

## Identifying Risks for Events

**Consider the Activity or Work Area and identify if any of the risks below are significant**

*(This list is by no means definitive but should give an idea/start – interpret as appropriate)*

1	Fall of person from height		15	Vehicles on the site	
2	Fall of objects		16	Extreme weather/change of wind direction	
3	Slips, trips, housekeeping		17	Conditions of surface/field/park	
4	Manual handling operations		18	Radiation sources	
5	Display equipment		19	Work with lasers	
6	Lighting levels		20	Hazardous fumes, chemicals, dust	
7	Heating and ventilation		21	Confined spaces	
8	Layout, storage space, obstructions		22	Condition of buildings and glazing	
9	Welfare facilities		23	Food preparation	
10	Electrical equipment/cables etc		24	Violence & verbal abuse	
11	Use of portable tools/equipment		25	Animals and their behaviour	
12	Fixed machinery		26	Lone working/long hours	
13	Pressure vessels (e.g. gas cylinders)		27	Fire hazards and flammable materials	
14	Noise or vibration		28	Any others (you need to specify)	

# Event Risk Assessment Form

Event: .....

Date of Event: .....

Venue: .....

Organiser: .....

*Severity & Probability of risk 1=Low; 2=Medium; 3=High. If Overall Risk Factor = 9 should this part of event continue?*

Hazard	Persons at risk	Severity of Risk 1, 2 or 3	Probability of Risk 1, 2 or 3	Overall Risk Factor (Severity x Probability)	Measures required to control risk	Action to be taken by	Date completed & signature

Page No: .....

Date: .....

Risk Assessment prepared by.....