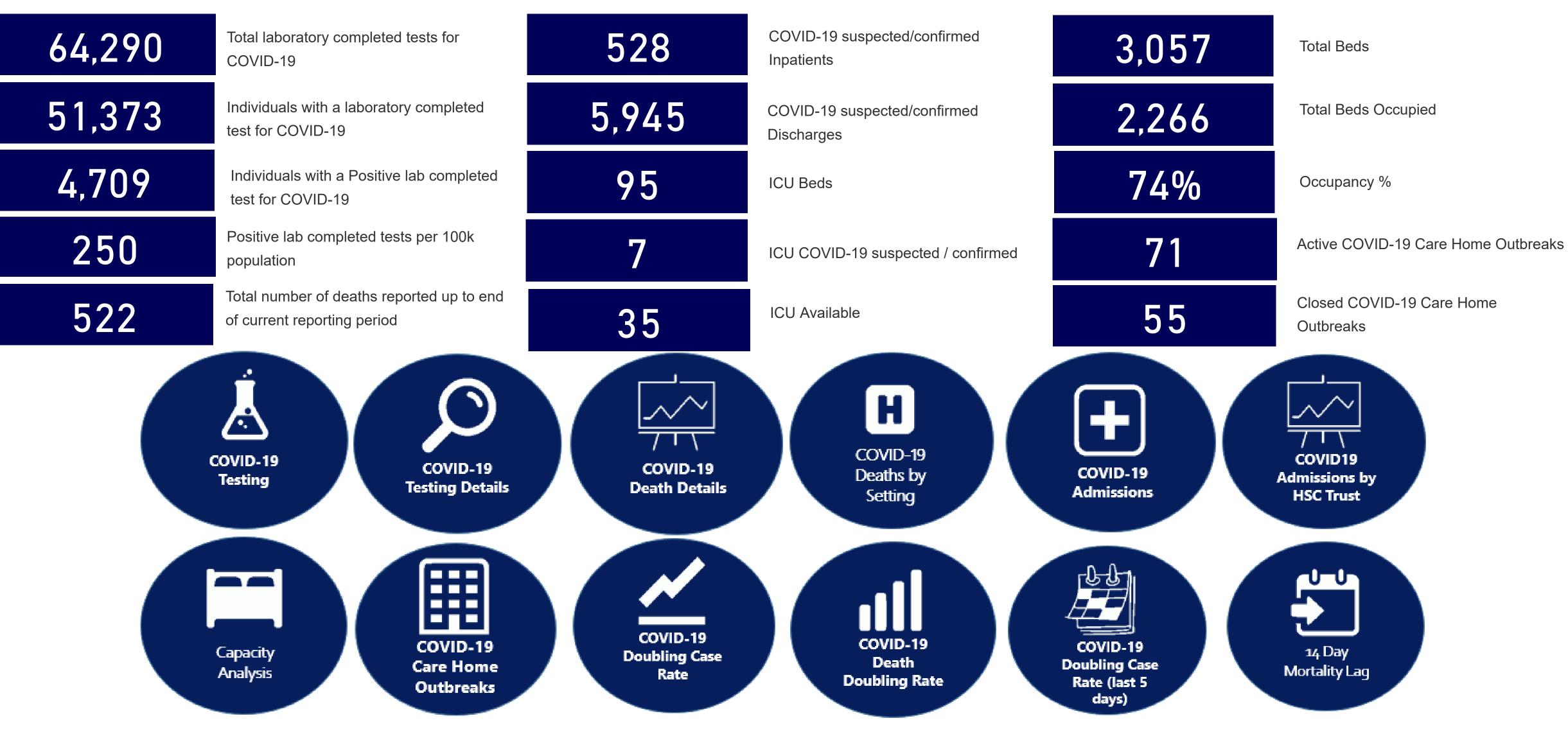


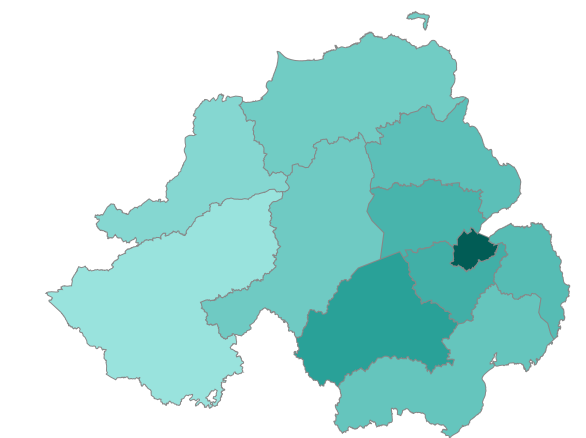
An Roinn Sláinte Männystrie O Poustie

outbreaks have been added to the dashboard

SUMMARY INFORMATION



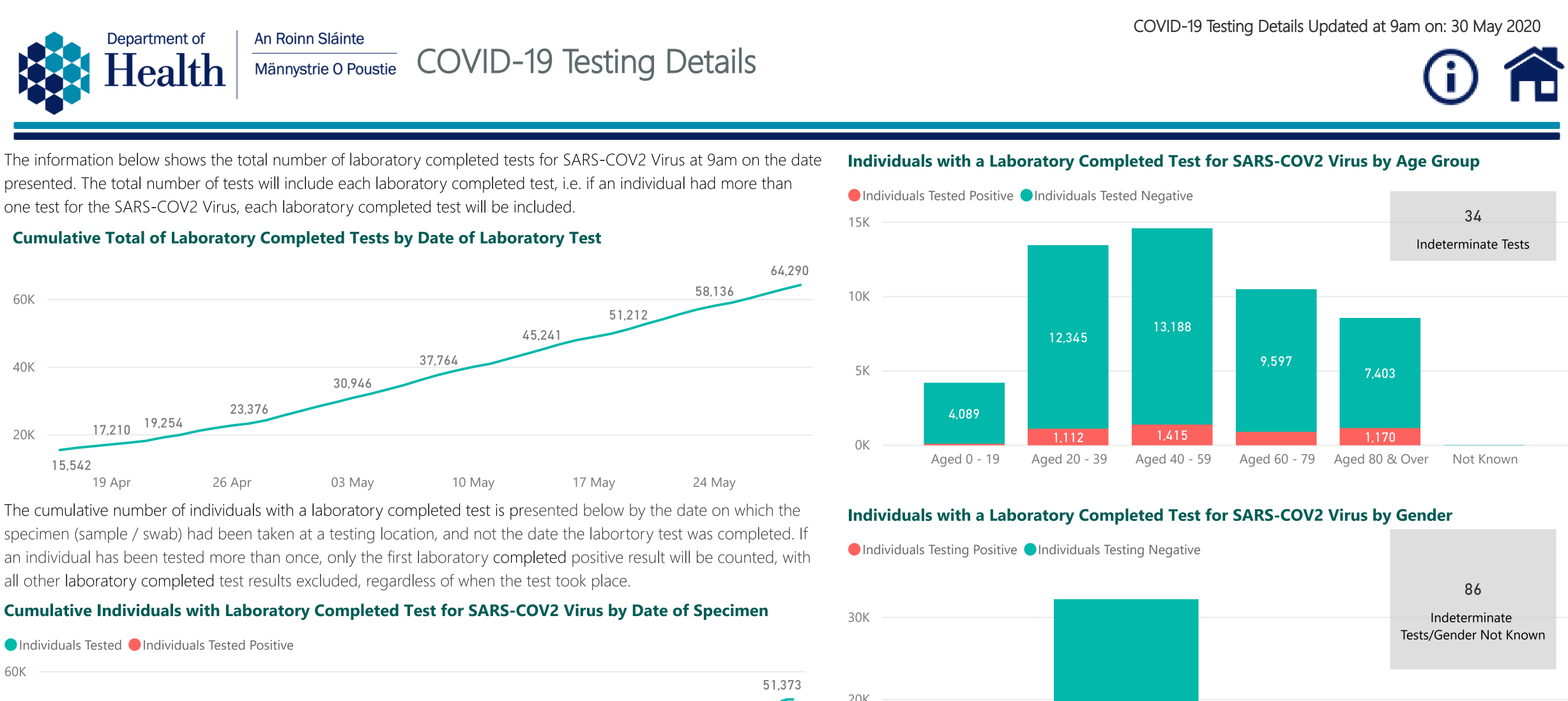


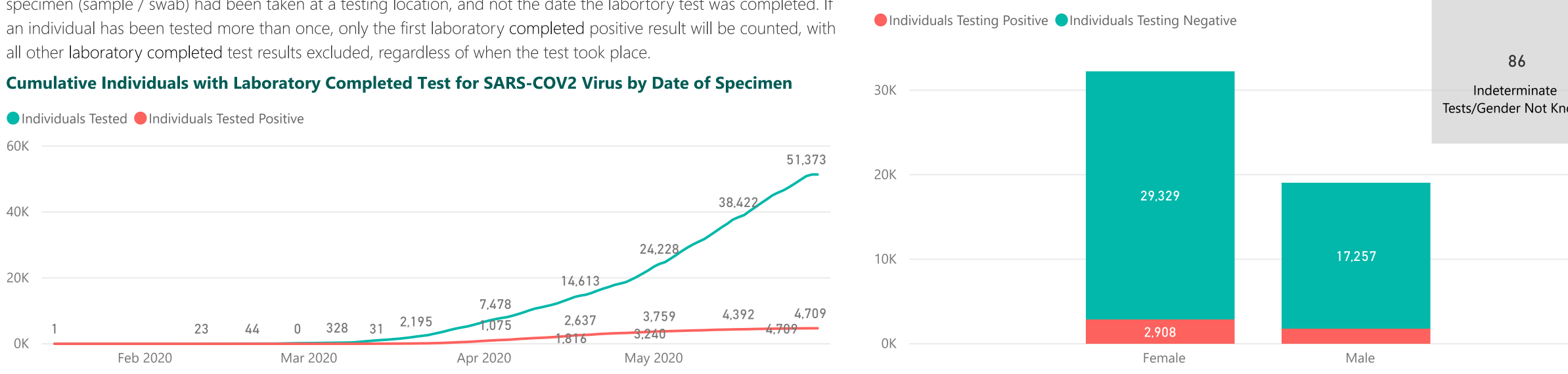


Department of Health	An Roinn Sláinte Männystrie O Poustie	COVII	D-19 Testii	ng Overv	iew	COVID-19 Testing	g Overview Updated at 9am on:	30 May 2020		
64,290 Total Lab Completed Tests	Individuals with a by Local Governn		ompleted Positive	e Test for SARS-C	COV2 Virus	Testing for the SARS-COV2 Virus in NI is currently being carried out by (i) HSC Trust Labs and (ii) National Testing Centres ; although, information on the outcome of completed laboratory tests is ONLY available for HSC Trust Labs at this time. <i>Refer to notes for further detail.</i>				
51,373						i. HSC Trust Labs - Cumulative Number of Completed Laboratory Tests				
Individuals Lab Completed Tests 4,709						28 May 2020 63,043 Total Lab Tests	50,524 Individuals Tested	4,696 Individuals Tested Positive		
Individuals Positive Lab Test		E C C		A		29 May 2020 64,290 Total Lab Tests	51,373 Individuals Tested	4,709 Individuals Tested Positive		
Positive Tests per 100.000-pop						Daily Change				
Breakdown of Individuals with Local Government District	· ·	als Tested Individ	luals Tested Indeter		Tests per 🔨	1,247 Total Lab Tests	849 Individuals Tested	13 Individuals Tested Positive		
Antrim and Newtownabbey Ards and North Down Armagh City, Banbridge and Craigavon Belfast	3,815 4,139 6,337 10,668	405 349 532 1,301	3,409 3,787 5,801 9,359	1 3 4 8	284 217 249 381	ii. National Testing Co 28 May 2020	Centres - Cumulative Number of Samples Taken (Date Sample Taken)			
Causeway Coast and Glens Derry City and Strabane Fermanagh and Omagh	3,248 3,298 2,123	242 160 81	3,004 3,137 2,040	2 1 2	168 106 69	19,322 Samples Taken	Data from Nationa	IMPORTANT NOTE: Data from National Testing Centres refers only to the number of persons who have had samples / swabs taken at the SSE Arena, City of Derry Rugby Club, Craigavon Test Centre, St. Angelo Airfield Enniskillen and the mobile testing unit . These sample are sent to the laboratories for analysis and will be reported as a		
Lisburn and Castlereagh Mid and East Antrim Mid Ulster	4,241 3,185 3,430 2,988	435 326 250 288	3,803 2,859 3,180 3,697	3 0 0 2	300 235 169	29 May 2020 19,827 Samples Taken	taken at the SSE A Craigavon Test Cer and the mobile tes			
Total Note 1: Local Government Districts as Note 2: Ongoing validation & sourcing positive test whose LGD had previous laboratory completed tests in the map	g data from a single dat y been 'Not Known' and	a warehouse have d also a number o	identified the LGDs	of several indivdua	als with a	Daily Change 505 Samples Taken	laboratory comple	ted test in due course. They should the Completed laboratory results		



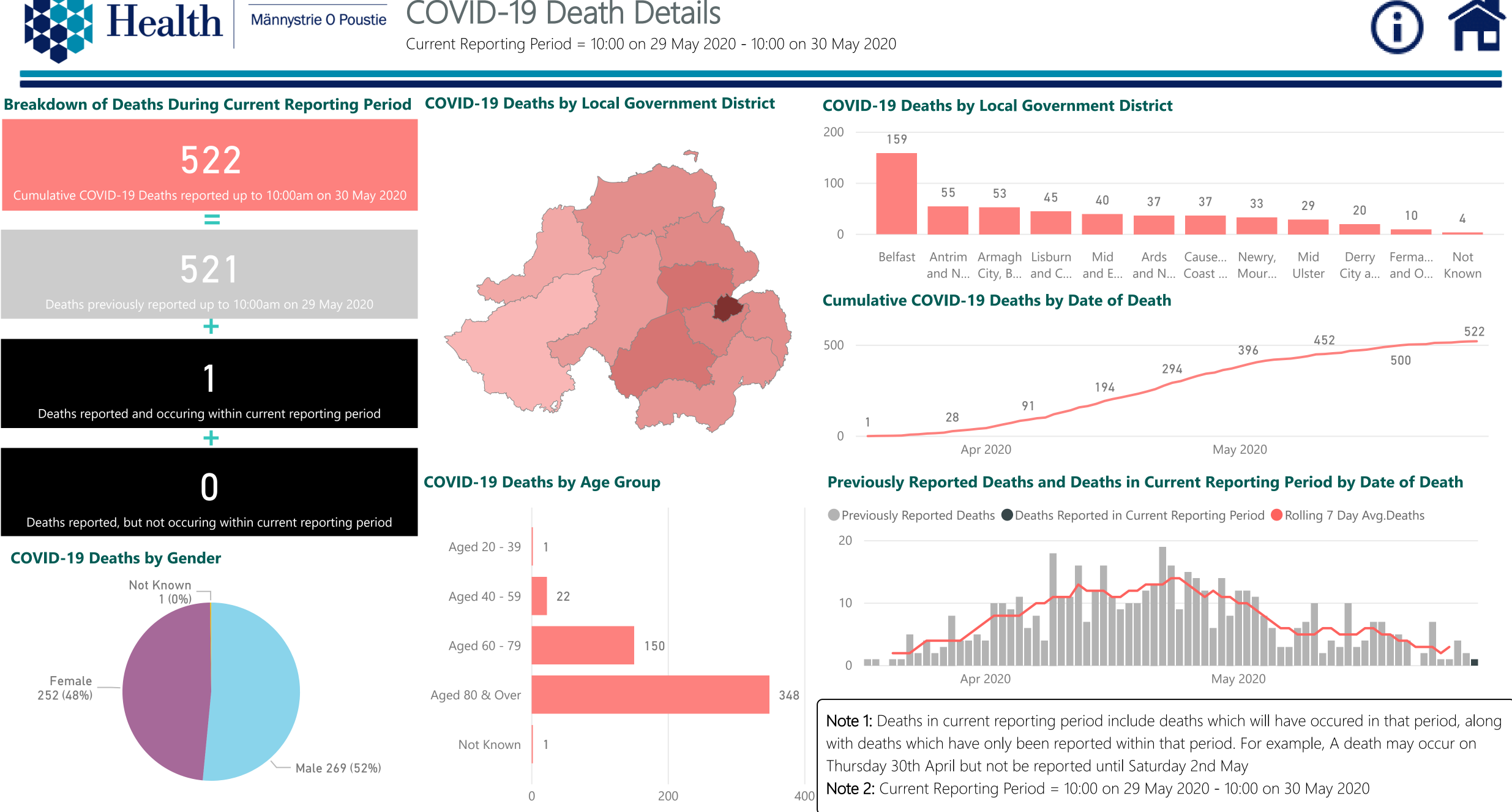
one test for the SARS-COV2 Virus, each laboratory completed test will be included.







COVID-19 Death Details

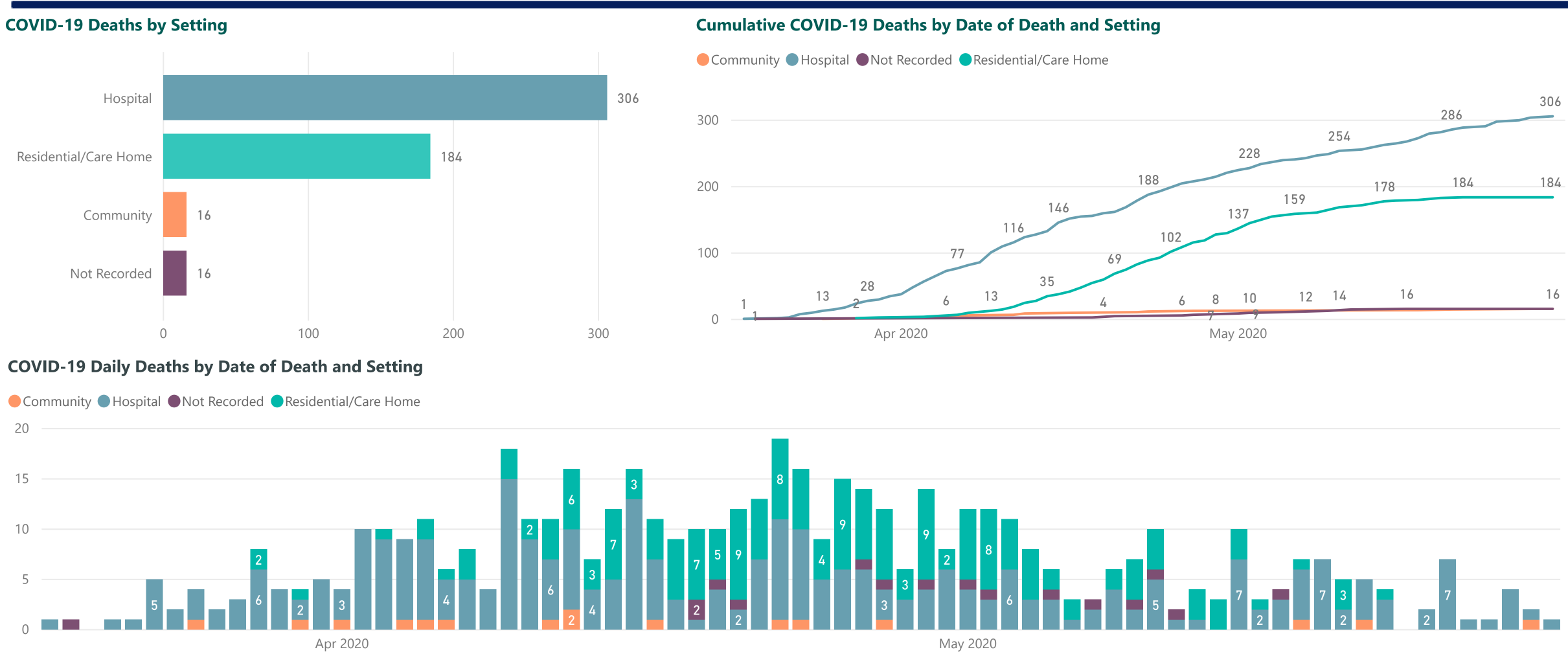


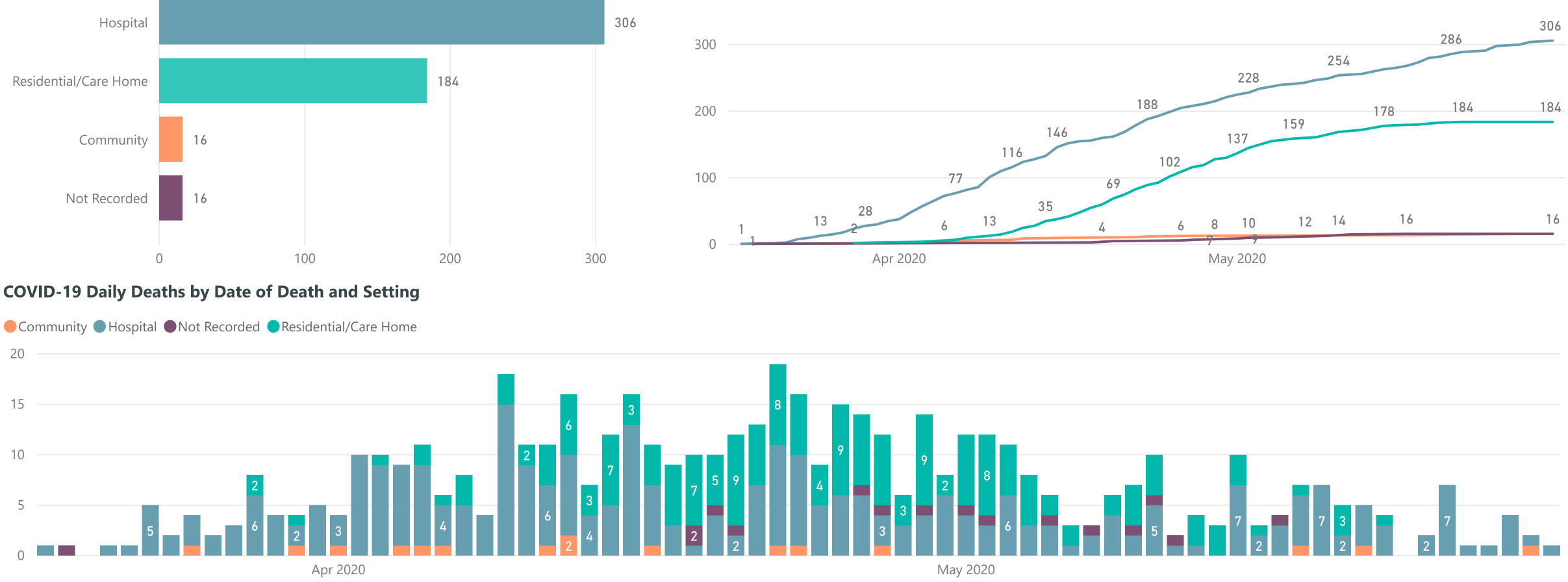


Männystrie O Poustie

COVID-19 Deaths by Setting

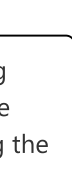
Current Reporting Period = 10:00 on 29 May 2020 - 10:00 on 30 May 2020





Note: The Community setting includes deaths recorded as occuring in Community, Hospice and Other settings. Information displayed reflects deaths reported to the PHA up to the end of the current reporting period, and includes individuals who have had a positive test for COVID-19 and died within 28 days, whether or not COVID-19 was the cause of death. A broader picture on COVID-19 fatalities is provided in the weekly NISRA bulletin which details deaths across hospital and community settings. NISRA figures are derived from the formal process of death registration and may include cases where the doctor completing the death certificate diagnosed suspected cases of COVID-19.

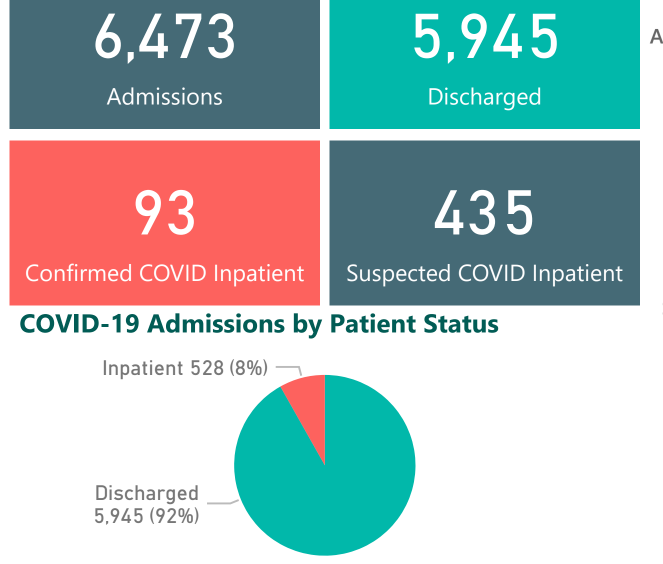


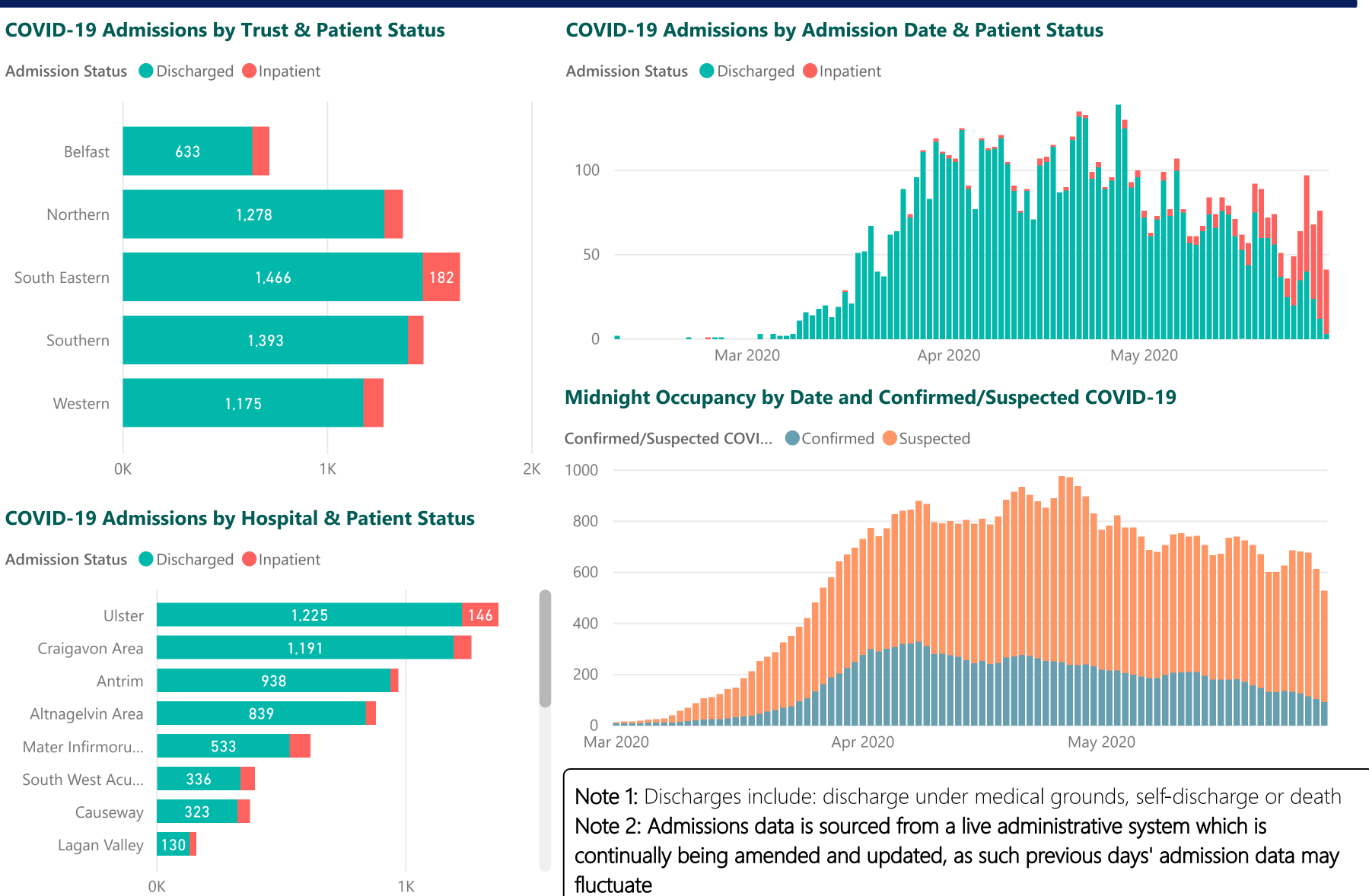




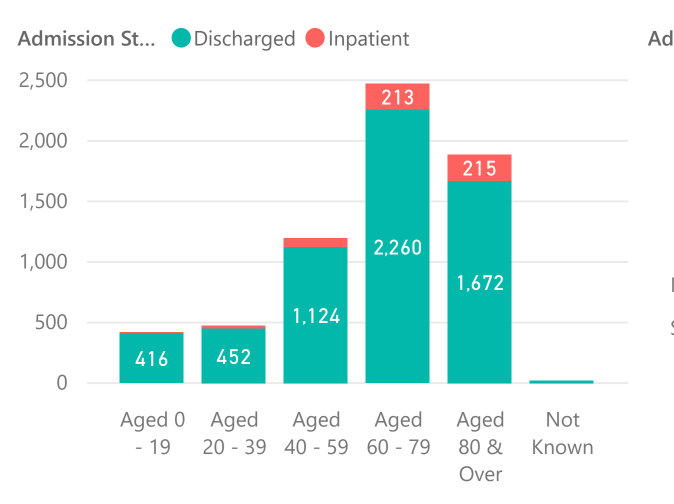
Männystrie O Poustie

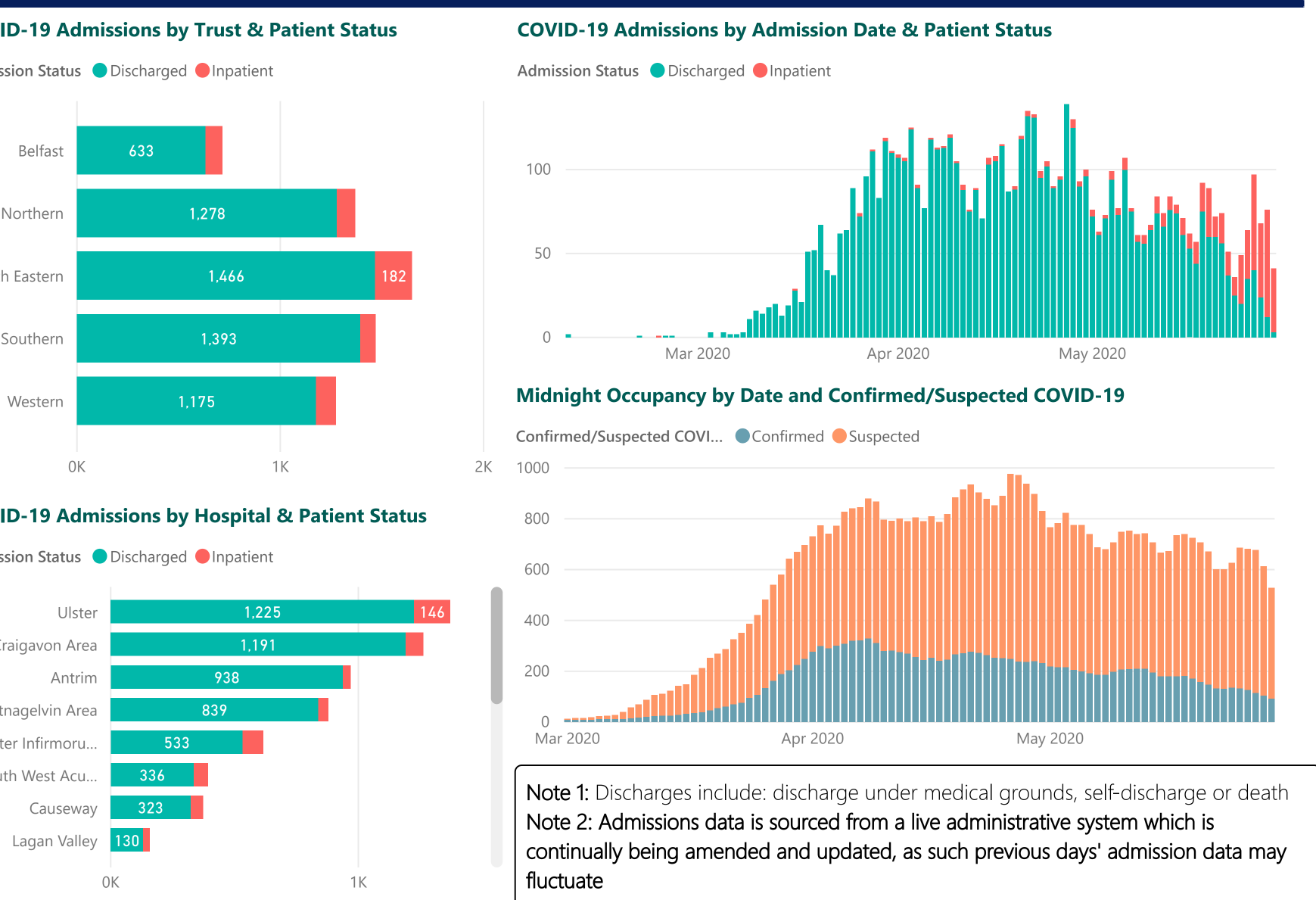
COVID-19 Admissions





COVID-19 Admissions by Age Group & Patient S... COVID-19 Admissions by Hospital & Patient Status





NOTE: Hospital Admissions include suspected, as well as confirmed, COVID-19 Patients









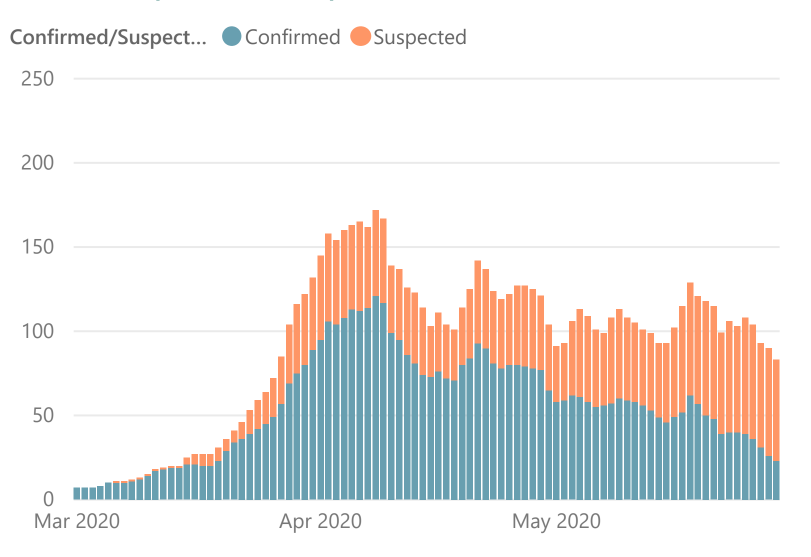
Männystrie O Poustie

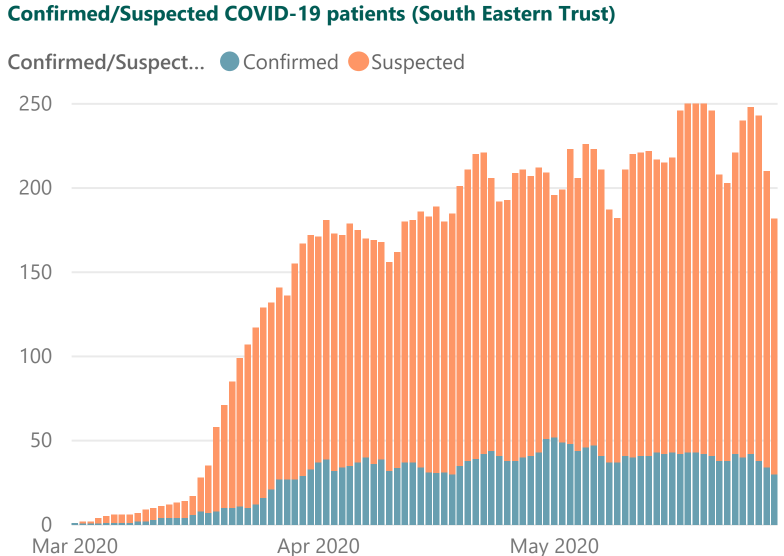
Confirmed / Suspected COVID-19 Inpatients by HSC Trust

Breakdown of Inpatients at Midnight by confirmed and suspected COVID-19

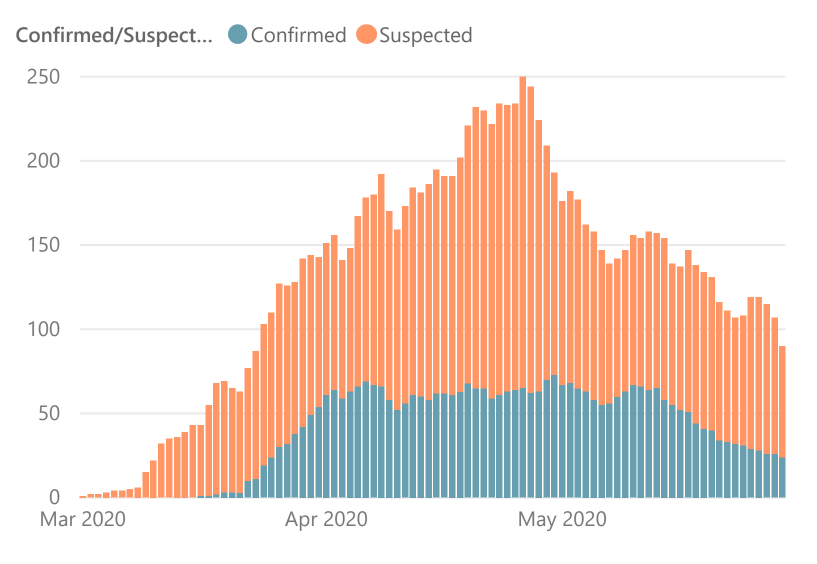
Confirmed/Suspected COVID-19 patients (All Trusts) Confirmed/Suspect... Ocnfirmed Suspected 1000 800 600 400 200 0 May 2020 Mar 2020 Apr 2020

Confirmed/Suspected COVID-19 patients (Belfast Trust)





Confirmed/Suspected COVID-19 patients (Northern Trust)

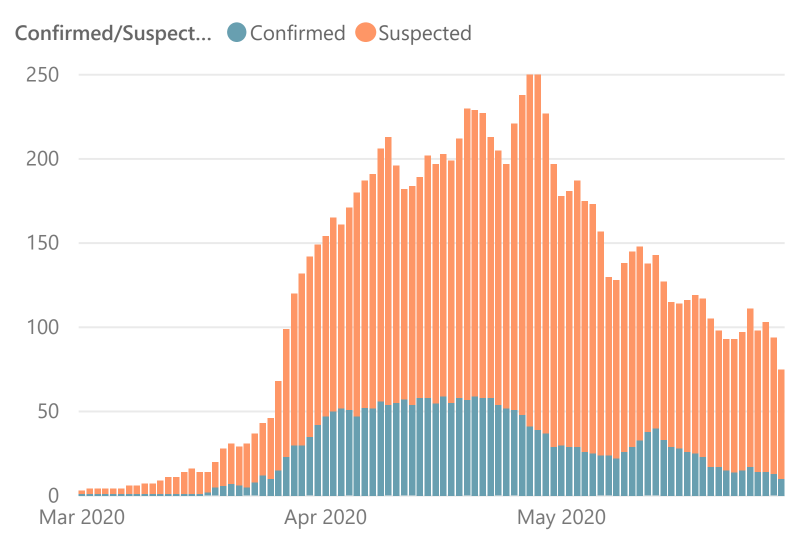


COVID-19 Admissions Updated at 12 midnight on: 29 May 2020

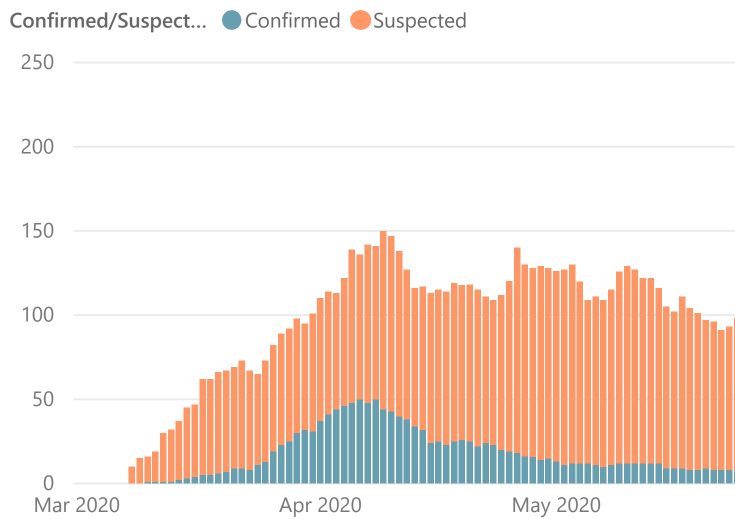


May 2020

Confirmed/Suspected COVID-19 patients (Southern Trust)



Confirmed/Suspected COVID-19 patients (Western Trust)



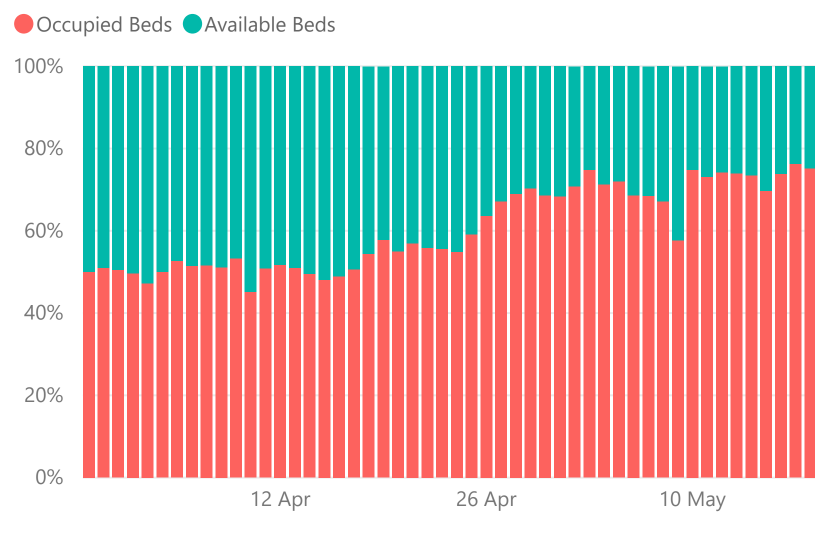




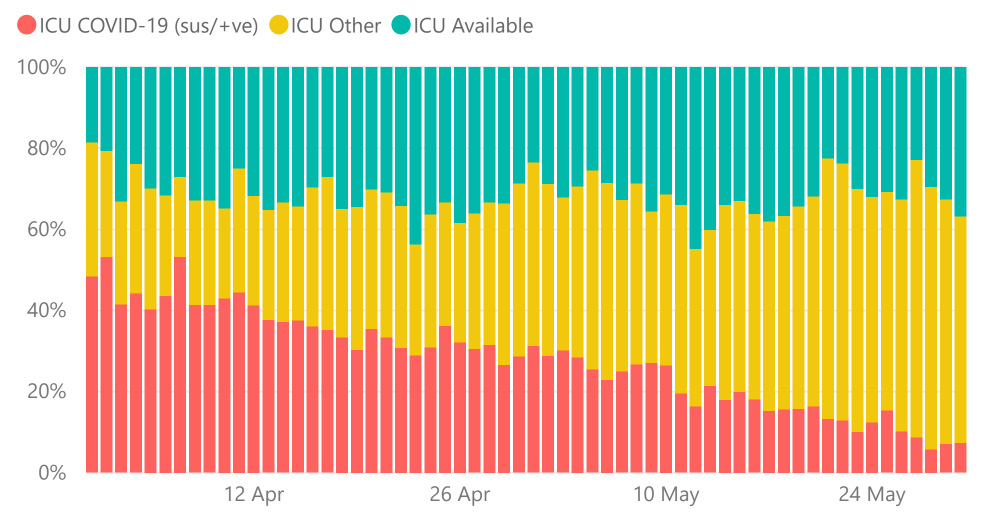
Männystrie O Poustie Bed Capacity

3,057 Total Beds 2,266 Total Occupied Beds 74% Occupancy % 95 Total ICU Beds 7 Total ICU COVID-19 (sus/+ve) 35 Total ICU Available 53 Total ICU Other

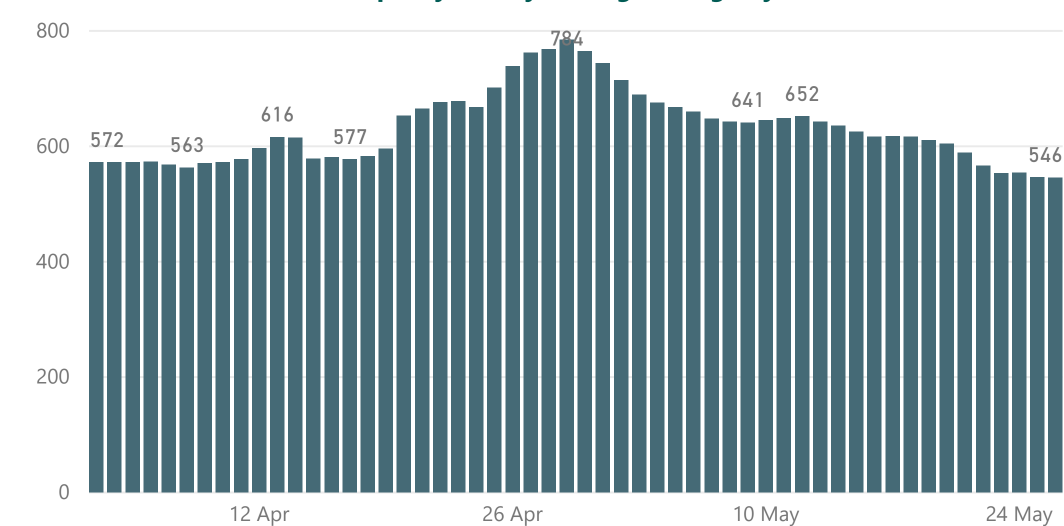
Hospital Bed Occupancy - Available and Occupied Beds



ICU Bed Occupancy - Available, COVID-19 & Other

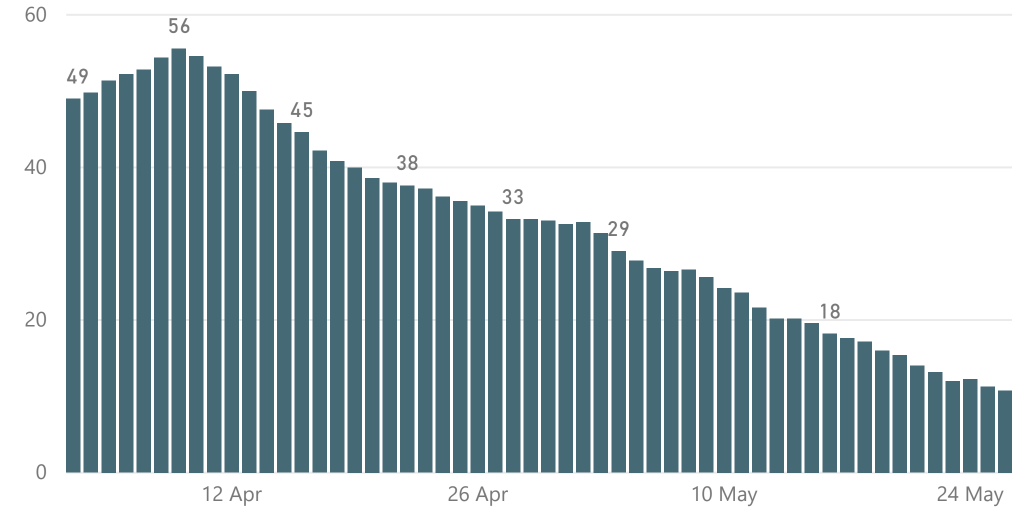


24 May



COVID-19 General Bed Occupancy : 5 Day Rolling Average by Date

COVID-19 ICU Bed Occupancy : 5 Day Rolling Average by Date



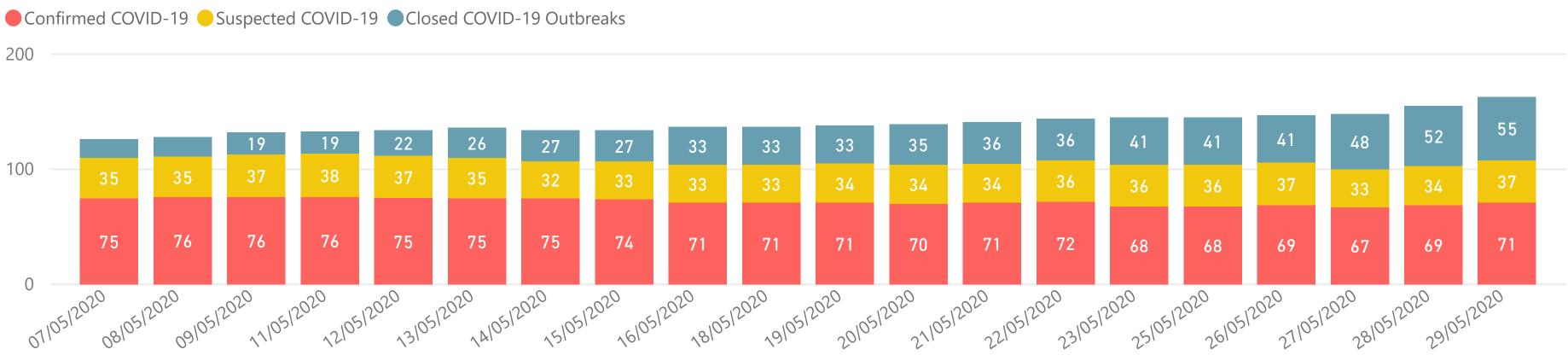






Männystrie O Poustie COVID-19 Care Home Outbreaks

Confirmed COVID-19, Suspected COVID-19 and Closed COVID-19 Outbreaks by Reporting Date



163 Total Acute Respiratory Outbreaks

Confirmed COVID-19

Key Definitions Suspected case of COVID-19*

Any resident (or staff) with symptoms of COVID-19 (high temperature or new continuous cough), or new onset of influenza like illness or worsening shortness of breath. *Symptoms may be more nuanced in older people with co-morbidities in care homes who may present with Flu Like Illness (FLI), respiratory illness, new onset confusion, reduced alertness, reduced mobility, or diarrhoea and sometimes do not develop fever. This may be true for COVID-19, so such changes should alert staff to the possibility of new COVID infection

Confirmed case of COVID-19

Any resident (or staff) with laboratory confirmed diagnosis of COVID-19.

Outbreak definition

Two or more cases in a facility which meet the case definition of a possible or confirmed case of COVID-19, within a 14-day period among either residents or staff in the care home Note: In a situation where a care home is reporting one possible case, the duty room in PHA will arrange for a swab to be undertaken for the symptomatic patient. If the test results for the single case is positive or any additional cases are reported during the monitoring period than further testing is advised for all staff and residents in line with the new guidance for testing.

Declaring the End of an Outbreak/outbreak closed

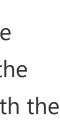
An outbreak can be declared over when there are no new cases for 14 days after symptom onset of most recent case.

Suspected COVID-19

55 Closed COVID-19 Outbreaks



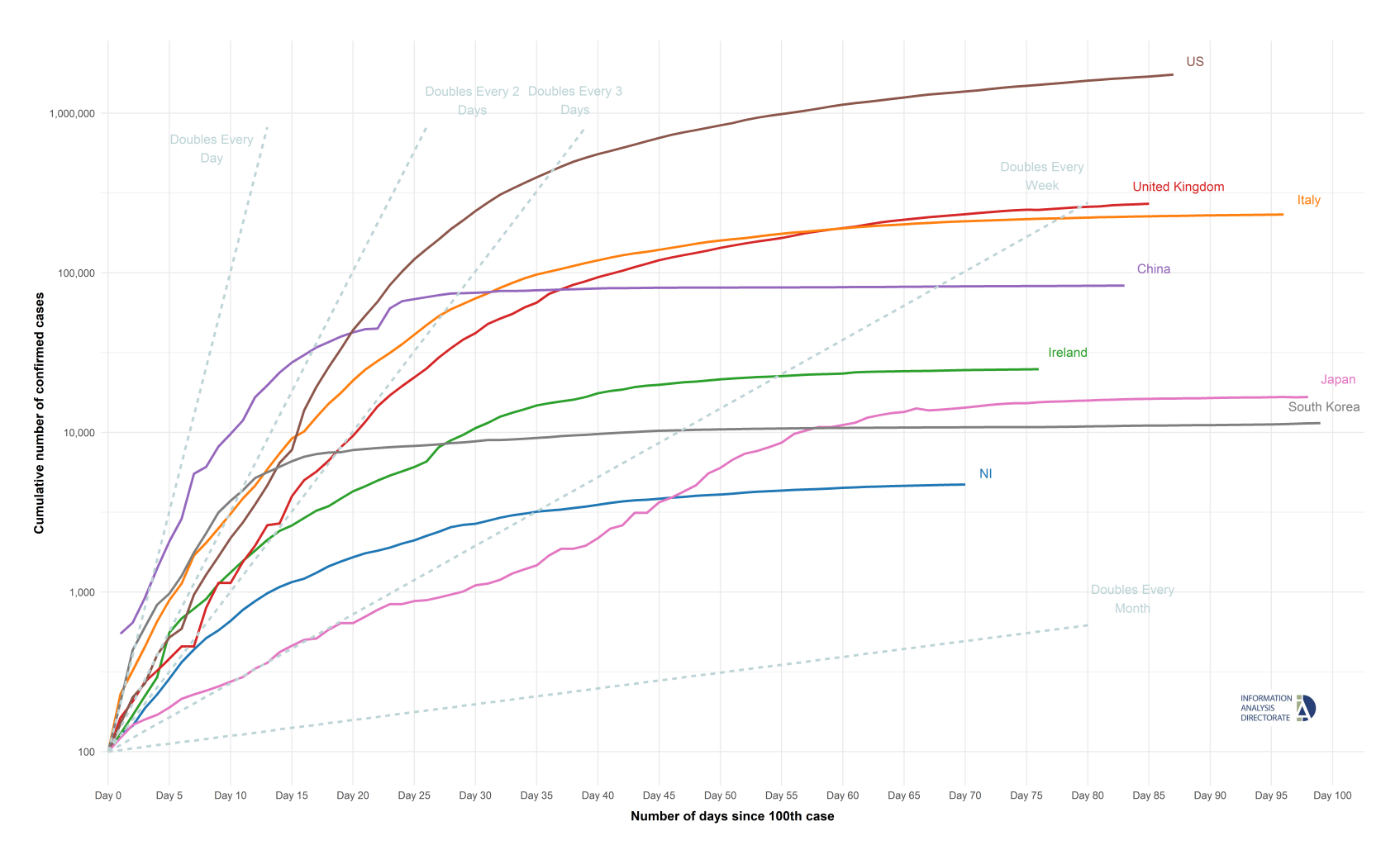






Männystrie O Poustie COVID-19 Doubling Case Rate

The chart below presents the cumulative number of confirmed cases of coronavirus (COVID-19) after the 100th case. The 100th case for all countries are aligned by calculating the first time the cumulative number of positive cases was greater than or equal to 100 and rounding down to exactly 100. Data is not available for China before their 500th case. Confirmed cases in Northern Ireland refers to individuals with a positive lab completed test.

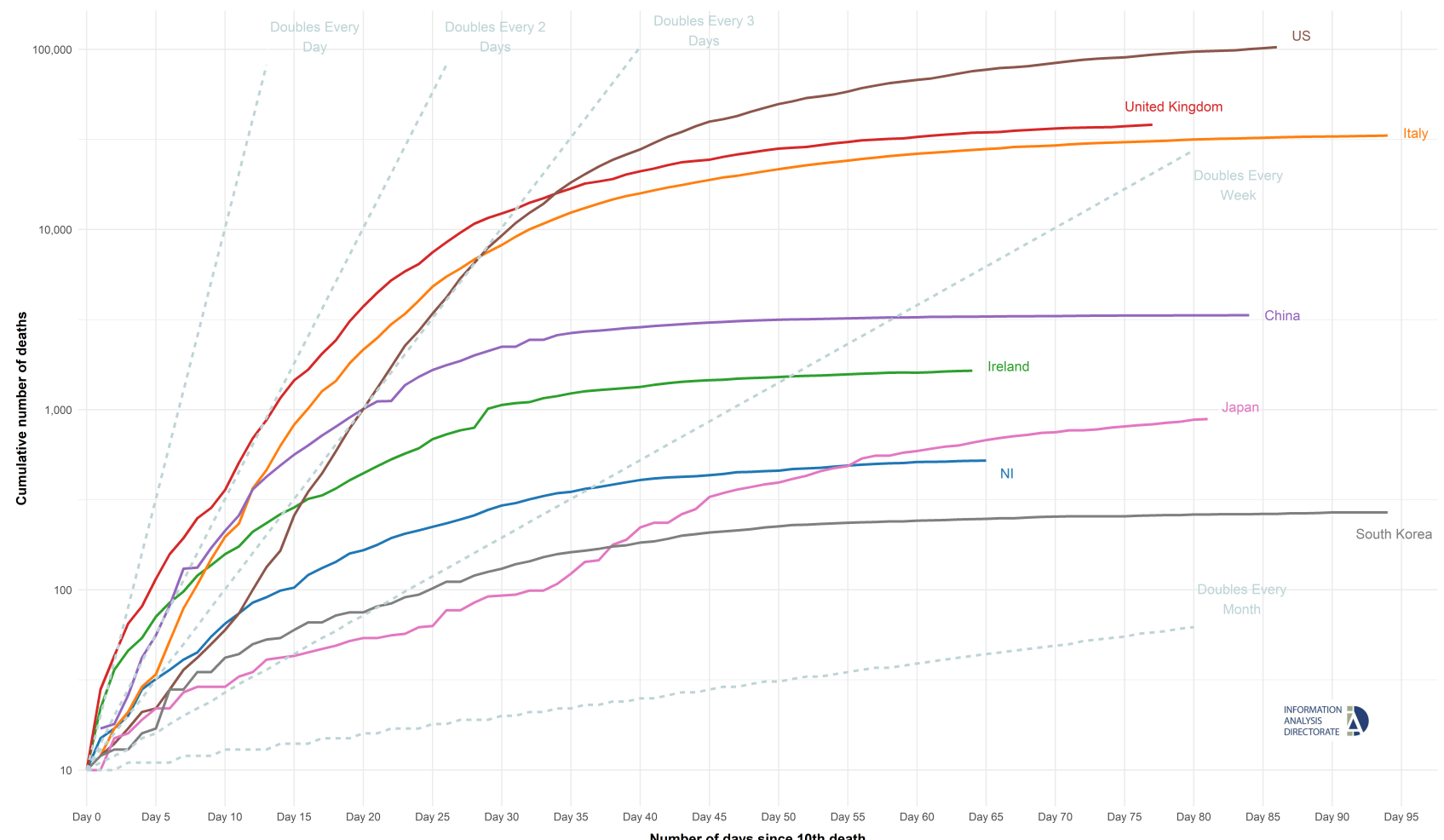






Männystrie O Poustie COVID-19 Death Doubling Rate

The chart below presents the cumulative number of deaths after the 10th death, where the deceased has had a positive test for COVID-19 and died within 28 days, whether or not COVID-19 was the cause of death. The 10th death for all countries are aligned by calculating the first time the number of deaths was greater than or equal to 10 and rounding down to exactly 10.



Number of days since 10th death





Männystrie O Poustie COVID-19 Doubling Case Rate (last 5 days)

The table below compares doubling times of confirmed cases in the last five days with the doubling time in the five days before; as well as the number of confirmed cases in the last five days with the number of confirmed cases in the five days before that. The 'change' column compares whether cases doubled faster or slower or remained about the same; or if countries reported more or less or about the same number of cases.

The number of confirmed cases in Northern Ireland is doubling at a slower rate (197.3 days) over the last 5 days compared with the doubling rate in the 5 days before that (120.7 days). Confirmed cases in Northern Ireland refers to individuals with a positive lab completed test.

	Doub	ling Time (in Day	/s)	Confirmed Cases			
Country	Last 5 Days	5 Days Before That	Change	Last 5 Days	5 Days Before That	Change	
Northern Ireland	197.3	120.7	† 76.6	82	131	↓ -49	
Ireland	362.0	218.3	1 43.7	237	388	↓ -151	
United Kingdom	79.1	82.2	↓ -3.1	11,691	10,778	† 913	
Italy	335.0	250.4	1 84.6	2,390	3,159	+ -769	
China	20556.0	13078.3	† 7477.7	14	22	↓ -8	
Japan	468.1	311.7	1 56.4	123	183	↓ -60	
United States	57.1	47.9	1 9.2	102,773	114,678	↓ -11,905	
Germany	242.7	243.3	↓ -0.6	2,594	2,550	† 44	
France	152.0	354.8	+ -202.8	4,214	1,776	1 2,438	
Spain	294.4	217.0	† 77.4	2,792	3,735	↓ -943	
South Korea	167.0	402.8	↓ -235.8	235	96	† 139	

Source: Information & Analysis Directorate | Department of Health | John Hopkins CSSE Data updated: ¹ Saturday 30 May 2020

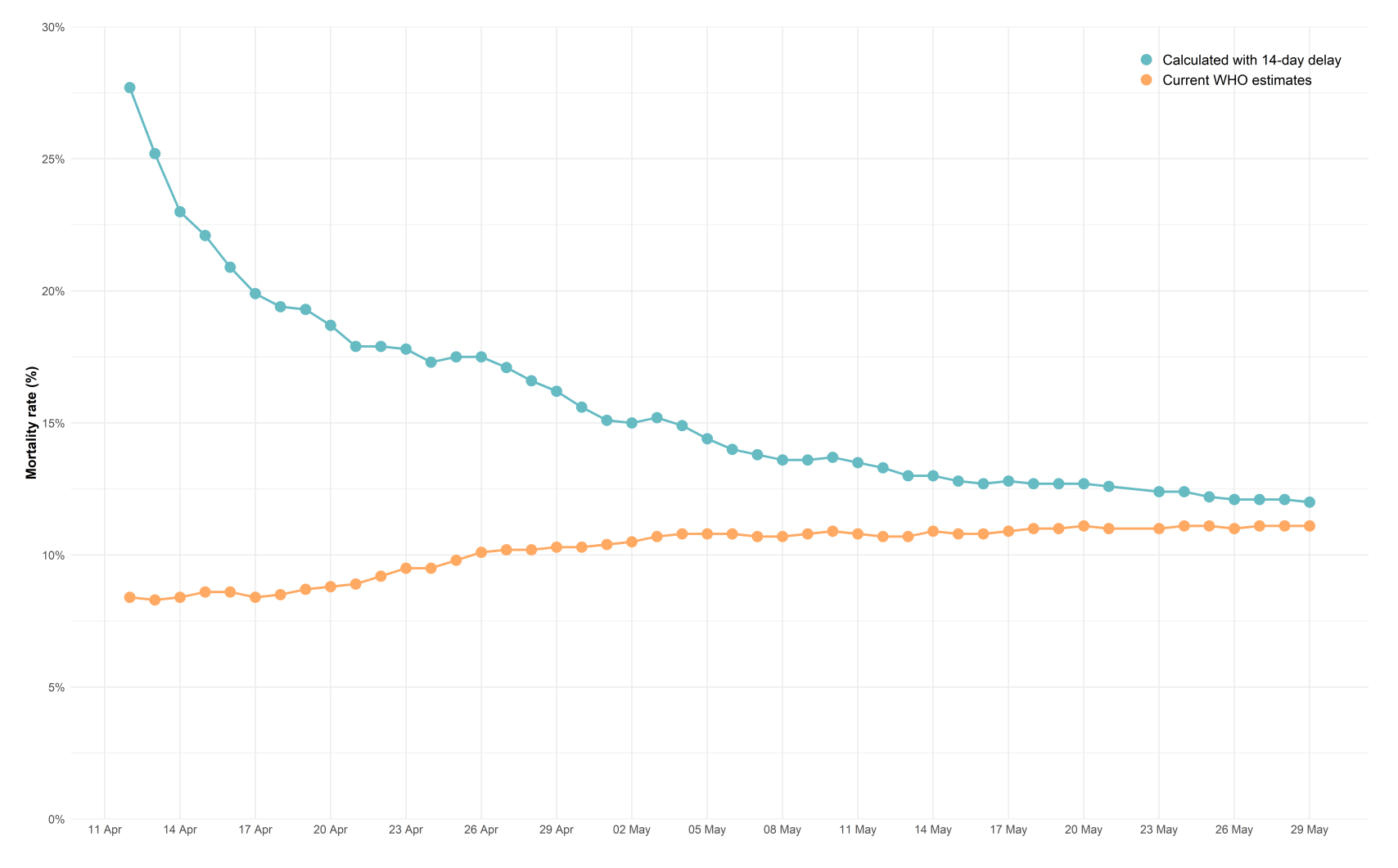
Please note: ^a United Kingdom data includes Northern Ireland





Männystrie O Poustie 14 Day Mortality Lag

Mortality rate estimates are often based on the number of deaths relative to the number of confirmed cases, however, this isn't representative of the actual death rate, as patients who die on any particular day were infected much earlier. In other words, current deaths belong to the same group of patients that were infected sometime in the past. The maximum incubation period for COVID-19 is assumed to be up to 14 days, therefore the chart below recalculates mortality by dividing the number of cumulative deaths at a specific date by the number of confirmed COVID-19 cases 14 days before.





TECHNICAL GUIDANCE ON LABORATORY TESTS

COVID-19 cases are identified by taking specimens from people at testing centres across Northern Ireland and sending these specimens to laboratories to be tested. If the test is positive, this is a referred to as a Laboratory Completed Test. The information currently reported by DoH refers ONLY to the number of laboratory completed tests for the SARS-COV2 virus at 9am each day for the 4 HSC Trust laboratories listed below.

- Regional Virus Laboratory (Belfast);
- Antrim Testing Laboratory (commenced 23/03/2020);
- Craigavon Area Testing Laboratory (commenced 28/03/2020); and,
- Altnagelvin Area Testing Laboratory (commenced 03/04/2020).

Prior to testing commencing at Antrim, Craigavon Area and Altnagelvin, all laboratory completed tests for the SARS-COV2 virus in Northern Ireland were carried out by the Regional Virus Laboratory in Belfast.

National Testing Centres

Alongside testing by HSC Trust laboratories, there is a programme of testing for the SARS-COV2 virus being carried out at National Testing Centres (mainly for Health Care / Key Workers) by appointment only; although, information on the outcome of samples (swabs) taken at these National Testing Centres is not presented in this dashboard. Samples taken at National Testing Centres will be sent to laboratories for analysis and will be reported as a laboratory completed test in due course. They should NOT be added to the **Completed** laboratory results presented above.

Currently, the National Testing Centres in NI are located at the following sites: the SSE Arena, City of Derry Rugby Club and Craigavon Test Centre.

DATA PROVISION

Daily extracts based on laboratory completed tests completed and authorised by each HSC laboratory are provided to the DoH at 9am, and refer to the position at the end of the previous working day. Data on authorised completed laboratory results for the Regional Virus Laboratory are provided via a secure data link at 12 midday and 18:30pm each day, whilst data on authorised completed laboratory results for the remaining laboratories (Altnagelvin, Craigavon Area and Antrim) are available to download from the Regional Data Warehouse at 4am each day.

DATA QUALITY

Data is currently provided by the 4 HSC laboratories in two separate ways; (i) a data extract from RVL Belfast, and (ii) a data extract for Antrim, Craigavon Area and Altnagelvin laboratories via the Regional Data Warehouse.

Quality assurance of this data is undertaken by the DoH using a combination of automated and semi-automated programmes, with manual checking both before and post processing. Data from each source are merged and duplicate reports are generated to identify any duplicate test records based on 'Specimen Number' (RVL) or 'Ascension Number' for other laboratories. Duplicate tests are then removed from the data at this stage.





TECHNICAL GUIDANCE ON COVID-19 DEATHS

Death extracts are provided daily to the DOH detailing the count of deaths reported to the PHA where the deceased has had a positive test for COVID-19 and died within 28 days, whether or not COVID-19 was the cause of death. PHA sources include reports by healthcare workers (e.g. HSC Trusts, GPs) and information from local laboratory reports. Local Government Districts are defined by the deceased's residential setting. Interpretation of the figures should take into account that totals by date of death, particularly for recent prior days, are likely to be updated in future releases.

DATA QUALITY

Data is refreshed each day to include any deaths that have been reported during the current reporting period (from 09:30 am one day previous until 09:30 am on the day of reporting). Deaths submitted by HSC Trusts after 9:30am will be reported in the Daily COVID report for the following day. There may also be deaths reported to the PHA a number of days after the death occurred. Data will be refreshed and revisions to previous reported figures by date of death will be provided in the latest report. Updates are available for access by DoH via secure file transfer by 10.45am each day.

DATA REPORTED

Data is reported in the following ways:

- Total number of deaths reported up to the end of the current reporting period
- Total number of deaths reported in the current reporting period
- Total number of deaths reported up to the end of the current reporting period, split by Local Government District (LGD)
- Total number of deaths reported up to the end of the current reporting period, split by Gender
- Total number of deaths reported up to the end of the current reporting period, split by Age Group
- Daily updated counts of deaths reported split by date of death





TECHNICAL GUIDANCE ON COVID-19 ADMISSIONS

The hospital inpatient system (HIS) provides information on admitted patient care delivered by health and social care hospitals in Northern Ireland. It is a patient level administrative data source and each record relates to an individual consultant episode. Data from HIS are routinely uploaded to the Regional Data Warehouse, which is managed by the Business Service Organisation (BSO).

Data Quality

A daily download is taken at 08:30 from the Admissions and Discharges universe of the Regional Data Warehouse reflecting admissions as of midnight prior to the download date. Patients admitted with suspected or confirmed COVID-19 are identified using specific Method of Admission Codes (CR or CC) and Specialty Codes (COVC or COVS). Method of Admission codes are only used for non-elective patients only.

Information is constantly being revised as records are updated by HSC Trusts and therefore figures for historical dates may change. When technical issues arise or errors in the data are discovered, the HSCB email to

inform DOH.

Admission / Discharges

A patient may be admitted more than once, for example:

- Admitted on two or more separate occasions
- Admitted to hospital A within one HSC Trust and later transferred and admitted to hospital B in a different HSC Trust. The admission to hospital B will be recorded as a new admission.

Consequently, patients may also be discharged more than once and these discharges will be included in the discharge total.

Internal Transfers

If a patient with suspected or confirmed COVID-19 is transferred between hospitals within the same HSC Trust they are admitted using a CR/CC Method of Admission Code. The Method of Discharge is recorded as ID – Internal Discharge.

The Belfast Trust identifies confirmed /suspect COVID-19 patients by using the specialty codes (COVC or COVS). Any internal transfers will be admitted using the IA Method of Admission Code.

Internal transfers are not counted as new admissions and only the final admission record will be counted for these patients.

Inpatients / Hospitalisations





TECHNICAL GUIDANCE ON BED CAPACITY

The Department sources data on Intensive Care Units from the Health and Social Care Board each day. A conference call is held between HSCB staff and Trust staff to gather this information at 9.30am each morning. This network is referred to as CCaNNI.

CCaNNI provide the data to the Department as two excel spreadsheets, providing the ICU and ventilation position for each Intensive Care Unit as of the morning of reporting. The ICU capacity presented includes additional surge capacity available on the day of reporting. HDU beds are not included. The spreadsheets includes for each Unit (including Paediatric and Cardiac ICU):

- the number of available ICU beds;
- the number of beds occupied by Covid-19 confirmed patients;
- the number of beds occupied by Covid-19 suspected patients; and
- the total number of beds occupied.

DATA QUALITY

Quality assurance of this data is undertaken by the DoH using a combination of automated and semi-automated programmes, with manual checking both before and post processing. When the ICU data is received into the Department, a member of staff checks that the figures presented in both files match one another. Any discrepancies are raised with the data supplier to seek clarification or revision. Both data files are then appended to relevant 'master' files which contain a record of previous returns. Sense checks are undertaken to ensure internal consistency and clarification is sought from the supplier if data looks missing or erroneous. Data reported is based on the date that the CCaNNI network collated the information.

Given that the information is collated from teams in each Trust responsible for the management of ICU beds, it is believed to be an accurate reflection of ICU capacity on any given day. It presents a static picture at a point in time and is not revised retrospectively unless an error is discovered in the data or a change to the methodology used to produce the information is required. Any such changes will be alerted to users.

DATA REPORTING

Information provided by the CCaNNI network enables the Department to report on the number of patients occupying ICU beds each day, how many of these patients have suspected or confirmed Covid-19 and how many beds are still available across the region.









Pre-Release Access List:

COVID-19 Statistical Dashboard

For this statistical publication the following Department of Health officials may receive up to 24 hour pre-release access to the data (statistical staff producing this release are not included):

- Minister
- Special Adviser to the Minister
- Permanent Secretary
- Chief Medical Officer
- Chief Nursing Officer
- Deputy Secretary (2)
- Director of Communications

