

Risk Assessment

Risk assessment guidance:

- 1) Identify the hazards.
- 2) Decide who may be harmed and how and quantify the level of risk using the risk matrix guidance available.
- 3) Evaluate existing control measures and record what else needs to be done to control the risks.
- 4) Set out the further actions required to be implemented to reduce the risk and complete the residual risk score guidance. Detail actions complete by and by whom, and initial off when this is done.
- 5) Review and update this risk assessment annually or promptly when there are changes to products / processes in the workplace or following an incident or accident.

Risk Assessment Task/Equipment:

Transportation of Junior Academy Members to Team matches /Events

Risk Assessment Ref Number: NSC01

Nunthorpe Squash & Rackets Club		,	Department: General		Assessment conducted by K Bowes Position: Secretary		Date of assessment: 1/12/2023			
Identify the hazards:	Who might be harmed and how:	Initial Risk Score	What are you are already doing to minimise risk of harm?	W	hat further action needs to be taken to control this risk?	F	sidual Risk Score	Action by whom:	Action by what date?	Sign when complete
Road Traffic Accident	Driver & Junior Members, 3 rd Party	6	Seatbelts always worn Mandatory Junior members to be sat in rear of vehicle where possible.	Vehi Drive Vehi appr cove all o	all details on England squash icle Register before journey. ers to hold full UK driving licence. icle to hold valid MOT, Tax, and ropriate insurance /Breakdown er- Up to date contact details of ccupants to be held in case of ergency.		6	K Bowes	1/12/2023	
Poor weather and driving conditions	Driver & Junior Members, 3 rd Party	8	Observe weather and local weather and road conditions	and	ision to be made prior to journey to consider return journey ditions		4	K Bowes	1/1/2/2023	

Further information to be included with this risk assessment (tick where applicable):
□COSHH assessment (required if exposed to hazardous substances).
☐ Manual handling assessment (required when transporting or supporting a load including the lifting, putting down, pushing, pulling, carrying, or moving thereof, by hand or bodily
force).

Category: Risk assessment

Date of last review: December Dec 2023

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					Lake
List any training, info	rmation, or specific instructi	ion required:			
List maintenance che	cks required on plant and ed	quipment i.e., PAT testing, annu	al maintenance:		
N/A					
N/A					
Assessment of risk	using the controls detailed a	above:			
Ensure you have ente	ered a residual risk score once	e you have identified the control m	easures reducing the risk:		
Are the hazards / risk	s suitably controlled using the	control measures detailed above	? YES		
If no, state the further	r actions required e.g., require	ment for a standard operating pro	cedure (SOP), etc.		
	100				
Declaration by Comm	nittee:				
				have been correctly identified and scored and that t	
Chairman.	ed will reduce the risks to as io	w a level as reasonably practicab	ie. N.B. if the risk score is cia	ssified as <u>high or extremely high</u> it must be sign	ea by the
Print name: K Bow	201	Signat	IIIO.		
		•			
Job Title: Club Secre	etary	Date			
Review date:	Name:	Signature:	Position:	Next review date:	
Dec 2023	K Bowes		Secretary	Dec 2024 or as required	

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Risk Matrix

Level of risk	Risk elimination / reduction time frame	Severity of the potential injury / damage						
0 - 5 = Low risk	Unlikely to be required	Insignificant damage	Non-reportable injury, minor loss of process or slight damage to property	Reportable injury,	Major injury, single	Multiple fatalities,		
6 - 10 = Moderate risk	As soon as is practicable	to property, equipment, or minor		moderate loss of process or limited damage to property	fatality critical loss of process / damage to property	catastrophic loss of business		
11 - 15 = High risk	URGENT	injury 1				F		
16 - 25 = Extremely high unacceptable risk	IMMEDIATE				4	5		
	Almost certain 5	5	10	15	20	25		
	Will probably occurs. 4	4	8	12	16	20		
Likelihood of the hazard happening:	Possibly occur. 3	3	6	9	12	15		
	Remote possibility 2	2	4	6	8	10		
	Extremely unlikely 1	1	2	3	4	5		

N.B. for catastrophic or major incidents, please contact NSC Secretary for further advice.

To calculate the level of risk:

- 1. Select a specific hazard from the risk assessment.
- 2. You multiply the relevant number in the blue section with the corresponding number in the pink section.
- 3. Assess the hazard in relation to the likelihood of it occurring and decide what potential injury / damage could occur due to this. For e.g., a hazard could be a wet floor which someone could slip on. Look at what potential injury / damage could occur because of this and chose the worst-case realistic scenario. So, in this case, based on reports in the accident book, your assessment is that this could possibly occur and that a reportable injury, such as a fractured hip, may be the most likely worst-case scenario.
- 4. The number associated with the likelihood of the hazard happening is then multiplied by the number associated with what potential injury / damage could occur and this gives a risk score. So, in this scenario, possibly occur = 3 and reportable injury = 3, so 3 x 3 = 9 which is the risk score (moderate risk).
- 5. Identify the urgency of eliminating / reducing the risk (via the colour bandings), determine which level any risk will be managed within the organisation, assign priorities for remedial action and the timescales for this (if action is required). The risk must also be recorded on the Facilities risk assessment management summary.

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