Event Hazard Management Form



Event name:	ne:			Total Anticipated crowd numbers					
Event location	n:				Spectators	Exhibitors			
Event location Pack in date: Event date: Pack out date Event Organis Contact #:	e: ser:				Spectators	Exhibitors			
Contract III					-				
Contact #:									
Alternative co	ontact:								
Contact #:									
 Please ide Ask yourse Assess if t how you a minimise. Estimate th applicable Ensure the This is a g list, please 	nsibility nere is contify haz elf "wha the risk of the likelil e (N/A).	ompliance with zards and issue at if?" control will Elimoning or removing the haz AID BOX (eventally, and is not an	the requirements in the boxes of the hazard. Ideard occurring -	over leaf and descr r Minimise – these eally you will elimi 1 is low, 5 is high.	d Safety in Employ ibe how each haza are standard health nate (remove) the h	ring that the plan is followed ment Act 1992. rd or issue is to be managed. h and safety terms to describe hazard, then isolate or not apply please state not attention that are not on this			
Attached		Security plan Waste manage	ement plan (if a ement plan (if a e specify:	applicable)					

 cancellation/postpor 	nement							
Risks (what could go wrong)	Hazards (what could cause it to go wrong)	Risk control (What is in place to prevent it going wrong?)	E,I,M	1-5	And	o is responsible d what action is to taken	When	Eveni day •
2. Participants / Specanimals	ctators- age/experience/s	suitability, accessibility ne	eds ,	, refre	eshm	nents, lost childr	en facilitie	∋s,
Risks (what could go wrong)	Hazards (what could cause it to go wrong)	Risk control (What is in place to prevent it going wrong?)	E,I,M	<u>၂</u>	Ar	ho is responsible nd what action is be taken	when	Ever
3. Electrical, sound a	ınd lighting - registered	tradesman, isolation requ	uired,	tripp	oing	hazards.		
Risks (what could go wrong)	Hazards (what could cause it to go wrong)	Risk control (What is in place to prevent it going wrong?)		E,I,M	1-5	Who is responsible And what action is to be taken		Ever day
4. Staging and struct	ures - dimensions and w	reight of structures, buildir	ng co	nser	nt, gr	ound stability		
Risks (what could go wrong)	Hazards (what could cause it to go wrong)	Risk control (What is in place to prevent it going wrong?)		E,I,M	1-5	Who is responsible And what action is to be taken		Ever day
	emergencies - first aid					s, report/recordi	ng of acci	dents.
Ensure the First Aid Box	(Events) is easily access	ible and a trained First Aid	der a	t han	nd.			
Risks (what could go wrong)	Hazards (what could cause it to go wrong)	Risk control (What is in place to prevent it going wrong?)	e :	E,,	1-5	Who is responsib And what action is to be taken		Ever day
								_

1. Environmental effects on people to consider - effect of wind/rain and UV protection, extreme weather conditions

Risks (what could go wrong)	Hazards (what could cause it to go wrong)	Risk control (What is in place to prevent it going wrong?)	E,I,M	1-5	Who is responsible And what action is to be taken	when	Ever day
′. Set-up/pack-down -	- what safety is in place w	nile event site is a working s	site i.	e. mo	oving vehicles, first	aid	
тост арграсы асын							
Risks (what could go wrong)	Hazards (what could cause it to go wrong)	Risk control (What is in place to prevent it going wrong?)	E,I,M	1-5	Who is responsible And what action is to be taken	when	Ever day
3. Traffic managemen	t & parking - traffic man	agement plan, signage, ma	arsha	ls, rou	ute, pedestrian mar	nagemen	nt.
Risk	Hazard	Risk control	E,I,M	1-5	Who is responsible And what action is to be taken	when	Even day
9. Vehicles participati	ing - road legal, speed, flo	pats, access to site for eme	rgend	y veł	nicles		
Risks (what could go wrong)	Hazards (what could cause it to go wrong)	Risk control (What is in place to prevent it going wrong?)	E,I,M	1-5	Who is responsible And what action is to be taken	when	Ever day
10. Activities - amusen	nent rides, giveaways						
Risks (what could go wrong)	Hazards (what could cause it to go wrong)	Risk control (What is in place to prevent it going wrong?)	E,I,M	1 -5	Who is responsible And what action is to be taken	when	Even day
11. Security - protection	n of pedestrians and spect	ators, Security/Police					
Risks (what could go wrong)	Hazards (what could cause it to go wrong)	Risk control (What is in place to prevent it going wrong?)	E,I,M	1-5	Who is responsible And what action is to be taken	when	Evel day
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	nong/barricades, alcorior,	and protection of property.					
Risks (what could go wrong)	Hazards (what could cause it to go wrong)	Risk control (What is in place to prevent it going wrong?)	E,I,M	1-5	Who is responsible And what action is to be taken	when	Eveni day
13. Stallholders/vendo	ors - contracts, food/healt	h licenses, emergency equ	ipme	nt, br	iefings		
Risks (what could go wrong)	Hazards (what could cause it to go wrong)	Risk control (What is in place to prevent it going wrong?)	E,I,M	<u>ე</u>	Who is responsible And what action is to be taken	when	Even day
14. Staff/contractors/\	volunteers - Briefings, re	esponsibilities, refreshments	s, trai	ning			
Risks (what could go wrong)	Hazards (what could cause it to go wrong)	Risk control (What is in place to prevent it going wrong?)	E,I,M	1-5	Who is responsible And what action is to be taken	when	Even day
15. Emergency proce	duras - homb threat fire	corthauaka Hazardaua au	hotor	coc			
Risks (what could go wrong)	Hazards (what could cause it to go wrong)	Risk control (What is in place to prevent it going wrong?)	E,I,M	1-5	Who is responsible And what action is to be taken	when	Event day
Risks (what could go wrong)	Hazards (what could cause it to go wrong)	Risk control (What is in place			And what action is	when	day
Risks (what could go wrong) 16. Miscellaneous - sit	Hazards (what could cause it to go wrong) te specific hazards	Risk control (What is in place to prevent it going wrong?)	E,I,M		And what action is to be taken	when	day
	Hazards (what could cause it to go wrong)	Risk control (What is in place			And what action is	when	day
Risks (what could go wrong) 16. Miscellaneous - sit	Hazards (what could cause it to go wrong) te specific hazards Hazards (what could cause	Risk control (What is in place to prevent it going wrong?) Risk control (What is in place	E,I,M		And what action is to be taken Who is responsible And what action is		day 🗸
Risks (what could go wrong) 16. Miscellaneous - sit Risks (what could go wrong)	Hazards (what could cause it to go wrong) te specific hazards Hazards (what could cause it to go wrong)	Risk control (What is in place to prevent it going wrong?) Risk control (What is in place	E,I,M E,I,M	1-5	And what action is to be taken Who is responsible And what action is to be taken		day 🗸

18. Other relevant information

Could use for emergency contacts, site or route map or info to assist in showing how you ensure a safe event.

Key Contacts on day:

Key Contacts to be visually identifiable:

The above contacts will wear name tags for the ease of identification to enable stallholders and the public to raise and address issues as they arise.

19. Debrief

Make notes which could help for the next time this event is run ie; ils there anything that could be done differently to prevent a hazard?

20. I have read this form and I am familiar with the risks associated with the event and the measures to minimise the risks. I am familiar with the emergency procedures and the equipment required to run the event.

NAME:	SIGNED:	DATE:	Current 1 st Aider	Y/N
NAME:	SIGNED:	DATE:	Current 1 st Aider	Y / N