

23/02/2016 Brigg Risk Assessment for Orienteering

Risk assessments are concerned with identifying the hazards (i.e. things which might go wrong or cause an accident/injury), evaluating the likelihood of a particular event occurring (i.e. level of risk) and putting measures in place needed to reduce or eliminate the risk.

Name of Club / satellite club name / after school club			Humberside and Lincolnshire Orienteers	
Name of person completing this form		Pete Shew	Position of person completing this form (coach, organiser etc)	Organiser
Venue for session / event / activity		Brigg, NLincs	Date for session / event / activity	Tuesday 23/02/2016
Name of person in charge of session / event / activity		P Shew (Day organiser)		
Risk assessment signed	BS		Risk assessment dated	22/022016
Risk assessment checked by (name, position and date)	Print name & position (coach mentor, controller etc):		Controller Brian Slater	
	Sign and d	ate: 22/02/2016		

Emergency Information: Local Police informed of Event (Freshney Community Police Station, Cromwell Road, Grimsby)

Emergency access point (for emergency vehicles)	Post code / grid reference: The Lord Nelson, 24-25 Market Place, Brigg DN20 8LD, Phone:01652 652127	Place from which signed: none
Nearest A&E hospital:	Name and Post code: Cliff Gardens, Scunthorpe, DN15 7BH Phone: 01724 282282	Map available (where): With organiser at Registration
Working telephone:	Landline or mobile: If mobile (reception checked?) Mobile reception available	Number: 07751 481332 (B Slater mobile) 07834 740176 (P Harris mobile)
First Aid cover	Name of first aider: Neil Harvatt/Brian Slater	Located where? Registration

The Risk Assessment (23/02/2016)

It is essential that the mitigation column is completed in detail so that the control measures and who is responsible is fully understood in advance of the activity / session / event and that all staff / helpers are fully briefed.

NB: it is not sufficient only to put warnings in preliminary information as there is no way of being sure that all participants will have read them.

Hazard – note under these headings (see suggested examples to consider)	Possible outcome / injury including note on severity and likelihood of	Mitigation • What control measure?	
, ,	occurrence	Who is responsible?	
In area to be used (indoor / outdoor): Outdoors			
Traffic	Low risk – medium/high severity	All courses will cross roads, competitors to be warned. All known ruined fences are marked on the map.	
Wire / ruined fences	Low risk – low/medium severity	Competitors aware – all events have uneven surfaces	
Uneven surfaces on the course	Low risk – low/medium severity	Competitors aware – not a significant issue.	
Undergrowth/tree branches	Low risk – low/medium severity	Competitors to be made aware	
Water/River	Low risk – low/medium severity	Warnings to participants about slippery ground if required.	
Slippery surfaces	Low risk – low/medium severity		
Participants Clothing/shoes/equipment	Low risk - low severity	Competitors checked by Starter that they are correctly equipped. (Advised to wear reflective clothing and take head torches if darkness is looming)	
Unexpected reactions/allergies	Low risk - low severity	First Aid Kit at registration, phone ambulance if required.	
Competitors not returning	Low risk - high severity	Register maintained of starters, search procedure implemented if required.	

Other people/activities in area		
Pedestrians/dog walkers/cyclists, etc	Low risk - low severity	Competitors to be warned to take care running round corners, etc. To be advised to look up frequently to avoid traffic and other collisions.
Stranger Danger	Low risk – high severity	Competitors should give way to other users of footpaths and covered walkways etc. No unaccompanied U16's competing.
Weather		
If Darkness is looming	Low risk - low severity	Competitors must have head torches & Hi Vis clothing as above.
Bad weather (wet/cold)	Medium risk - medium severity	Check clothing is appropriate for weather. (Starter) Cancel event if conditions poor.
Heat	Low risk - medium severity	Advise participants to be hydrated. (Organiser)
		Organiser (PH) to check weather forecast prior to event
Equipment		
Computer equipment	Low risk - low/medium severity	Cabling to be kept tidy, all connections to be secure.

Examples of hazards with the potential to cause harm

NB: this list is not exhaustive; nor will all these be present. It is given as an aid to the person completing the risk assessment.

Area to be used: Indoors	Area to be used: Outdoors	Equipment:
 Floor surface 	 Uneven surfaces 	 Pencils in hand when running
 Other equipment/obstacles 	 Slopes/steps 	Pin punches
 Shared use (dining room / other 	 Slippery surfaces 	Cane tops
activities)	 Tree roots/branches 	Tent guys
	 Vegetation (prickly, stinging) 	 Electrical equipment – cables
	Wire / ruined fences	Generators
	 Walls to be climbed 	Cooking equipment
	 Litter (glass, used needles) 	
	 Water (streams, rivers, ponds) 	
	Cliffs / crags	
	 Traffic (including road crossings) 	
	Rail / tram lines	
	 Mineshafts / caves 	
	Military debris	
Participants:	Other people / activities in area:	Weather:
Clothing / shoes	 Walking dogs 	Cold / heat
 Existing medical conditions 	Cyclists	Rain / snow / hail
 Unexpected reactions/allergies 	Horse riders	Excessive wind
 Disorientation 	 Forestry operations 	 Lightning
 Tiredness 	 Park maintenance 	
	 Shooting / archery 	
	Golf	
	Stranger danger	