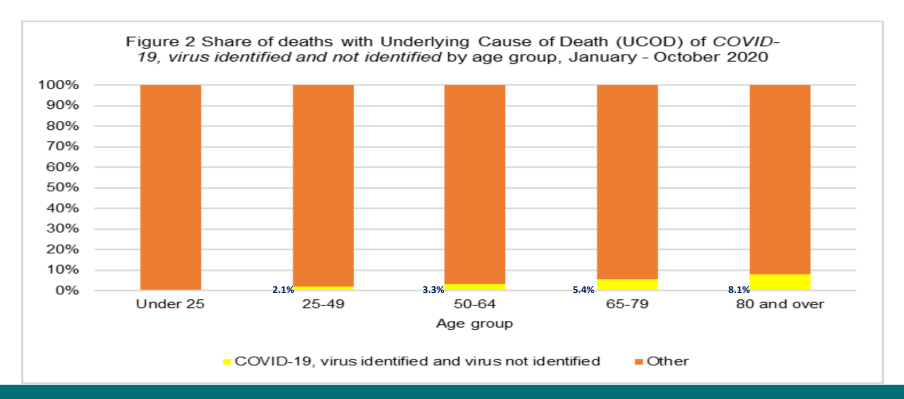


## **Top 10 Underlying Causes Of Death: Jan - Oct 2020**





### COVID-19 deaths as proportion of total deaths by age group



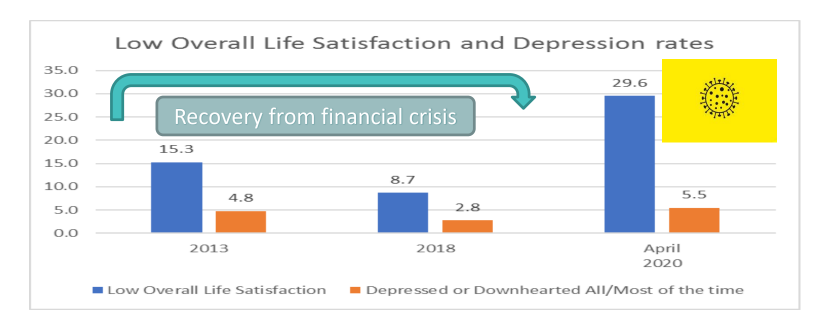


## **Excess Deaths**

- No internationally agreed methodology
- Excess mortality March September 2020
- Estimated between 876 and 1,192
- Deaths above those likely to be experienced under normal circumstances



# **Well Being**





#### **Key Labour Market trends**

