

**RISK ASSESSMENT RA\_003**

**TASK:** Course Considerations

Version 2.00

	Hazard	Risks	No of People at Risk	Estimate of Consequences	Estimate of Likelihood	Risk Rating	Existing Controls	Estimate of Likelihood After Control Measure	Risk Rating After Control Measure	Comments
1	Excessive Speed at Comp Safari	Bruising Broken bones Grazing Roll over Vehicle damage Environmental damage	Competitors Spectators Marshals	5	4	20	<ul style="list-style-type: none"> <li>Guidance to be followed as per MSA blue book</li> <li>Course design to minimise excessive speed</li> <li>An experienced member to be present at setting up</li> <li>Course design to be agreed at drivers briefing</li> </ul>	2	10	
2	Inappropriate Terrain used in the course	Bruising Broken bones Grazing Roll over Vehicle damage Environmental impact Spectator injury	Competitors Spectators Marshals	5	4	20	<ul style="list-style-type: none"> <li>Challenging for the class of vehicles attending, using guidance from the Motor Sport Association Blue Book</li> <li>All sections must be able to be driven</li> <li>Damage to the site must be kept to a minimum</li> <li>Environmental impact to the site and to the surrounding areas to be Considered</li> <li>Events to be set out with a minimum of one experienced member in attendance</li> <li>Invite competitors to walk course before start</li> </ul>	2	10	

Estimated Consequence: 1 = fright or made to jump; 2 = Graze / Bruise 3 = minor wound / Damage ; 4 = requires medical aid; 5 = requires ambulance

Estimated Likelihood: 1 = Extremely unlikely 2 = Unlikely 3 = Likely 4 = Very Likely 5 = Certain to happen

**Risk Rating = Likelihood X Consequence** 1 – 5 = **LOW Risk** 6 – 14 = **MEDIUM Risk** 15 – 25 = **HIGH Risk**