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1.0 Risk Assessment Overview

A risk assessment takes account of the main hazards associated with the event and identifies the proposed control measures that would be implemented to mitigate the hazards and resulting risks. Based on previous similar events the following are key hazards that are likely to be encountered at Fleadh Cheoil na hÉireann 2023. The control measures will ensure appropriate consideration of the General Principles of Prevention as specified in the Safety, Health, and Welfare at Work Act 2005.

Note that the Risk Assessments incorporate a 5×5 Risk Matrix taking consideration of likelihood x severity, this process producing a risk rating, the risk rating is applied both before and after the existing control measures are applied.

Ongoing and further controls are also detailed where applicable.

2.0 Risk Rating Matrix

Likelihood Categories

Category	Definition
1	Improbable
2	Low
3	Medium
4	High
5	Very High

Severity Categories (Safety)

	beterry categories (barety)
Category	Definitions
1	Insignificant/minor first aid, no time off, no loss
2	Lost time, recoverable, (strain, sprain, laceration, dermatitis)
3	Temporary disability, recoverable (minor fracture, asthma, deafness, concussion)
4	Permanent disability, survivable (major fractures, amputation, head injuries, eye injuries, poisoning)
5	Causing death to one or more people (fatal injuries, occupational cancer, fatal disease/fire)

Category	Definitions
Low	Acceptable level of risk. Risk is controlled as far as reasonably practicable.
	Existing Controls to be continuously monitored.
Medium	Should aim to reduce risk further to As Low As is R easonably P racticable.
Medium	(ALARP)
Liticale	Unacceptable level of risk. Hazard MUST be avoided, or level of Risk reduced
High	significantly & reliably by controls.

Risk Matrix

			LIKE	LIHOOD		
		1	2	3	4	5
	5	LOW	MED	HIGH	HIGH	HIGH
	4	LOW	MED	HIGH	HIGH	HIGH
SEVERITY	3	LOW	MED	MED	HIGH	HIGH
	2	LOW	LOW	MED	MED	MED
	1	LOW	LOW	LOW	LOW	LOW

3.0 Risk Assessments

Fleadh Cheoil na hÉire	eann 2023 Risk Assessment					RA I	Numb	er:	1	Rev No:	1
Aspect Cr	owd Management – Outdoor					Date	e		11/07/2023		
						Rev	iew D	ate			
In Consultation with	Statutory Agencies and Organ	isers				Risk	Asse	ssor:	Safety Solu	tions	
			Before trols	9			After trols				
Hazard	Who is at risk and how?	Likelihood	Severity	Risk Rating	Control Measures	Likelihood	Severity	Risk Rating	Further Control	s Require	èd
Overcrowding in outdoor areas including the following: Gig Rig Areas x 2 Town Centre Streets	All persons in these areas Crowd Surge- Crushing	3	5	Н	 Active monitoring of the streets by Safety Officer and Security personnel with any adverse issues reported to Event Control Key potential pinch points will be identified prior to the event and will be subject to additional supervision or closure, this includes Meeting House Lane and Church Lane Monitoring of key areas by CCTV; CCTV will be available in Event Control Room Additional mitigating factors include the following- No amplified music allowed on the streets, no street furniture permitted, restrictions on non-amplified music performances, no temporary trading permitted other than in designated areas. Street capacities have been calculated with details in the Event Pedestrian Management Plan Capacities have been calculated for the Gig Rig Area considering both exit and holding capacities. Mapping ahs also been created. Provisions in place to restrict pedestrian access to the town centre locations in the event of that a decision is made to do so, these decisions will be made by Event Control in consultation with relevant stakeholders -note peak crowd levels are expected on the second weekend and particularly on the night of Saturday 12th August. Key personnel from relevant statutory agencies and event control teams will be briefed fully on the Pedestrian Management Plan 	2	5	M	Ongoing monito	ring duri	ng the

Fleadh Cheoil na hÉ	ireann 2023 Risk Assessment					RAI	Numb	er:	2	Rev No:	1									
Aspect	Crowd Management – Outdoor					Date	e iew D	ate	11/07/2023											
In Consultation with	Statutory Agencies and Organ	RRI	Before trols	e		Risk Assessor: RR After Controls			RR After			RR After			Risk Assessor:			Safety Solut	ions	
Hazard	Who is at risk and how?	Likelihood	Severity	Risk Rating	Control Measures	Likelihood	Severity	Risk Rating	Further Controls	Require	d									
Evacuation of crowde areas in event of incident or any other reason.	Crowd Surge- Crushing	3	5	Н	 Zones have been created in order to effect more efficient evacuation management of any affected areas. Holding areas have been identified for each evacuation zone. Decision to evacuation made by Event Control in consultation with relevant emergency service. Pre-Prepared announcements will be generated and made available to relevant persons such as M.C.'s etc. Coordination of evacuations completed on the ground by Safety Officer and Security personnel towards relevant corresponding holding areas. Separation of evacuation routes and arriving emergency service vehicles through barrier systems and active management by security personnel example of this at Gig Rig, Blackhall Place where segregation of the main escape route to Bleach yard will be segregated and managed by fencing and manning. Holding areas to have sufficient capacity to accommodate crowds from each evacuation zone. Event Pedestrian Management Plan details the various zones, evacuation routes and holding areas. 	2	5	M	Event Control Co response to all in Further consultat Pedestrian Plan	cidents	o nc									

Fleadh Cheoil na hÉ	ireann 2023 Risk Assessment					RA	Numb	er:	3	Rev No:	1
Aspect	Severe Weather Event					Dat Rev	e iew D	ate	11/07/2023		
In Consultation with	Statutory Agencies and Organi		Before	•			Asse After	ssor:	Safety Solu	tions	
Hazard	Who is at risk and how?		trols	<u> </u>	Control Measures		trols	<u> </u>	Further Control	s Requir	ed
		Likelihood	Severity	Risk Rating		Likelihood	Severity	Risk Rating			
Heavy Rain Heatwave Issue of Weather Warning	All patrons/persons attending the event. Injury from weather event Injury from responding to weather event on the ground e.g., crowd surge in the event of rain outburst.	3	5	Н	 Organisers will monitor weather forecasts both long range and short range through to hourly localised forecasts in order to determine any potential hazards. Event will be automatically cancelled in the event of a red or orange weather alert being issue for the area, note in the event of a yellow alert being issued it is also likely that the overall or aspects for the event would be cancelled, this to be jointly decided by event control and statutory agencies, providing ingoing information to the organisers. PR company will be requested to advise appropriate communications to patrons by social and conventional media as appropriate, this may include relevant advice before coming to the Fleadh or reactive information whilst people are at the Fleadh. 	2	5	M			
High Winds -impacts on outdoor temporar structures	Structural instability or collapse of whole or components of temporary structures.	3	5	Н	 Wind management plan provided by the stage provider with permitted winds speeds indicated for the two stages to be provided for the Fleadh -general principle of 80% of permitted speed will initiate precautions and 90% of permitted speed will trigger an evacuation of the stage and surrounding area. Anemometer fitted to the stage at Blackhall Place at high level, readings taken on regular basis. Anemometer fitted to marquee being erected by Eventus for TV performance area at Fairgreen. 	2	5	M			

Fleadh Cheoil na hÉir	eann 2023 Risk Assessment					RAI	Numb	er:	4	Rev No:	1
Aspect C	rowd Management Indoor					Date Review		ate	11/07/2023		
In Consultation with	Statutory Agencies and Organi	RR E	Before trols)		RR A	Asses After trols	ssor:	Safety Solut	tions	
Hazard	Who is at risk and how?	Likelihood	Severity	Risk Rating	Control Measures	Likelihood	Severity	Risk Rating	Further Controls	s Require	d
Overcrowding of indoor venues	All persons in indoor venues Crush Inability to evacuate safely/efficiently	3	5	Н	 Venues have been subject to inspection by the Fire Prevention Officer (WCC) with maximum occupancy capacities advised for venues including individual rooms. Venue capacities will be printed and posted for display at each venue. Venue managers will be provided with details of maximum occupancy capacities for the venue they are managing. Venue managers will be provided with safety training incorporating fire safety aspects including importance of adhering to occupancy capacities 	2	5	M	Spot checking/m Safety officer du ensure capacitie exceeded and th routes are not b General safety c completed.	ring even s are not lat fire es eing impe	cape eded.
Inability to conduct fire evacuations at indoor events	All persons in indoor venues Inability to evacuate safely/efficiently	3	5	Н	 Tailored fire safety traing will be provided to venue managers, this training will cover fire warden roles including how to conduct fire evacuations utilising all emergency escape routes including secondary routes. Venue managers will be advised during training about the important of keeping all fire escape routes clear and unobstructed. Standard emergency evacuation procedures will be provided to all venue managers. Fire emergency lighting provided in indoor venues and TV marquee indicating emergency evacuation routes. Seating plans agreed with Fire Prevention Officer. Seating will be connected or alternatively will be grouped, and cable tied front and back to prevent loose chair(s) obstructing evacuation routes 	2	5	M			

Fleadh Cheoil na hÉire	eann 2023 Risk Assessment					RAI	Numb	er:	5	Rev No:	1
Aspect Fin	re Safety Indoor Venues and Outo	loor L	ocatio	ns		Date	е		11/07/2023		
						Rev	iew D	ate			
In Consultation with	Statutory Agencies and Organi	sers				Risk	Asse	ssor:	Safety Solut	ions	
			Before trols	:			After trols				
Hazard	Who is at risk and how?	Likelihood	Severity	Risk Rating	Control Measures	Likelihood	Severity	Risk Rating	Further Controls	Required	d
Indoor Venues Fire Safety	All persons in areas, fire risks through lack of firefighting equipment and fire prevention measures	3	5	Н	 Venues have been subject to inspection by the Fire Prevention Officer (WCC)* Venues typically contain fire alarm systems, emergency lighting and portable first aid, firefighting equipment. Venue managers will be advised (through training) appropriate fire prevention measures to undertake at their venues such as good housekeeping, overloading of extension reels (opening out fully), restrictions on smoking etc. Each venue has been required to produce their up-to-date certification for their fire alarm systems, emergency lighting and first aid firefighting equipment. 	2	5	M	Safety Officer spo ensure that appr standards are ma *Note all indoor also been subject officer assessment event	opriate aintained venues h t to safet	ave y
Outdoor Locations Fire Safety including vendors	All persons in areas, fire risks through lack of firefighting equipment and fire prevention measures	3	5	Н	 Regular safety officer patrols enforcing fire safety measures such as ensuring fire evacuation routes are clear (in so far as possible), good housekeeping, Certification of all temporary electrical works by registered electrician Certification and separation (min. 6m) of any gas traders in food vendor areas- otherwise distancing is minimum 3 metres. All vendors to provide their own fire fighting equipment (fire extinguishers) these to be certified and in working order. Organisers will have firefighting equipment supplier company available to deal with any requirements at the event. Fire extinguishers to be provided at all generator points 	2	5	M	Safety Officer spo ensure that appr standards are ma	opriate	

Fleadh Cheoil na hÉir	eann 2023 Risk Assessment					RAI	Numb	er:	6	Rev No:	1
Aspect Te	emporary Structures					Date	e iew D	ato	11/07/2023		
In Consultation with	Statutory Agencies and Organisers RR Before Controls			Before Sefore			Asses After trols		: Safety Solutions		
Hazard	Who is at risk and how?	Likelihood	Severity	Risk Rating	Control Measures	Likelihood	Severity	Risk Rating	Further Control	s Require	d
Safety of Outdoor Structures Key -Outdoor Temporary Structures will be as follows: 1 x Gig Rig Stage 1 X Marquee TV Area Green Room Area Gig Rig 1 Casual Trading Units Stages in venues	All persons in/on and in the vicinity of temporary structures Injury from collapse of all or parts of temporary structures e.g., struck by component of temporary structures	3	5	Н	 See also earlier risk assessment relating to wind impacts on temporary structures. Handover certification provided by contractors providing temporary structures. Independent inspection and sign off by Chartered Structural Engineer (JA Gorman) on all temporary structures. Certification acquired for all components such as slings, pulleys and lifting equipment. Secondary securing of all stage components such as lighting decks 	2	5	M			
Security of outdoor temporary structures	Damage/vandalism to outdoor structures	3	5	Н	Professional security patrols after hours covering both Gig Rig stage and Fleadh TV area.	2	5	M			

Fleadh Cheoil na hÉ	ireann 2023 Risk Assessment					RA	Numb	No:		Rev No:	1
Aspect	Slips, Trips and Falls (on same lev	el)				Dat	e		11/07/2023		
						Rev	iew D	ate			
In Consultation with	Statutory Agencies and Orga	nisers				Risl	« Asse	ssor:	Safety Solu	itions	
			Before trols	9			After itrols				
Hazard	Who is at risk and how?	Likelihood	Severity	Risk Rating	Control Measures	Likelihood	Severity	Risk Rating	Further Contro	ls Require	d
Slip, trip and fall hazards in all areas i.e outdoor venues, streets and indoor venues	All persons in these areas. Slips and trips and falls on same level	3	4	Н	 All outdoor surfaces are in generally good order and in the majority of cases are hard standing. Softer surfaces such as at the town park will be assessed regularly in order to identify any damage or deterioration, in the event of this occurring repairs may be carried out or a decision to restrict access to such areas where repairs cannot be carried out, this could occur in the event of poor weather conditions. All cables between Gig Rigs and sound desks are to be routed overhead. Cleaning crews will be working at various times particularly after the event each day has ended to carry out clean up and removal of all materials on the streets. Sufficient bin capacity will be provided at various locations throughout the town at areas with increased concentration of people. Where any trip hazards are identified these will be repaired/attended to as appropriate. Indoor venues have been assessed by the Safety Officer taking into account and slip, trip or fall hazards at adjoining car parks, entrances and all internal surfaces. Risk assessment carried out at each car park 		4	M	Reinstatement to any surfaces the event e.g., etc.	as a resul	lt of

Fleadh Cheoil na hÉir	eann 2023 Risk Assessment					RA N	Numb	er:	8	Rev No:	1
Aspect E	vent Car Parks					Date	9		11/07/2023		
						Revi	iew D	ate			
In Consultation with	Statutory Agencies and Organi	sers				Risk	Asses	ssor:	Safety Solutions		
			Before trols			RR A	After trols				
Hazard	Who is at risk and how?	Likelihood	Severity	Risk Rating	Control Measures	Likelihood	Severity	Risk Rating	Further Controls	Required	J
Slips, trips, and falls Security of vehicles Poorly organised parking arrangements Existing hazards in car parks such as ground conditions, watercourses etc. Access to emergency services	All persons using the car parks. Slips, trips, and falls	3	4	Н	 Safety assessment of each car park carried out by Event Safety Officer in advance of the event. All car parking will be provided with temporary lighting (where this is not already in place) All car parking will be supervised i.e., person will be directed where to park so as to make the most efficient use of the space available. Remedial work carried out in advance of the Fleadh where applicable such as improvement to surfaces and improving access/egress infrastructure. Emergency fire lanes will be provided around the car parks. Car parks will be coloured coded so as to allow improved identification. Directional signage will be posted as applicable such as directing drivers to various routes e.g., N4 etc. 	2	4	M			
Insufficient car parking space provision	Traffic congestion through insufficient parking provision	3	2	M	 Organisers will be providing approximately 5,500 car parking spaces for the event, this is well in excess of provision at Fleadhanna in Sligo and Ennis, both having less than 4,000 car parking spaces, note in both the previous locations the car parking allocation was underutilised. In the case of Fleadh 2022, the full allocation of car parking spaces was not used. Large overflow space has been identified if required, this is just off Junction 15 and has the potential to relieve any congestion on the nearby N4. 	2	2	L			

Fleadh Cheoil na hÉi	reann 2023 Risk Assessment					RAN	Numb	er:	9	Rev No:	1
Aspect	raffic in Pedestrianised Areas					Date	e		11/07/2023		
						Revi	iew D	ate			
In Consultation with	Statutory Agencies and Organi	sers				Risk	Asses	ssor:	Safety Solutions		
			Before trols)		RR A	After trols				
Hazard	Who is at risk and how?	Likelihood	Severity	Risk Rating	Control Measures	Likelihood	Severity	Risk Rating	Further Controls	Required	
Vehicular traffic and pedestrians in close proximity in pedestrianised areas	Pedestrians- impact with vehicles in pedestrianised areas.	3	5	Н	 Deliveries to premises permitted between 4am and 10am daily during the event. After 10am, a sweep of the pedestrianised areas will be carried out by security/safety officer identifying any remaining vehicles- Event Control with the assistance of AGS (An Garda Síochana) will attempt to contact registered owners of vehicles; where this is not possible vehicles will be towed to secure area (QTP Car Park) by Fleadh Tow Truck company well in advance of streets reaching higher levels of pedestrians. No vehicles will be permitted into the pedestrianised zones with the exception of emergency vehicles responding to an emergency call. Street barriers at streets leading to pedestrianised streets will be attended by security staff in order to restrict unauthorised access. 	2	5	М	Ongoing communitow truck compa event as applicab	ny during	
Emergency vehicle access into pedestrianised areas	Pedestrians- impact with vehicles in pedestrianised areas Delayed response to emergency situation- impact to casualty/person(s) requiring assistance.	3	5	Н	 All emergency vehicle responses into the pedestrianised areas will be coordinated through Event Control – Key information will be channelled through event control allowing for a coordinated response to the incident ensuring that all the resources of the event can be utilised where this is required. Key information will include the following- nature of incident and required response, emergency vehicle access and egress routes, facilitation of vehicular access such as clearing of these routes in advance, protection of casualty (where applicable) and any other measures required relative to the incident. 	2	5	M	2-way radio combetween Fire Ser Control. Planned simulational out exercises Westmeath Fire Sin the week of the (before the busies)	vice and lone emergesuggested Service ea e Fleadh	Event gency d by arlier

Fleadh Cheoil na h	Éireann 2023 Risk Assessment					RAI	RA Number:		10		Rev No:	1	
Aspect	Medical Provision					Date Review Date			11/07/2023				
In Consultation with	Statutory Agencies and Organ	Statutory Agencies and Organisers RR Before Controls				RR A	Asse After trols	ssor:	r: Safety Solutions				
Hazard	Who is at risk and how?	Likelihood	Severity	Risk Rating	Control Measures	Likelihood	Severity	Risk Rating		rther Controls	Require	d	
Lack of Medical provision relative to the event Additional impacts o existing HSE services Comms with Event Control and other stakeholders		3	5	Н	 Medical provider in place i.e., Order of Malta Medical Coordinator in place (Damien Leech) Medical plan has been completed for the event outlining the provision in place, this will include all required levels of staffing. Sufficient medical cover will be provided at the event in cooperation with the HSE Emergency Planning Office. Medical Centre with direct access to emergency route has been secured (Credit Union Building) Event Medical control will be based in Event Control room thereby ensuring coordinated responses to all medical incidents. Medical control will remain open until after events have ceased each evening (Gig Rig events) Access to casualty facilitated through combined event control response. 	2	5	M					

Fleadh Cheoil na hÉire	eann 2022 Risk Assessment					RA N	Numb	er:	12	Rev No:	1
Aspect W	aste Disposal/Hazardous Waste (Glass)				Date			11/07/2023		
						Revi	iew D	ate			
In Consultation with	Statutory Agencies and Organi					Risk	Asses	ssor:	Safety Soluti	ions	
			Before trols			RR A					
Hazard	Who is at risk and how?	Likelihood	Severity	Risk Rating	Control Measures	Likelihood	Severity	Risk Rating	Further Controls	Required	1
Accumulation of waste materials	All persons attending the event. Slips, trips, and falls Fire through accumulation of combustible waste	3	5	Н	 Waste bins provided at various points throughout the town centre and at areas of increased activity such as at vendor areas and gig rig locations. Waste contractor appointed to remove and service event bins. Street cleaning carried out after hours i.e., between 2am and 8am daily. Safety Officer will monitor any accumulations in higher risk areas such as back of stages, under stages and in proximity to heat sources 	2	5	M			
Glass	All persons attending event. Injury through broken glass Glass being used as a weapon	3	5	Н	 Security staff will check for glass being brought into event sites such as gig rig locations – glass will not be permitted into these areas. Similar monitoring will be carried out in street areas for any signs of glass bottle or glasses. Publicans have been advised that glass should not be served or allowed onto street areas from their premises. Campsites will have protocols in place to restrict glass being brought onto the site, routine checking/auditing to identify use of glass on site. 	2	5	M			
Lack of waste separation	Environmental impacts Single use plastic	3	3	M	 Waste separation through black, green, and brown bins Food separation carried out by food vendors. Reusable plastic glasses have been procured for the event. 	1	3	L			

Fleadh Cheoil na hÉir	eann 2023 Risk Assessment					RA	RA Number:		13	Rev No:	1
Aspect Ev	rent Staffing/Key Suppliers					Dat	e view D	ate	11/07/2023		
In Consultation with	Statutory Agencies and Organi	RR Before Controls				RR	Asse After atrols	ssor:	Safety S	olutions	
Hazard	Who is at risk and how?	Likelihood	Severity	Risk Rating	Control Measures	Likelihood	Severity	Risk Rating	Further Cont	rols Require	ed
Inadequate staffing at the event at all levels including: • Event Control • Safety Officer • Security Personnel • Volunteers	All persons at the event Inadequate event management	3	5	Н	 Additional capacity/backfill capacity has been allocated for event control and safety officer aspects. Reputable security company appointed – Integrity Security Ongoing recruitment campaign in place for event volunteers with objective to recruit 1,200 in total-Current recruitment is progressing as expected. Training being provided to all event volunteers including safety aspects. Potential impacts of loss of staff through Covid-19 or another pandemic has been outlined at statutory meeting with overall awareness of the current peaks in infection nationally. (Note the risk of this has decreased significantly) 	2	5	M	Security com allocation/re been comple the event		
Non-Approved - Contractor exposure to organisers and WCC	Contractors carrying out works unsafely. Lack of supervision	3	5	H	 All contractors provided required documentation in advance of work such as Risk Assessments/Method Statements, Insurance details etc. as applicable – this information is required in order to gain approval to work at the event. Event Safety Officer will carry out auditing and supervision of build and break works at the event e.g., stage builds etc. 	5 2	5	M	Ongoing safe build and bro event as app Officer being Safety Soluti	eak stages of licable – Safo provided by	the ety

Fleadh Cheoil na h	Éireann 2023 Risk Assessment					RAI	Numb	er:	14	Rev No:	1	
Aspect	Welfare Facilities and Biological Ha	zards				Date			11/07/2023			
						Review Date						
In Consultation with	Statutory Agencies and Organ	isers				Risk	Asse	ssor:	Safety Solut	tions		
			Before trols			1	After trols					
Hazard	Who is at risk and how?	Likelihood	Severity	Risk Rating	Control Measures	Likelihood	Severity	Risk Rating	Further Controls	s Require	d	
Lack of welfare facilities Maintenance of welfare facilities	All persons Exposure to biological hazards	3	4	Н	 Temporary W/C/ facilities have been provided throughout the town centre with additional capacity at key event sites such as the gig rig area-Facilities are non-plumbed portaloos. Male, female, and wheelchair accessible facilities are provided. Contractor in place (Envira) for provision of portaloos with contract also covering servicing of the facilities on daily basis. Accessible toilets and baby changing facilities also provided at Mullingar Childcare Building. 	2	4	M				
Supply of public water for consumption 6 no. water dispensing points are currently provided in Mullinga	Exposure to water borne biological hazards	3	3	M	Note that this water is from the current mains scheme and has been subject to previous testing.	1	3	L	Ongoing checks during the event they are visually These checks to environment sec by Safety Officer	t to ensur in good o be made ction WCO	re that order. by	

Fleadh Cheoil na hÉire	eann 2023 Risk Assessment					RAI	Numb	er:	15	Rev No:	1
Aspect Ca	mpsite					Date Review Date			11/07/2023		
In Consultation with	Statutory Agencies and Organis	RR E	Before trols)		RR A	Asses After trols	ssor:	Safety Soluti	ions	
Hazard	Who is at risk and how?	Likelihood	Severity	Risk Rating	Control Measures	Likelihood	Severity	Risk Rating	Further Controls	Require	d
Staffing, fire safety, management, traffic management. Slips, trips, and fallsground conditions and lack of lighting	All persons Inadequate staffing leading to inadequate management. Fire hazards to persons in campsite Minor slip, trip and fall injuries. Interface between vehicles and persons – injury to pedestrians	3	5	Н	 Campsite is being managed by the Equestrian Centre. Segregation of camper vans and tented campers. All vehicles used by camping patrons (with the exception of vehicles in which camping will take place, i.e., camper vans) will be parking in separate car parking in close proximity – There will be no parking of cars alongside tents. Temporary lighting will be provided at entrance and walkways to provide sufficient illumination. Welfare facilities will be provided and maintained such as toilets and washing facilities. Staffing rota developed with briefings to be provided to staff in all aspects include general safety and fire safety. Fire points incorporating first aid firefighting equipment will be provided at agreed locations, these will eb subject to checks by the Safety Officer during the event. No campfires permitted. Fire lanes will be provided, with clear access maintained at all times. Campsite plan has been submitted and should be read in conjunction with this RA. 	2	5	M	Spot-checks to be Safety Officer du		,

Fleadh Cheoil na hÉir	eann 2023 Risk Assessment					RAI	Numb	er:	16	Rev No:	1
Aspect C	asual Trading					Date	e		07/07/2023		
						Revi	iew D	ate			
In Consultation with	Statutory Agencies and Organ	isers				Risk	Asses	ssor:	Safety Solu	tions	
			Before trols	!			After trols				
Hazard	Who is at risk and how?	Likelihood	Severity	Risk Rating	Control Measures	Likelihood	Severity	Risk Rating	Further Control	s Required	1
Traders not meeting required standards regarding EHO requirements.	All persons Biological hazards Various infections resulting from substandard food storage and preparation	3	5	Н	 HSE EHO Requirements to be adhered to including details of the following for all traders: Details of HACCP Training Appropriate food storage arrangements Separate handwashing and W/C facilities for Traders 	2	5	M	Finalised list of their locations to and submitted the Fire Service. Ongoing monito trading by Safet	o be prepa o HSE EHC ring of cas	ared O and sual
Traders not meeting fire safety standards	All persons Fire injuries, burns, smoke inhalation	3	5	Н	 Appropriate separation distances between units will be provided for as per Fire Officer requirements i.e., 6m for units with Gas, otherwise minimum 3m. All gas connections to be certified by registered RGI Engineer All Gas bottles to be securely caged at min. 3 m from the corresponding trading unit. Firefighting equipment will be provided both inside units and at external points such as generators. WCC Fire Service Requirements for Concessions/Vendors, Traders at Festivals to be adhered to. 	2	5	M	ensure that app standards are be maintained such rubbish etc.	eing	al of
Unauthorised trading	All persons at the event Fire hazards Food safety hazards Traffic/pedestrian obstructions	3	5	Н	 Dedicated casual trading areas to be allocated with trading not permitted in all other areas, this will be enforced by Event Control in conjunction with professional security. Tow truck will be available if required. 	2	5	M			

Fleadh Cheoil na hÉir	eann 2023 Risk Assessment					RAI	Numb	er:	17	Rev No:	1
Aspect W	/ater Safety					Date	e iew D	ate	28/07/2023		_
In Consultation with	Statutory Agencies and Organ	isers				Risk	Asse	ssor:	Safety Solu	tions	
			Before trols	•			After trols				
Hazard	Who is at risk and how?	Likelihood	Severity	Risk Rating	Control Measures	Likelihood	Severity	Risk Rating	Further Control	s Require	d
Water Safety at Canal	All persons in this area Drowning	3	5	Н	 Existing ringboys in place along the canal Additional ringboys added to areas where there is likely to be higher levels of persons – this has been identified as being between Dublin bridge and Loreto Additional signage is being posted at key points (all access points onto the canal walkway this signage indicates pictorial and written precautions including that all children area to be supervised and the water hazard Water safety packs will be provided to all patrons arriving by water ("float to the Fleadh") This will include information regarding water safety 	2	5	M			