

<b>Impact on transmission and vaccination</b>	
Evidence of impact of scheme on rates of transmission of the virus	Information about positive case rates are published. As is the position with all restrictions, it is not possible to establish the individual impact of this scheme on changes in transmission of the virus.
Rates of vaccination by age, sex, disability, race and SIMD area.	Vaccination data is published by PHS and broken down by age/sex/ethnicity/SIMD. This is not available by disability.
<b>Economic and business impacts</b>	
Turnover in the night-time economy, including any evidence of displacement in the activities directly affected by the scheme.	Owing to Standard Industrial Classifications for statistics, industry data is not reported for the night time economy sector as a whole. However, business surveys report turnover in last 2 weeks for SIC code 56 (Food & Beverage Services) and this will be reported.
Attendance levels at the following events, including comparative figures for pre-pandemic levels: <ul style="list-style-type: none"> <li>late night venues with music, alcohol and dancing</li> <li>live events: indoors unseated 500+ in the audience</li> <li>live events: outdoors unseated 4,000+ in the audience</li> <li>all live events: 10,000+ in the audience</li> </ul>	Data on attendance is not available on a comparable basis across the different types of event. However, information from business organisations will be used to build a picture of how attendance has been affected. This will be complemented by public attitudes data where possible.
Breakdown of attendance levels by people in the lower vaccinated groups (e.g. breakdown by age, gender, ethnicity, and geographic area of residence)	As above.

Equality and Human rights impacts	
Number of people who have downloaded the COVID status app and accessed their QR code; and number of people who have requested a paper copy.	We are working with PHS and NSS to publish this data as part of the PHS weekly COVID-19 statistical report.
Breakdown of people using QR codes versus a paper copy by socio-economic profile, such as age, gender, ethnicity, geography.	Data is not available. Headline data on the number of people who have used the app and the number of paper copies requested will be published in the PHS weekly COVID-19 statistical report. In line with the Data Protection Impact Assessment, the processing of personal data is used solely to link to vaccination history to provide COVID status, so no further breakdowns of the data are planned for publication.
Number of people who have reported difficulties in accessing the COVID status app; their QR code; or paper copies.	Data is not available. Users are able to report any difficulties by phoning the COVID Status Helpline.
Number of people who have reported inaccuracies with the information contained in their vaccination record.	Data is not currently available. Users are able to report any issues by phoning the COVID Status Helpline.