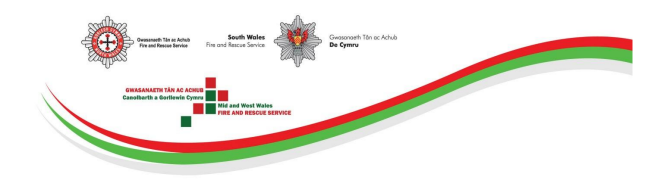


Event Organiser's Checklist



EVENT SAFETY PLANNING



Aim of this guidance

This document has been produced to provide valuable and consistent information and guidance for new or inexperienced event organisers when planning for small to medium sized events and festivals. Equally it can be used as an aide memoire for the more experienced teams when planning for their events.

While every effort has been made to provide relevant guidance there may be instances where local authority regulations and conditions may require additional consideration and planning.

Acknowledgements

The following organisations have provided information and guidance during the development of this document:

Mid and West Wales Fire and Rescue Service North Wales Fire and Rescue Service South Wales Fire and Rescue Service The Chief Fire Officers' Association Event Safety Group Cardiff City Council Pembrokeshire County Council

Event Safety Planning Arrangements

Event Organiser's Check List

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Name of Event	
Event location including postcode or grid reference	
Date(s) of event	
Recurring event dates	
Event organiser/events management company	
Address	
Principle Contact details:	
Name	
Telephone Nos.	
E-mail	
FOAO Maatin n	
ESAG Meeting location	
Date of meeting(s)	
Presentation made by	
Company	

1: Event Concept and Management Arrangements

	Subject	Contents	Comments
1.1	Concept	Type of event	
	•	Description	
		Indoors/outdoors	
		No. of days	
		Time start/ time finish	
		Camping and/or caravanning	
1.2	Event	Promoter details	
	management structure	Site manager	
		Safety officer	
		Major partners	
		Site licensee	
		Venue owner	
1.3	Performance	Type & no. of performers	
		Crowd interaction	
		Processions	
		Over-head activity	
		Finale detail	
		Special effects	
1.4	Attendees/	Proposed size of audience	
	audience	Audience type/profile	
		Special factors	
		Seated/standing/ mixture of both	
1.5	Ticketing	Numbers	
		Special guests	
		Pre-sale	
		Conditions	
		Exclusions	
1.6	Relevant	Other events	
	information	Conflicting activities on/off site	
1.7	Licensing:	Premise Licence/TEN	
		i	

	Subject	Contents	Comments
	Sale of alcohol Regulated Entertainment Late Night Refreshment	required Personal Licence Holder Operating schedule: Licensing objectives Prevention of crime and disorder Public Safety Prevention of public nuisance Protection of children Policy on underage drinking Drug safety policy	
1.8	Risk assessments	To cover: Build up Load in Event Break down Load out	
1.9	Safety plans	Event safety plan should include details on: Event contacts. Management roles and responsibilities. Event schedules. Method statement. Communication system and how this will work. Fire safety plan. Contingency plan. Inclement weather plan. Crowd management. Stewarding and security plan. Emergency plan. First aid and medical emergency plan. Traffic management plan. Cleansing plan. Concession plan.	Event safety plan – submitted 28 days prior to event
1.10	Managing employees/ contractors	Site induction Briefings Competence Supervision Monitoring and review debrief	

2: Venue and Site Design

	Subject	Contents	Comments
2.1	Site descriptors	Area	
		Topography	
		Ground conditions	
		Access onto and around site	
		Existing services i.e. overhead lines and underground services	
		Adjacent properties	
		Event site, car park, camping fields used by grazing animals	
		Prevailing wind direction	
		Risk of flooding	
		Individual venue capacities	
		Location plan/site plans	
2.2	Site perimeter	Yes/no	
	fencing/ barrier	Design criteria	
		Туре	
		Extent	
		Loading	
2.3	Access/egress	Access gates	
	prior to event and during event	Control/flow/size	
		Signage	
		Ticket checks/pre- checks	
		Security checks	
		Crowd PA	
		Marshalling of car parks/roads	

3: Temporary Demountable Structures (TDS)

- 3.1 **Temporary** structures e.g. Large marquees. Stages. Barriers. Screens. Lighting gantries. Seating platforms. Sound towers. Art installations. Inflatables.
- Temporary structures shall comply with the principles given in the guidance document Temporary Demountable Structures 3rd Edition published by the Institution of Structural Engineers. Detailed design calculations and drawings of each structure shall be submitted if requested.
- TDS contractors/designers hired to design, supply, build, manage and take down a structure should be competent.
- For large tents and marquees, contractor recommended being a member MUTAmarq or equivalent.
- For Inflatable structures, contractor recommended to be a member of a relevant trade association (e.g. AIMODS, NAIH or BIHA) and have had their equipment inspected under the PIPA or ADIPS inspection scheme.
- A safety certificate shall be provided for all temporary structures prior to use.
- A wind management plan shall be provided and monitored by a competent person during the event.

Structure Details (Give brief description of each)

Туре	Capacity	What it will be used for	Name of Supplier/designer/ installer

4: Electrical Safety

	0.1.1	0.001.001.0	0
4.1	Subject	Contents	Comments
4.1	Electrical	Installation designer	
	Installation	Installation contractor	
		Who will test, inspect and certify installation of above	
		Name of Certifier /Competence (NICEIC/ECA)	
		Nominated person on site to supervise installation in use?	
		Type of supply (generator / mains) Note: No petrol generators	
		Detail of Installation	
		Earthing	
		Use of RCDS	
		Construct/protect equipment exposed to weather	
		In event in hours of darkness detail general site, escape and emergency lighting. Light level site inspection date.	
		Exhibitors/catering units to have current certification. Certificates to be on site.	
		All portable appliances including leads to have current PAT certification. How will compliance be achieved? Who will be responsible? What evidence will be on site?	
		Control and restriction of access to electrical installations/generators	
		Routing of cables	

5: Fire Safety

	Subject	Contents	Comments
5.1	Fire Safety (appendix 3)	Fire safety risk assessment completed for each venue	
		Emergency exits and routes	
		Venue capacities	
		Signage	
		Emergency lighting	
		Fire equipment/alarm systems	
		Access control (public and emergency services)	
		Sleeping Accommodation	
		Bonfires	
		Barbeques	
		LPG usage	
		Arson	
		Special risks	

6: Crowd Management Arrangements

	Subject	Contents	Comments
6.1	Control of crowd	Risk assessment	
	movements	Use of barriers	
		Design criteria	
		Type/Extent	
		Loading	
		Effect on escape routes	
6.2	Stewarding and	Contractor(s) details	
	security systems	SIA requirement	Full names and registration numbers to be provided to the local authority 7 days prior to the event.
		Job descriptions	isodi admonty i dayo prior to the event.
		Numbers/locations	
		Control and communications	
		Liaison	
		competence of providers	
		Induction and briefing	
6.3	Emergency plans	Responsibilities	
	E.g. fire, structural failure,	Jurisdiction/limits	
	accidents, severe weather,	Staged responses	
	unavailability of key staff,	Control centre/liaison	
	cancellation of acts	Consultation with emergency services	
6.4	First aid/medical	Contractor(s) details	
	emergency for staff, contractors and audience	Consultation with NHS ambulance service	
		Level of cover	
		Links to NHS	
		Posts/locations	
		Case recording	

7: Transport

	Subject	Contents	Comments
7.4			Comments
7.1	Transportation	Transport management plan	
		Safe and convenient access	
		Separate pedestrian / vehicle routes	
		Emergency routes	
		Contingency for bad weather i.e. hardcore, metal track ways, straw, woodchip	
		Offsite traffic/transport disruption	
		Car/coach parking	
		Drop off/pick up	
		Consultation with transport providers	
		Road closures required	
		Liaison with Police/ highways/trunk road agency	

8: Show Production and Features

	Subject	Contents	Comments
8.1	Noise Control	Contractor detail(s)	
		Sources	
		Туре	
		Duration	
		Nuisance capacity	
		Environmental noise control measures	
		Control of noise for audience/stewards	
		Contact arrangements	
8.2	Special effects	Contractor(s) details	
		Fireworks	
		Lasers	
		Strobe lighting	
		Smoke & vapour effects	
		Provided by	
		Timing/location	
8.3	Amusement and attractions	Test certificates for fairground equipment (ADIPS)	

9: Site Facilities

	Subject	Contents	Comments
9.1	Disabled	No's/identified	
	provision	Accompanied	
		Viewing	
		Sanitary/accommodati on.	
		Monitoring	
9.2	Toilets	Based on audience size	
		No's/ratio/signage	
		Location	
		Туре	
		Maintenance	
		Facilities for crew/catering staff	
9.3	Catering	Contractor(s) details	Crew ☐ VIP ☐ Public catering ☐ Concessions ☐
		Location(s)	
		Registered with LA	An Outdoor Catering Checklist is provided in Appendix 2.
		Food Hygiene Rating (3 or better expected)	A list of names, addresses, contact details and details of food hygiene rating of all food premises (including those giving away food as part of a demonstration) to
		Queuing system	be provided 21 days prior to event.
		Hand washing for catering staff and public	
9.4	Waste	Contractor detail(s)	litter bulk site clearance
		On-site litter	
		Bulk disposal	
		Contractor	
		Hazardous waste	
9.5	Information	Meeting points	
	services	Child recovery	
		Welfare arrangements	

9.6	Water supply	Water requirements/Uses Plans Risk Assessment Emergency Plan Disinfection Sampling	(See appendix 1)
9.7	Drainage	Disposal requirements Site Tanks Vehicle use	
9.8	Smoking	All substantially enclosed structures to be smoke free Signage Smoking policy	

10: Other Local Information

	Subject	Contents	Comments
10.1	Event Safety Advisory Group (ESAG) activity	Site meeting Daily debrief Event appraisal Event passes	
		'	
10.2	Other considerations Various groups on the ESAG may be promoting certain event characteristics or carrying out specific investigations		

Documents Required to Assess Public Safety Arrangements

Title	applicable	received y/n	checked by	sent to
Grid Plan of Site				
Event Safety Management Plan				
Emergency Plan				
Fire Risk Assessments				
First Aid & Medical Emergency Plan incl. calculations				
Stewarding & Security Plan incl. calculations				
Location plan(s) [scale 1:25000]				
Site plan(s) [scale 1:1250]				
Detailed plans or drawings of specific structures and internal layouts [scale 1:100/1:50/1:20] as				
appropriate				
Electrical installation specification				
Details of all temporary structures incorporating design				
statements, relevant drawings, sections/elevations,				
structural calculations, and wind management plan.				
Water supply risk assessment				

Meeting Summary

	Section	Subject	Detail	Action by
1				,,,,,,,
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				

EXAMPLE FORM

Public Protection – Pollution Control Private Water Supplies (Wales) Regulations 2010 Water Supply Provision & Distribution at Temporary Events

	EVENT DETAILS	TO BE COMPLETED BY THE EVENT ORGANISER:	DATED:
ORGANISER INFORMATION Principal contact name, address, telephone & e-mail Event duration, anticipated number of people attending			
TEMPORAR	Y WATER SUPPLY DETAILS	TO BE COMPLETED BY THE EVENT ORGANISER:	DATED:
DESCRIPTION	 List all intended use(s) of water Connection type (Mains, Private or Tanker Supply?) 		
PLANS	Provide a plan of the site to illustrate the following: the water supply distribution network the location(s) and description of connections, standpipes, tankers & bowsers back flow prevention valves the direction of flow to indicate the location of key points (pumps (specifying their size) incoming water source(s) points of use (toilet, wash hand basins and showering facilities, drinking water points, food preparation) treatment and sampling points e.g. for chlorine disinfection, de-chlorination and water testing emergency infrastructure		
RISK ASSESSMENT	Provide a risk assessment of the water supply arrangements to: I list and assess the potential risks at the site that may cause contamination of the water supply or an insufficient water supply the measures to be taken to control or prevent these risks the checks and monitoring procedures to be undertaken to ensure these control measures are in place e.g. sampling and on-going inspections Actions to be taken should		

	these control measures fail Note 1: Under the Regulations it is a mandatory requirement to undertake a risk assessment of the temporary water supply.		
EMERGENCY PLAN	Provide a method statement to describe: dealing with contamination incidents failure of water supply details of receiving & distributing other water supplies		
DISINFECTION	Provide a method statement to: ■ outline how pipes and fittings will be stored to avoid contamination. ■ the procedure for disinfection of pipes Note 1: Pipe material should be approved for contact with drinking water as specified in Regulation 31 of the Water Supply (Water Quality) Regulations 2010. Note 2: For mains water connections a backflow prevention device at the point of connection to the mains must be in place before disinfection goes ahead. This will need to be inspected by Dwr Cymru Welsh Water.		
SAMPLING	Water samples will need to be taken to ensure that all pipe work has been disinfected. The laboratory analysis results must be submitted to Pollution Control immediately (before the event). Should the microbiological results be unacceptable, Pollution Control will require repeat disinfection and sampling. Note 1: Pollution Control can on request undertake the water sampling. The event organiser will have to pay a service charge and the laboratory analysis costs.		
	ADDITIONAL INFO	ORMATION	

POLLUTION CONTROL can serve a Notice (Regulation 18 of the Private Water Supplies (Wales) Regulations 2010) on the event organiser should there be a potential danger to human health. The Notice can restrict the use of the temporary water supply and include conditions for immediate improvement works to be undertaken.	
POLLUTION CONTROL will carry out an inspection when the water supply distribution network is in place prior to the commencement of the event. At times this will joint visit with DCWW.	
DWR CYMRU WELSH WATER (DCWW). In the case of a connection to mains water, as part of their regulatory duties DCWW will undertake an inspection to ensure the fixtures and fittings comply with The Water Supply (Water Fittings) Regulations 1999.	
DURING THE EVENT. Should it be required then an officer may carry out further inspections and also sampling during the event.	

THIS FORM SHOULD BE RETURNED TO POLLUTION CONTROL TOGETHER WITH THE WATER SUPPLY PLAN, RISK ASSESSMENT & EMERGENCY PLAN

Outdoor Catering Checklist

The checklist is intended to help you ensure that your food business operates to the highest standards of hygiene throughout the event. This checklist is based upon the Chartered Institute of Environmental Health's Guidelines for Outdoor Catering Events. You should work through the checklist and ensure that you have everything in place <u>prior to the event</u>.

If you answer "No" to any of the questions, you must ensure that the matter, or potential problem, is addressed <u>before the event takes place</u>.

Food Business Name:	
Event:	Date:

	Yes	No
Food Hygiene Rating		
Does your food business have a food hygiene rating of 3 or better provided by the Local		
Authority with which you are registered?		
It is preferable for any food business trading at an event that it has a rating of 3 or better, which		
indicates that the business has been assessed to have been trading to at least a satisfactory standard of food hygiene.		
If you do not currently have a rating, or have a rating of 2, 1 or 0, you can contact your		
registering local authority and ensure that a rating is issued, or if you have undertaken		
remedial works after a poor rating was issued, you can request a revisit from the registering LA		
to re-rate your premises, in advance of the event should time permit		
Food Safety Management System		
Have you developed a food safety management system for your outdoor catering? (E.g.		
Safer Food Better Business Pack).		
Your management system must be relevant to your food handling practices <u>at the event</u> .		
You must also ensure that you take this document with you to the event.		
Do you have a supply of monitoring sheets for use at the event?		
Food Handling Staff		
Are all of your food handlers (including temporary staff) adequately trained, supervised		
and given instruction in their expected duties?		
Do you have staff hygiene training records to verify the above?		
Evidence must be supplied. Have your staffs been given a supply of clean personal protective clothing to wear at		
the event?		
Staff must be provided with protective over-clothing. It is not acceptable for staff to		
handle/serve food in outdoor/everyday clothing.		
Do you have a supply of separate aprons for those staff engaged in raw food		
preparation?		
Disposable plastic aprons are recommended for raw food handling and preparation		
Are your staffs aware that they should not handle food if they are suffering from certain illnesses?		
They must be symptom-free for 48 hours if suffering from sickness and diarrhoea.		
Is your unit adequately protected from inclement weather?		
If not, you will need to consider what protection can be provided for the site in question		
Is your unit in good repair, capable of being cleaned and pest-proofed?		
Are all work surfaces and preparation tables sealed, or covered, with an impervious, washable material (e.g. stainless steel, formica, washable table cloth)		
Have you adequately protected the floor surface in your food preparation areas?		
Where the event is taking place on grass, it is not acceptable to operate without some form of		
washable floor covering. Indoor floor coverings should be non –slip.		
Do you have adequate refrigeration available, and as it capable of keeping high-risk		
foods below +8°C throughout the event?		

	Yes	No
You must have good separation between raw and ready-to-eat foods at all times		
The use of cool boxes for storing high-risk foods for long periods of time is not recommended Do you have adequate freezer storage space available, and does it work properly?		
You must have good separation between raw and ready-to-eat foods at all times		
Do you have suitable equipment for cooking and hot holding your food? Food must be cooked above +75°C for 30 seconds (or equivalent)		
Food must be hot held above +63°C		
Do you have sufficient preparation space so that cross-contamination can be avoided? You must strive to have complete separation between areas used for preparing raw products		
(particularly meat) and ready-to-eat foods.		
Do you have colour-coded chopping boards that are in a good state of repair?		
Do you have separate, or colour-coded, utensils for both raw and ready-to-eat foods?		
Are there sufficient wash hand basins for your unit considering its size; number of staff		
and anticipated food handling practices? (NOTE: a bowl on its own is not acceptable as a wash hand basin. There must be an effective		
means of drainage into a waste water container from the wash hand basin).		
Where staffs are split between raw and ready-to-eat products, ideally there should be separate wash hand basins for each area. If not, there should at least be means of disinfecting the wash		
hand basin after raw food handlers have used it.		
Are the wash hand basins supplied with hot and cold running water?		
Using hot water directly from an urn or kettle is not recommended since staffs are unlikely to wash hands properly.		
Does your wash hand basin have a suitable waste water container?		
An open bucket is not suitable. The waste water container should have a screw neck on which a lid can be screwed.		
Have you got an adequate supply of liquid anti-bacterial soap to last the whole event?		
Have you got an adequate supply of paper towels for hand drying? Cloth hand towels are not recommended		
NB: The use of disposable gloves at an event does not excuse businesses from hand washing	. Gloves	should
be changed on a regular basis and hands should be washed each time gloves are changed.	<u> </u>	
Do you have a large enough sink to accommodate all of your food equipment and utensils?		
Does your sink have an adequate supply of hot and cold running water?		
Does the waste water drain into a suitable container? Not an open bin or bucket.		
Have you got separate and suitable waste water containers?		
These must be clearly marked "waste water containers".		
Have you got enough fresh water containers? These must be marked "fresh water only".		
Are your fresh water containers clean?		
Fresh water containers must be disinfected using a Milton type solution and rinsed prior to use. They must also have caps on them to prevent contamination.		
Has your unit been thoroughly cleaned since your last event?		
Do you have an adequate supply of clean cloths? Ideally these should be disposable single use only cloths		
Do you have an adequate supply of food-safe sanitiser, or disinfectant, which complies with BS EN 1276 & BS EN 13697?		
It is recommended that you use pre-diluted, ready-to-use product - staff must be aware of the minimum required contact time.		
Do you have lidded bins for food and other waste?		
Do you have arrangements for the collection and disposal of waste oil?		
Do you have a working digital probe thermometer? You must have one on site and it must be in good, clean condition and be working.		
Are sanitising probe wipes available to clean and disinfect the thermometer?		
The same sing probe wipes available to clean and distillent tile the monteter?		

	Yes	No
Do you have a suitable stocked first aid box with brightly coloured plasters?		
(Usually blue – skin tone is not acceptable).		
Is all electrical equipment and gas equipment suitable maintained?		
Gas Safe Certificates and evidence of electrical checks (for equipment and any generators)		
may be requested. Nb electrical cables must be suitably routed or covered with cable ramps.		
Are all gas cylinders appropriately stored?		
Gas cylinders should be housed in a compartment completely separate from the rest of the		
unit. It must be $\frac{1}{2}$ hour fire resistant, sealed, and lockable adequately ventilated and labelled.		
Excess cylinders should be stored in a locked compound.		

Corrective action to be taken before the event takes place

You are likely to receive a visit from one of the Food Safety Team Officers during the event. If any of the points described in this checklist have not been addressed, you may be instructed to temporarily close until corrective actions have been taken.

If you are failing to control the risk of cross-contamination, or high-risk foods are not being maintained under proper temperature control, you will be instructed to close until the problem has been resolved. This may also require you to dispose of potentially contaminated food.

You may wish to bring your completed checklist to the event to show the Officer what steps you have taken to ensure that your food is safe.



Food Concessions - Fire Risk Assessment

TO BE COMPLETED FOR EACH UNIT/STALL IN LINE WITH NATIONALLY RECOGNISED FIRE RISK ASSESSMENT GUIDES

In order to comply with relevant fire safety legislation you MUST complete a Fire Risk Assessment of your unit. The Risk Assessment needs to identify the fire hazards and persons at risk, you must endeavour to remove or reduce these risks and protect people from fire. Failure to comply with this requirement may result in your unit being prohibited from use. You must be able to answer YES to the following questions. This signed and completed form must be maintained available for inspection by the Fire & Rescue Service / Event Organiser / Council Officers at all times.

You <u>must</u> undertake a Fire Risk Assessment for each unit, which must be suitable for the circumstances. You do not need to use this form and may use another method if you wish, however, this form is considered to be suitable for most food concession units.

EVENT							
UNIT NAME AND LOCATION							
DATE/TIME	START				FINISH		
UNIT DETAILS	PERSON IN CHARGE TYPE AND USE OF UNIT						
	SIZE (M2)						
	MAXIMUM		STAFF				
	OCCUPANO	CY	PUBLIC	,		TOTAL	
					AC	TION/COMMEN	1T
1. Do you have an inspe for the appliances and p available for inspection) connections made with "	ipe work (copy to and are all hose	to be	YES	NO			
2. Are cooking appliance non-combustible heat in surrounded by shields or sides?	es fixed securely sulating base ar	y on a firm nd	YES	NO			
3. Do the shields provide barrier of at least 600 mi and any combustible ma	m between the h		YES	NO			
4. Have you ensured that can be blown against, or			YES	NO			
5. Are the LPG cylinders specific ventilated unit, sposition and out of the re	secured in the up each of the gene	pright eral public?	YES	NO			
6. Do you ensure that only those cylinders in use are kept at your unit/stall? (Spares should be kept to a minimum and in line with any specific conditions for the event)		YES	NO				
7. Are the gas cylinders enable easy isolation in			YES	NO			
8. Are the cylinders loca emergency exits and circ		entrances,	YES	NO			

9. Do you ensure that gas supplied is isolated at the cylinder, as well as the appliance when the apparatus is not in use and appliances are fitted with full flame safety devices on all burners that are not readily visible?	YES	NO	
10. Do you ensure replacement cylinders are fitted in the open air away from any sources of ignition?	YES	NO	
11. Is a member of staff, appropriately trained in the safe use of LPG, present in the unit at all times?	YES	NO	
12. Are the structure, roofing, walls and fittings of your stall or unit flame retardant? (Certificates of compliance will normally be required)	YES	NO	
13. Where necessary, are there sufficient directional signs indicating the appropriate escape route and do they comply with current regulations?	YES	NO	
14. Are the exits maintained available, unobstructed, and unlocked at all times the unit is in use.	YES	NO	
15. If you intend to trade during the hours of darkness, do you have sufficient lighting inside and outside your unit?	YES	NO	
16. If the normal lighting failed would the occupants be able to make a safe exit? (Consider back up lighting)	YES	NO	
17. Do you have an adequate number of fire extinguishers/fire blankets available in prominent positions and easily available for use?	YES	NO	
18. Has the fire-fighting equipment been tested within the last 12 months? Note: a certificate of compliance will normally be required	YES	NO	
19. Have staff been instructed on how to operate the fire-fighting equipment provided	YES	NO	
22. Have your staff been made aware of what to do should an incident occur, how to raise the alarm, evacuate the unit and the exit locations?	YES	NO	
21. Are you aware that petrol generators are not permitted on site?	YES	NO	
22. Have you identified all ignition sources and ensured that they are kept away from combustible materials?	YES	NO	
23. Have you identified combustible materials that could promote fire spread beyond the point of ignition such as paper/cardboard, bottled LPG, etc. and reduced the risk of them being involved in an incident?	YES	NO	
24. Do you have sufficient refuse bins, and do you ensure that all refuse is disposed of correctly, out of reach of the public?	YES	NO	
25. If any staff sleep in the stall is there a working smoke detector and a clear exit route at night? Note: Persons should not be allowed to sleep within a high risk area and some Authorities and events do NOT allow any sleeping within units	YES N//	NO A	
events do tvo r allow arry sleepling within utilits			

If a	answer to any question is	"NO", please detail	below actions taken	to remedy the situation.	
				Continue on separat	e sheet if necessary
D "11					
Responsible					
Person:	······································				
	Signature		Print Name		Date
D					
Designation:					

PLEASE NOTE: This document does not preclude you from prosecution or removal from the site should a subsequent inspection reveal unsatisfactory standards.

Fire Safety Guidance

Company:

Fire Risk Assessment Guidance for Open Air Events and Venues. www.gov.uk/government/uploads/system/uploads/attachment_data/file/14891/fsra-open-air.pdf

Guidance on Temporary Structures, Large Tents and Marquees. www.muta.org.uk/MUTAMembers/media/MUTAMembersMedia/PDFs/MUTA-s-Best-Practice-Guide,-November-2014.pdf

Code of Practice 24: Part 4 - Use of LPG Cylinders: The Use of LPG for Catering at Outdoor Functions (March 1999)

www.uklpg.org/shop/codes-of-practice/use-of-lpg-cylinders-the-use-of-lpg-for-catering-at-outdoor-functions-march-1999/



Traders and Market Stalls - Fire Risk Assessment

TO BE COMPLETED FOR EACH STRUCTURE IN LINE WITH NATIONALLY RECOGNISED FIRE RISK ASSESSMENT GUIDES

In order to comply with relevant fire safety legislation you MUST complete a Fire Risk Assessment of your venue. The Risk Assessment needs to identify the fire hazards and persons at risk, you must endeavour to remove or reduce these risks and protect people from fire. Failure to comply with this requirement may result in your venue being prohibited from use. You must be able to answer YES to the following questions. This signed and completed form must be maintained available for inspection by the Fire & Rescue Service / Event Organiser / Council Officers at all times.

You <u>must</u> undertake a Fire Risk Assessment for each structure, which must be suitable for the circumstances. You do not need to use this form and may use another method if you wish, however, this form is considered to be suitable for most standard temporary structures.

EVENT							
UNIT NAME AND LOCATION							
DATE/TIME	START				FINISH		
UNIT DETAILS	PERSON IN CHARGE						
	TYPE AND USE OF UNIT						
	SIZE (M2)						
	MAXIMUM		STAFF				
	OCCUPANO	Υ	PUBLIC			TOTAL	
					AC	TION/COMMEN	Γ
1. Are adequate exits pr persons within the unit of (Are your staff and custo easily if the normal exit is	or stall? Omers able to ev		YES	NO			
2. Where necessary, are signs indicating the appropriate do they comply with current and the sign of t	there sufficient opriate escape	oute and	YES	NO			
3 Are the exits maintaine and unlocked at all times			YES	NO			
4. If the normal lighting failed would the occupants be able to make a safe exit? (Consider back up lighting)		YES	NO				
5. Do you have an adequate number of fire extinguishers/fire blankets available in prominent positions and easily available for use?		YES	NO				
6. Has the fire-fighting e within the last 12 months Note: a certificate of correquired	s?		YES	NO			
7. Have your staff been operate the fire-fighting			YES	NO			

8. Have your staff been made aware of what to do should an incident occur, how to raise the alian, evacuate the unit, and the exit locations? 9. Have you identified combustible materials that could promote fire spread beyond the point of ignition such as paper/cardboard, bottled LPG etc. and reduced the risk of them being involved in an incident? 10. Have you identified all lignition sources and ensured that they are kept away from all flammable materials? 11. Are the structure, roofing, walls and fittings of your stall or unit flame retardant? 11. Are the structure, roofing, walls and fittings of your stall or unit flame retardant? 12. If any staff sleep in the stall is there a working smoke detector and a clear exit route at riight? Note: Persons should not be allowed to sleep of works of your stall reduced to sleep of your your your your your your your your				
could promote fire spread beyond the point of ignition such as paper(carboard, bottled LPG etc. and reduced the risk of them being involved in an incident? 10. Have you identified all ignition sources and ensured that they are kept away from all flammable materials? 11. Are the structure, roofing, walls and fittings of your stall or unit flame retardant? Note: certificates of compliance will normally be required. 12. If any staff sleep in the stall is there a working smoke detector and a clear exit route at night? Note: Persons should not be allowed to sleep within a high risk area and some Authorities and events do NOT allow any sleeping within units. 13. Are you aware that you must not stock or sell certain items. I.e. Ifreworks, garden flares, household candles, tea lights, etc.? 14. Do you have sufficient bins for refuse? Is all refuse kept away from your unit? 15. Are you aware that petrol generators are not permitted on site? 16. Do you have an inspection / gas safety of the petrol generators are not permitted on site? 17. Are the cylinders kept outside, secured in the upright position and out of the reach of the general public? 19. Are the cylinders kept outside, secured in the upright position and out of the reach of the general public? 19. Are the cylinders fixed securely on a firm non-combustible heat insulating base and surrounded by shields of similar material on three sides? 20. Are the gas cylinders readily accessible to enable easy isolation in case of an emergency? 21. Do you ensure that all gas supplies are isolated at the cylinder, as well as the appliance when the apparatus is not in use? 24. Do you ensure that only those cylinders in use are kept at you milits? (Spares should be kept to a minimum and in line with any specific conditions for the event) 25. Is a member of staff, appropriately trained in the safe use of LPG, present in the	should an incident occur, how to raise the alarm,	YES	ОИ	
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If	answer to any question is "NO", pleas	se detail below actions	taken to remedy the situation.
	, ,		•
			Continue on separate sheet if necessary
Responsible Person:			

PLEASE NOTE: This document does not preclude you from prosecution or removal from the site should a subsequent inspection reveal unsatisfactory standards.

Fire Safety Guidance

Fire Risk Assessment Guidance for Open Air Events and Venues. www.gov.uk/government/uploads/system/uploads/attachment_data/file/14891/fsra-open-air.pdf

Guidance on Temporary Structures, Large Tents and Marquees. www.muta.org.uk/MUTAMembers/media/MUTAMembersMedia/PDFs/MUTA-s-Best-Practice-Guide,-November-2014.pdf

Code of Practice 24: Part 4 - Use of LPG Cylinders: The Use of LPG for Catering at Outdoor Functions (March 1999)

www.uklpg.org/shop/codes-of-practice/use-of-lpg-cylinders-the-use-of-lpg-for-catering-at-outdoor-functions-march-1999/



The professional voice of the UK Fire & Rescue Service

Temporary Structures - Fire Risk Assessment

TO BE COMPLETED FOR EACH STRUCTURE IN LINE WITH NATIONALLY RECOGNISED FIRE RISK ASSESSMENT GUIDES

In order to comply with relevant fire safety legislation you MUST complete a Fire Risk Assessment of your venue. The Risk Assessment needs to identify the fire hazards and persons at risk, you must endeavour to remove or reduce these risks and protect people from fire. Failure to comply with this requirement may result in your venue being prohibited from use. You must be able to answer YES to the following questions. This signed and completed form must be maintained available for inspection by the Fire & Rescue Service / Event Organiser / Council Officers at all times.

You <u>must</u> undertake a Fire Risk Assessment for each structure, which must be suitable for the circumstances. You do not need to use this form and may use another method if you wish, however, this form is considered to be suitable for most standard temporary structures.

EVENT							
VENUE NAME AND LOCATION							
DATE/TIME	START				FINISH		
VENUE DETAILS	PERSON IN CHARGE TYPE AND USE OF STRUCTURE						
	NO. OF ST	OREYS					
	SIZE (m2)						
	MAXIMUM		STAFF				
	OCCUPAN	ICY	PUBLIC			TOTAL	
					Α	CTION/COMMEN	Т
1. Is there an effective venue?	e emergency	olan for the	YES	NO	Д	ACTION/COMMEN	Γ
			YES YES	NO NO	A	ACTION/COMMEN	Г
venue? 2. Are there sufficient	competent pe	eople to			A	ACTION/COMMEN	Г
venue? 2. Are there sufficient manage the event? 3. Is there means of c	competent pe	eople to occupancy	YES	NO	A	ACTION/COMMEN	Г
venue? 2. Are there sufficient manage the event? 3. Is there means of conumbers? 4. Is there adequate p	competent percent on trolling the rovision of water to available?	eople to occupancy arning in e.g. Do	YES	NO NO	A	ACTION/COMMEN	Г
venue? 2. Are there sufficient manage the event? 3. Is there means of conumbers? 4. Is there adequate posse of fire? 5. Are suitable fire existing the existing possession of the e	competent per ontrolling the rovision of watts available? tion of escape	eople to occupancy arning in e.g. Do	YES YES YES	NO NO	A	ACTION/COMMEN	Т

8. Are the internal escape routes clearly indicated?	YES	NO	
9. Are the escape routes clear from obstructions?	YES	NO	
10. Is adequate emergency lighting available?	YES	NO	
11. Have all ignition sources been identified?	YES	NO	
12. Are suitable control measures in place to reduce/control the ignition sources?	YES	NO	
13. Are Liquid Petroleum Gas (LPG) cylinders being used and/or stored at the venue? (If N/A go to 15)	YES	N/A	
14. Are there suitable control measures in place for LPG?	YES	NO	
15. Is adequate and suitable firefighting equipment provided?	YES	NO	
16. Are staff trained to use firefighting equipment?	YES	NO	
17. Are the structural materials and decorations/hangings fire retardant?	YES	NO	
18. Is there suitable fire appliance access to venue?	YES	NO	
19. Is there a minimum of 6m separation between structures?	YES	NO	
20. Are provisions in place to assist persons especially at risk? e.g. the disabled.	YES	NO	
21. Has the safety of young persons been considered?	YES	NO	
22. Has the possible effects of arson been considered? e.g. secure rubbish compound.	YES	NO	
If answer to any question is "NO", p	lease detail	actions ta	ken to remedy the situation.

			Continue on separate sheet if necessary
Responsible Person:		D.C. I.N.	D.L.
	Signature	Print Name	Date
Designation:			
Designation.			
Company:			
PLEASE NOTE: This	document does not pred	clude you from prosecution or rem	oval from the site should a subsequen
	inspecti	ion reveal unsatisfactory standards	

Fire Safety Guidance

Fire Risk Assessment Guidance for Open Air Events and Venues. www.gov.uk/government/uploads/system/uploads/syste

Guidance on Temporary Structures, Large Tents and Marquees.

www.muta.org.uk/MUTAMembers/media/MUTAMembersMedia/PDFs/MUTA-s-Best-Practice-Guide,-November-2014.pdf

Code of Practice 24: Part 4 - Use of LPG Cylinders: The Use of LPG for Catering at Outdoor Functions (March 1999)

www.uklpg.org/shop/codes-of-practice/use-of-lpg-cylinders-the-use-of-lpg-for-catering-at-outdoor-functions-march-1999/

Guidance Documentation

APPENDIX 6

General Guidance

This website will help organisers run events safely. Others may also find the website useful, e.g. contractors, health and safety advisers and workers at events.

www.hse.gov.uk/event-safety/index.htm

This booklet provides practical guidelines on managing crowds safely www.hse.gov.uk/pubns/books/hsg154.htm

To help those event organisers who are duty holders to manage health and safety, particularly at large-scale music and similar events.

www.thepurplequide.co.uk

Guidance on Inflatable Structure Safety www.pipa.org.uk/index.asp

Guidance on Temporary Structures, Large Tents and Marguees.

www.muta.org.uk/MUTAMembers/media/MUTAMembersMedia/PDFs/MUTA-s-Best-Practice-Guide,-November-2014.pdf

www.hse.gov.uk/event-safety/temporary-demountable-structures.htm

Fire Safety Guidance

Fire Risk Assessment Guidance for Open Air Events and Venues. www.gov.uk/government/uploads/system/uploads/attachment_data/file/14891/fsra-open-air.pdf

Guidance on Temporary Structures, Large Tents and Marquees. https://www.muta.org.uk/MUTAMembers/media/MUTAMembersMedia/PDFs/MUTA-s-Best-Practice-Guide,-November-2014.pdf

Food Concessions Fire Risk Assessment. www.cfoa.org.uk/11544

Traders and Market Stalls Fire Risk Assessment www.cfoa.org.uk/11544

Temporary Structures Fire Risk Assessment www.cfoa.org.uk/11544

Code of Practice 24: Part 4 - Use of LPG Cylinders: The Use of LPG for Catering at Outdoor Functions (March 1999)

www.uklpg.org/shop/codes-of-practice/use-of-lpg-cylinders-the-use-of-lpg-for-catering-at-outdoor-functions-march-1999/