Risk Assessment Form - This risk assessment consists of three sections

Assessment Reference No. Assessment Date	BG/RA6/V2 August 2025	Area or Activity Assessed	Beating the Bounds Event	Total no. of continuation sheets used:
Persons who may be affected by the activity (i.e., are at risk)	Staff, General Public and Members		11 October 2025	4

SECTION 1: Hazard and Risk Controls

No	Hazard/Work	Existing controls in place to reduce risk	Res	sidua k	al	Further action needed to reduce risks	Rec	duce k	d
	Description	(you must check that these controls are actually working)	S	Р	R		S	Р	R
1.	General Hazards	 Briefing given at start of event, route information, H&S, emergency process and stewards to assist. Participants informed of potential hazards, distance, uneven ground, weather conditions. Participants informed to wear suitable clothing for the prevailing weather including suitable footwear for uneven ground. Participants informed the event is not suitable for persons with reduced mobility. First aid operative and supplies will be available. Mobile phone available for emergencies. Route pre-assessed for specific hazards. 	3	2	6	Information pack and map could be provided to participants. Any potential hazards marked on the map Emergency procedure printed on the information. Names of stewards or management provided.			
2.	Struck by vehicle	 Pre-route assessment to be completed by senior manager taking part. Staff will plan route to avoid busy traffic routes, road crossings as far as is practical. Designated crossing areas to be used if available. Members of staff (stewards) will be positioned at the front, middle and rear of the group. All staff (stewards) will wear hi visibility clothing. 	5	2	10	Small groups of 5 people to cross any busy roads at one time in a controlled manor. Do not run across the roads. Wait for a larger gap in the traffic.			
3.	Natural Hazards	The route will be surveyed prior to event, any areas which pose significant risk have been risk assessed and additional controls put in place where practical.	3	2	6	Areas surrounding the stones to be cleared and hazards removed. Walkways to be cleared of any hazards.			

No	Hazard/Work	Existing controls in place to		Ri	sidu sk	al	Further acti	on needed to reduce risks		Red Risl	luce k	d
	Description	(you must check that these con	trols are actually work	ng) S	Р	R				S	Р	R
		Walkways have been strim natural hazards including I										
4.	Slips, trips and falls	 Pre-route assessment com Potential obstacles remove Warning given by staff of p All participants informed to good grip. Areas around boundary mallow safe access and to parea. 	ed if practical. Notential hazards. Notential hazards. Note stout footwear warkers to be cleared to		2	6	when ap Do not c	s to make public aware of an proaching crowded areas. reate any blocked areas in ro ass safely.	,			
5.	Adverse weather conditions	The weather to be assessed extreme weather condition postponed.			2	6	event. A	to be checked 24 hours pric nd again 5 hours prior to star enty of notice to cancel.				
6.	Animals	Route walked will be pre-a accessed with potentially c All dogs to be kept on a lea	langerous live stock.	e 4	2	8	To follow times.	v the Country Code of practic	ce at all			
7.	Welfare	Local welfare facilities avaBus return from Notter Brid		3	2	6	Steward	s to advise on the day.				
7.	Manual Handling, lifting of participants	 Person to be lifted to be concentrated existing conditions or injuring a minimum of 4 people (lift accidents. Lifters to be capable of safe being lifted. A safe practice lift to be can handling technique to be an event. Lift duration to be kept to an existing condition. 	es. ters) required to avoid fely lifting the person rried out using manua pplied prior to the actu		2	6						
Nam	ne of Assessor(s)	Ian Bovis	Signed 9 80095		1		Position		Review late	8/08	3/25	

I confirm that this risk assessment is an accurate reflection of the risks and controls in place and that the additional controls identified will be provided YES

SECTION 2: ASSESSEMENT REVIEW RECORD

If significant changes are made a new risk assessment form must be completed.

Date of review	Name of Reviewer	Signature	Comments	Next review date
8/08/25	IAN BOVIS	1 80015	Some additions have been added for the event in Octo	ber 8/8/26

SECTION 3: Tables

Severity

CATEGORY	Example – for guidance only	Score
INSIGNIFICANT	None or only insignificant injuries, health effects, damage or disruption to work.	1

Probability

CATEGORY	Example – for guidance only	Score
VERY UNLIKELY	Good control measures are in place. Controls do not rely on a person using them (i.e., personal compliance with safety rules). Controls are very unlikely to break down. People are very rarely in this area or very rarely engage in this activity.	1

MINOR	Minor injuries or health effects - cuts, bruises, mild skin irritation, mild aches and pains – requiring first aid only. Minor property damage or disruption to work.	2
MODERATE	More serious injuries or ill-health requiring time off work or a hospital visit, e.g., burns, sprains, strains and short-term musculoskeletal disorders, cuts requiring stitches, back injuries, fractures to fingers or toes. More serious property damage or disruption. Short-term stress-related absence.	3
MAJOR	Broken limbs, amputations, long-term health problems or absence resulting from work. Acute illness requiring medical treatment. Loss of consciousness, serious electric shock, loss of sight. Major property damage, major disruption to work.	4
FATAL/ CATASTROPHIC	Injury or ill-health which leads to death either at the time or soon after the incident, or eventually, as in the case of certain occupational diseases, such as asbestos-related cancers. Catastrophic business losses.	5

UNLIKELY	Reasonable control measures are in place but they do rely on a person using them (some room for human error). Controls unlikely to breakdown. People are not often in this area / do not often engage in this activity / this situation is unlikely.	2
POSSIBLE	Inadequate controls are in place, or likely to breakdown if not maintained. Controls rely on personal compliance. People are sometimes in this area or sometimes engage in this activity / this situation sometimes arises.	3
LIKELY	Poor controls in place. Heavy reliance on personal compliance (lots of room for human error). People are often in this area / engage in this activity on a regular basis / this situation often arises.	4
ALMOST CERTAIN	No controls in place. Exposure to the hazard is expected to occur in most circumstances.	5

RISK SCORE = Severity X Probability

Risk Level Low (1-5) Medium (6-10) High (11-15) Very High (16-25)
