SPI-M-O Medium-Term Projections

31th March 2021

SPI-M-O Medium-term Projections

- These projections are not forecasts or predictions. They represent a scenario in which the trajectory of the epidemic continues to follow the trends that were seen in the data up to 29th March.
- The delay between infection, developing symptoms, the need for hospital care, and death means they will not fully reflect the impact of behavioural changes in the two to three weeks prior to 29th March.
- These projections include the potential impact of vaccinations over the next four weeks. This has been based on a rollout scenario provided by Cabinet Office for modelling purposes; it assumes an average of 3.3 million doses are administered per week across the UK.
- The projections assume vaccinations are administered according to JCVI's priority order, with 95% coverage in the over 50s and 90% coverage in under 50s.
- Modelling groups have used their expert judgement based on evidence from the <u>JCVI</u>, <u>Public Health England</u>, <u>Scottish universities and Public Health Scotland</u>, as well as other published sources when making assumptions about vaccine effectiveness. A table summarising these assumptions is available in the annex.
- Modelling groups have used data from contact surveys, <u>previous findings</u>, and their own expert judgement to incorporate the impact of re-opening schools. The projections do not include the effects of any other future policy or behavioural changes.
- Some of the projections this week have lower intervals that reach 0 for deaths and hospital admissions. Projecting forwards is difficult when the numbers of cases, admissions, and deaths fall to very low levels.
- Not all modelling groups produce projections for both hospitalisations and deaths so there will be some differences between the models included in the combined projections for each metric.

Metrics:

- **New hospitalisations per day:** Number of individuals admitted with COVID-19 and inpatients newly diagnosed with COVID-19. Data definitions differ slightly across all four nations.
- New deaths per day (by date of death): The number of COVID-19 deaths within 28 days of a positive test. Data definitions differ slightly across all four nations.

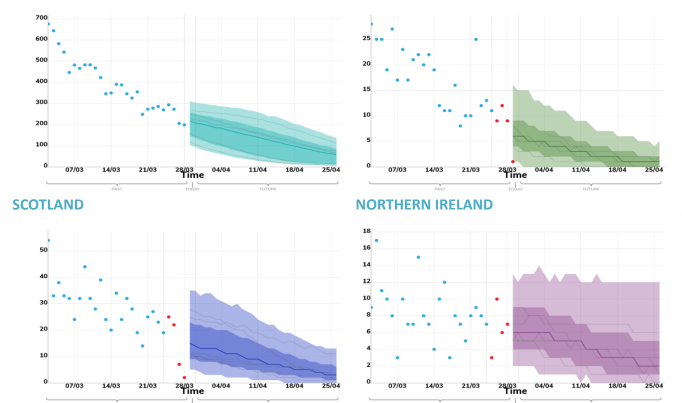
WALES

New hospital admissions per day

ENGLAND

Data notes:

These projections are based on current trends and will not fully reflect the impact of behavioural changes over the past two to three weeks. They are not forecasts or predictions.



Real data

Expected to Increase

Projection Midpoint

High and low estimates 5th to 95th percentile

High and low estimates 25th to 75th percentile

Models

These fan charts show the 90% credible interval and interquartile range of the combined projections based on current trends. They cannot account for behavioural changes in the two to three weeks prior to 29th March, as these will not yet have been reflected in epidemiological data.

These projections include the potential impact of vaccinations over the next four weeks. This has been based on a rollout scenario provided by Cabinet Office for modelling purposes; with 95% coverage in the over 50s and 90% in under 50s. The vaccine effectiveness assumptions used by each group are summarised in the annex.

Other than the reopening of schools, these projections do not include any effects of future policy or behavioural changes.

England: Number of patients admitted with confirmed COVID-19 and the number of inpatients diagnosed with COVID-19 in the past 24 hours. Taken from NHSE COVID-19 Situation reports.

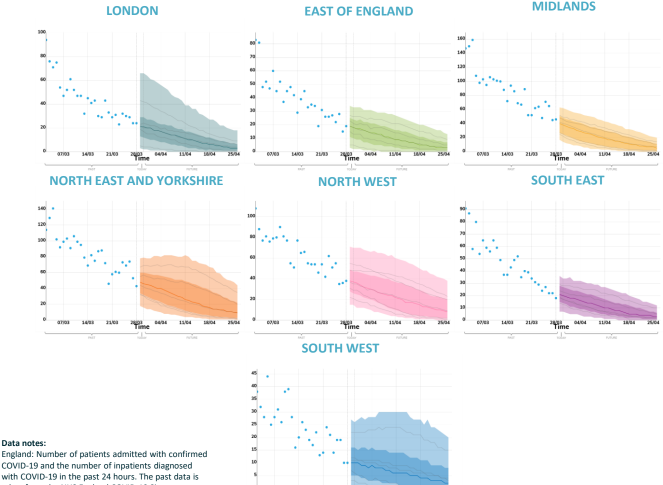
Wales: Number of patients admitted with confirmed COVID-19 and inpatients diagnosed with COVID-19. Provided by Public Health Wales.

Scotland: Number of patients who tested positive for COVID-19 in the 14 days prior to admission, on the day of admission, or during their stay in hospital. Readmissions within 14 days of a positive test are excluded. Provided by Public Health Scotland.

Northern Ireland: Number of patients admitted with confirmed COVID-19 and inpatients diagnosed with COVID-19. Provided by Health and Social Care Northern Ireland.

New hospital admissions per day

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Key Real data Expected to Increase **Projection Midpoint** High and low estimates 5th to 95th percentile High and low estimates 25th to 75th percentile Models

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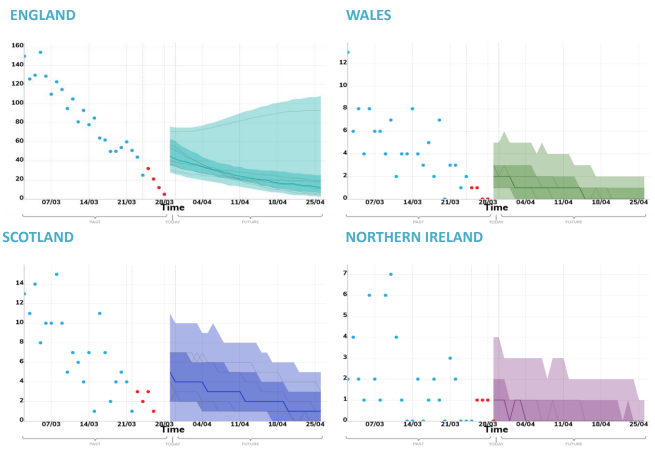
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COVID-19 and the number of inpatients diagnosed with COVID-19 in the past 24 hours. The past data is taken from the NHS England COVID-19 Sitreps.

New deaths per day

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Data Notes

The number of COVID-19 deaths (by date of death) within 28 days of a positive test.

The past data for England is taken from the PHE line list of deaths. The past data for Scotland, Wales, and Northern Ireland is taken from the Coronavirus (COVID-19) in the UK dashboard on Gov.uk.

New deaths per day

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Data Notes:

within 28 days of a positive test.

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Annex: SPI-M-O Vaccine Effectiveness Assumptions

Table 1: Vaccine reduction in risk of hospitalisation or death									
		Imperial	Manchester [1]	Warwick [2]	PHE	Scottish Government			
Pfizer-BioNTech	1st Dose	80%	75%	80%	80%	94%			
	2nd Dose	98%	75%	90%	95%	97%			
Oxford-AstraZeneca	1st Dose	80%	75%	80%	50%	88%			
	2nd Dose	80%	75%	90%	70%	93%			

Table 2: Vaccine reduction in risk of infection									
		Imperial	Manchester [1]	Warwick [2]	PHE	Scottish Government			
Pfizer-BioNTech	1st Dose	65%	75%	60%	48%	60%			
	2nd Dose	94%	75%	71%	60%	75%			
Oxford-AstraZeneca	1st Dose	63%	75%	60%	48%	60%			
	2nd Dose	63%	75%	71%	60%	75%			

^[1] Manchester's model does not split vaccine effectiveness by vaccine type or different doses.

^[2] Warwick's vaccine effectiveness assumptions are based on a weighted average of the two vaccines.