# **COVID-19 Mass Gathering Event Risk Assessment Tool**

### 1 Introduction

Where the number of mass attendance events grows, a need has been identified to assess the risk of those events and ensure that appropriate mitigations are in place.

### 2 The Tool

The tool simply provides risk score and planned actions based on key factors to be considered for the event. Each element has a risk and score based on criteria within that element.

The tool may be updated based on evidence such as

- COVID transmission levels on a regional or national basis.
- Regional and local epidemiological data on case rates, vaccination rates, hospitalisations and deaths as a result of COVID-19 infections.
- Local contextual information and insight on hospital capacity.
- Local outbreaks of Variants of Concern (VOCs) of COVID-19, particularly any with vaccine-escape properties.

The tool has been adapted by the Public Health Team in Cambridgeshire County Council and Peterborough City Council from a document made by Public Health England in late July 2021.

It works in a similar manner to the risk assessment tool in the <u>'Purple</u> <u>Guide</u>' for managing safety at crowd events.

#### 3 Documentation

It is important that Event Management Plan (EMP) and Risk assessment (RA) are submitted minimum 2 weeks in advance by the event organiser.

Name & Date(s) of Event	dab
Name of organiser	dad

Factor	Criteria	Rating	Score	Event score	
Number of people	100 - 500	Green	1	1	
	500 - 2,000	Green	2		
	2,000 - 5,000	Amber	4		
	5,000 - 10,000	Red	8		
	> 10,000	Red	10		
Spacing	Expected to be >2m	Green	1	1	
	2m - 1m	Amber	6		
	<1m	Red	10		
Ventilation	Outdoors	Green	1	1	
	Indoors, good ventilation	Amber	4		
	Indoors, average ventilation	Red	6		
	Indoors, poor ventilation	Red	10		
Event Duration	< 3 hours	Green	1	1	
	3 - 6 hours	Green	2		
	6 - 12 hours	Green	3		
	12 - 24 hours	Amber	4		
	24 - 48 hours	Red	5		
	>48 hours	Red	6		
Travel Footprint	Local Travel (Lower tier LA or Peterborough)	Green	1	1	
	Travel within East of England	Amber	4		
	Travel within England	Red	6		
	UK Travel (Wales, Ireland or Scotland)	Red	8		
	International Travel	Red	10		
Travel Routes	Mostly Private Transport (no car sharing, only private cars)	Green	1	1	
	Mix of Private and Public Transport (car sharing included or coach travel)	Amber	4		
	Mostly Public Transport (includes car / minivan/ etc. sharing or coach travel)	Red	8		
	Total (Max score - 54)			1	

#### How to complete the risk assessment:

- Enter name and date of event and organiser.

- Enter a score for each of the of the six factors in the last column and a RAG rating next to it (R-red, A-Amber and G-Green). For example, if you event is expected to have less than 500 attendees, enter 1-G on the right hand column.

- Enter only one score for every factor. Add the six scores and provide a total score.

\*Note: Each of the factors has a number of criteria. Where an event factor meets a range of criteria, the one with the highest score is to be used. The scoring varies from factor to factor and is not necessarily linear. Most are self-explanatory. Further explanation of factors is available on pages 3 and 4.

Rating	Action for Public Health	
All Category Green or Score <10	No Safety Advisory Group (SAG) needed	
Any one category Amber Or Score ≥ 10	SAG recommended	
Any two Category Amber OR Score ≥ 26 OR	SAG Strongly recommended	
Any one Category Red		
Score ≥ 45	Consider IMT to see if Health Protection (Coronavirus, Restrictions) (England) (No 3) Regulations 2020 need to be applied	

This rating will determine the **public health actions** needed to mitigate the risk. Please note the actions below are public health recommended actions. Other agencies may have significantly different needs for holding a <u>Safety</u> Advisory Group (SAG).

- All criteria Green no SAG needed
- Only one Amber or Score ≥ 10 SAG is recommended.
- Two or more Amber OR any Criteria having Red or Score ≥ 26 SAG Strongly recommended
- Score ≥ 45 Consider IMT to see if Health Protection (Coronavirus, Restrictions) (England) (No 3) Regulations 2020 that came into force on 18 July 2020 need to be applied
- Event Organiser to complete and score each event signed off by Chair of District / Peterborough SAG.

## 4 The Factors

Each of the factors has a number of criteria. Where an event factor meets a range of criteria, the one with the highest score is to be used. The scoring varies from factor to factor and is not necessarily linear. Most are self-explanatory

## 4.1 Number of people

The number of people expected to attend the event over the event's duration.

## 4.2 Spacing

This is the expected distancing between individuals that are not in the same family group or bubble.

#### 4.3 Ventilation

How well ventilated the event is? The criteria may need more specific definition as to what constitutes good, average and poor ventilation for indoor events.

#### 4.4 Event Duration

The total duration of the event from the first admission until all attendees have left. For example, a football match would need to include from when the gates open until all the spectators have left.

## 4.5 Travel Footprint

How far people travel to the event. Is it something just attended by the local population, from the English region or wider afield including international travel.

#### 4.6 Travel Routes

How the attendees get to the event? Is it mostly private transport containing single family groups, a mix of modes or mainly public transport.

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