

RISK ASSESSMENT RA_002

Setting Out

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 | Lack of competency (skills, Knowledge and Experience) of the members setting out. | Bruising Broken bones Grazing Roll over Vehicle damage Environmental Damage | Members setting out | 4 | 3 | 12 | <ul style="list-style-type: none"> Events to be set out with a minimum of one experienced member in attendance Members setting out to carry mobile phone in the case of emergency Contact numbers of committee members to be available. Training offered to members new to setting out | 2 | 6 | A minimum of 2 people required setting out an event. |
| 2 | Course | Bruising Broken bones Grazing Roll over Vehicle damage Environmental impact | Members setting out, Competitors Spectators Marshals | 3 | 4 | 12 | <ul style="list-style-type: none"> Challenging for the class of vehicles attending, using guidance from the Motor Sport Association Blue Book. All sections must be able to be Driven Damage to the site must be kept to a minimum Escape /alternative routes must be considered at possible bottle necks Briefing of marshalls and competitors before the start of the event. Clerk of Course and marshals to wear hi-vis jackets | 2 | 6 | All competing vehicles to be scrutinered to comply with MSA Blue Book CoC word is final |

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**

RISK ASSESSMENT RA_002

Setting Out

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 |
|---|--------------------------------------|--|-----------------------------|---------------------------------|-------------------------------|--------------------|---|---|--|-----------------|
| 3 | Using standard road prepared vehicle | Bruising Broken bones Grazing Roll over Vehicle damage | Occupants Helpers | 4 | 3 | 12 | <ul style="list-style-type: none"> Events to be set out with a minimum of one experienced member in attendance All sections must be able to be driven Damage to the site must be kept to a minimum Escape /alternative routes must be considered if using standard road vehicle | 2 | 8 | |
| 4 | Environment al Damage | Competitive Vehicles Marshals Occupants Spectators | | 3 | 3 | 9 | <ul style="list-style-type: none"> Consultation with landowner before setting out commences. Complying with landowners wishes. Sensitive areas to be taped off. Marshals / competitors to be informed at briefing before the start of the event | 1 | 3 | |

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