

# **PUXTON LTD**

# **RISK ASSESSMENT**

**Puxton Park  
Cowslip Lane  
Hewish, Banwell  
Weston-super-Mare, BS24 6AH**

<b>Drafted by:</b>	<b>Georgina Thorne</b>
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## **Risk Assessments**

Numerous pieces of legislation require risk assessments to be carried out and, in particular, the Management of Health and Safety at Work Regulations 1999. All work activities need to be assessed by a competent person in order to identify the hazards and quantify the risks of these hazards causing harm to people.

Hazards and risks that are not eliminated must be controlled and the control measures, be they physical or procedural, must be communicated to those who will work, or otherwise come into contact with the hazards.

This risk assessment provided by Puxton Ltd has been based on the general operations of the park, specifically for visitors and group bookings.

Risk Assessments and method statements together with details of relevant insurances will be sought from the various contractors and suppliers to Puxton Ltd and will be taken into consideration when drafting further drafts of this document.

In undertaking risk assessments, the following approach has been adopted:

- Gather information/identify risks
- Implement control measures appropriate to the identified risks
- Evaluate residual risk

The risk assessments below give both primary and residual risks. The primary risk is the risk associated with the identified hazard assuming that the risk associated remains completely uncontrolled. The residual risk is the level of the remaining risk produced when proposed control measures have been applied. The figures given may be interpreted using the matrix below.

Puxton management must ensure that the risk control measures are fully implemented to achieve these levels. The columns following the residual risk data indicated where additional controls are required or where special attention should be given. For the avoidance of confusion - the columns of the risk rating sections are headed  $S \times L=R$ . S is for "severity" and is given in the first column. L is for "likelihood" and is indicated in the second column.

The control measures, indicated within the assessment, are considered to be reasonably practicable measures, to control the risks identified based on experience of similar events.

A review of the assessment will be made, should further information be received which suggests that the control measures suggested are no longer sufficient to control risks or are inappropriate or if additional hazards are identified.

## RISK MATRIX

DEFINITIONS	<i>Likelihood</i>			
	RISK RATING	Low = 1	Med = 2	High = 3
<i>Severity</i>	Low = 1	1	2	3
	Med = 2	2	4	6
	High = 3	3	6	9

***Severity x Likelihood = RISK RATING***

## RISK RATING

**6 - 9** = High risk – action required to reduce risk

**3 - 4** = Medium risk – seek to further reduce risk

**1 - 2** = Low risk – no action but continue to monitor

## DEFINITIONS

### *Severity*

**H** = Fatality or major injury causing long term disability

**M** = Injury or illness causing short-term disability

**L** = Other injury or illness

### *Likelihood*

**H** = Certain or near certain

**M** = Reasonably likely

**L** = Very seldom or never

## 1. PLANNING, MANAGEMENT & SUPERVISION

Hazard: <i>Risk</i>	Ref:	To whom:	Uncontrolled Risk: <i>Severity x Likelihood = Risk rating</i>			Control risk by:	Residual Risk: <i>Severity x Likelihood = Risk rating</i>			Further action recommended:
			S	L	R		S	L	R	

<b>Competence:</b> <i>All employees should be competent to carry out the tasks they are asked to perform.</i>	1.1	Employees and members of the public	3	3	H	<p>All competence is carried out as part of the organisation's selection and employment process.</p> <p>Thorough induction process in place, actioned and signed off by line manager prior to individual carrying out task by themselves.</p> <p>All staff members complete mandatory e-learning training every year which is managed by their line manager.</p> <p>Individual competence will be regularly reviewed and monitored by the Puxton management team – retraining instated if required.</p>	2	1	L	
<b>Welfare:</b> <i>Insufficient welfare provisions can lead to fatigue, lack of concentration, stress, etc.</i>	1.2	Employees and members of the public	2	2	M	<p>Puxton Ltd ensure sufficient welfare facilities in place. This includes adequate sanitary facilities, welfare areas for breaks and access to drinking water.</p> <p>Staff receive adequate breaks and rest periods.</p>	2	1	L	

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<b>Medical Provisions:</b> <i>Lack of adequate medical provisions</i>	1.3	Employees and members of the public	2	2	M	Puxton Ltd have a number of First aiders available during operation times.  Sufficient First Aid facilities available at the premises including a first aid room, medical screens and first aid supplies.	2	1	L	
<b>Fire &amp; Emergency Plans:</b> <i>Lack or absence of emergency strategies</i>	1.4	Employees and members of the public	3	3	H	Annual risk assessment completed competent person  All staff members complete mandatory fire e-learning training every year which is managed by their line manager.  All staff members given a walk of the building, showing them high risk areas and means of escape, along with fire assembly points.  All bulk waste such as cardboard kept in lockable metal waste bins to prevent arson.  Smoke alarms situated throughout the buildings.  Diesel must be kept in suitable containers and any re-fuelling must be conducted prior to park operating times.	2	1	L	

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						Emergency lighting tested monthly.  Personal evacuation plans in place.  Live fire exercises are carried out biannually to test the knowledge and ability of staff members to evacuate the building.  A weekly fire alarm test is conducted every Thursday at 0700 on different call points. This is then logged in on site fire folder and H&S control check poster.  Fire extinguishers are checked monthly to ensure levels are correct and in date and service annually by a third-party contractor.  Smoking only permitted in designated smoking areas away from the building.  Evacuation routes are clearly marked with the green running man. These are regularly checked so that any hazards such as delivery boxes can be removed.  Call points are situated throughout the buildings so that anyone can raise the alarm easily.				
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						<p>Departments are supplied with specific evacuation routes for their place of work</p> <p>Site fire safety inspections carried out quarterly.</p> <p>PAT testing carried out on all electrical equipment annually.</p> <p>Fire doors are installed on fire routes to give protection for a minimum of 30 minutes against a fire.</p> <p>Operations manager/Facilities manager/Duty manager carries out daily check of fire routes ensuring escape points are freely accessible. This is recorded on H&amp;S control check poster.</p>				
<p><b>Communication:</b> <i>Communications systems need to exist between all parties in order to prevent, or minimise, injuries that may be caused by an emergency.</i></p>	1.5	Employees and members of the public	2	3	H	<p>Communication policy shared with all employees.</p> <p>2 Way Hand Held Radios are used by all departments to maintain strong communication</p> <p>All team members are competent in how to operate 2 way handheld Radios</p>	2	1	L	

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			S	L	R						

						All departments have wired phones to communicate to any external parties (ie: ambulance/police)  Senior management have work mobile phones for staff members to contact in an emergency if unable to get through on the Radio.				
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## 2. BUILD & BREAKDOWN

Hazard: <i>Risk</i>	Ref:	To whom:	Uncontrolled Risk: <i>Severity x Likelihood = Risk rating</i>			Control risk by:	Residual Risk: <i>Severity x Likelihood = Risk rating</i>			Further action recommended:
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<b>Storage of Materials:</b> <i>Falls, trips, unsafe stacking and or collision</i>	<b>1.6</b>	Employees and members of the public	3	2	H	Safe storage locations to be identified by Puxton Park management.	2	1	L	
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<b>Manual Handling:</b> <i>Back injuries, strains, sprains, etc</i>	1.7	Employees and members of the public	2	3	H	<p>Risk assessment in place for all manual handling tasks to ensure compliance with Manual Handling Operations Regulations 1992.</p> <p>Training given through practical and e-learning modules. The e-learning is completed every 12 months.</p> <p>Members of staff to have access to manual handling guidance documents via deputy and their line manager.</p> <p>Handling aids such as an electric pallet truck to make pushing loads easier.</p> <p>Team lifting used for awkward lifting of equipment.</p> <p>PPE provided such as steel capped boots, back supports, and suitable gloves in specific departments (animal team)</p> <p>Risk assessment on the employee to make sure they are capable of performing manual handling tasks. For example, expectant mothers would not be expected to perform manual handling.</p> <p>Employees switch between manual handling so that they can have regular breaks from the task.</p>	2	1	L	
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<b>Incorrect and/or Unstable Structures:</b> <i>Potential for total or partial collapse.</i>	1.8	Employees and members of the public	3	2	H	<p>Plans and drawings for all structures/obstacles will be made readily available for examination by interested parties to allow checks to be made on the suitability of the finished structures in light of the intended use and foreseeable overload conditions.</p> <p>The structures to be erected by erectors who have had their health and safety standards vetted.</p> <p>The Site Manager will monitor the erection and dismantle of structures/obstacles.</p> <p>The Site Manager will intervene if serious breaches of safe practices by contractors are observed.</p>	2	1	L	
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<b>Weather Conditions:</b> <i>Property damage, personal injury.</i>	1.9	Employees and members of the public	2	2	M	<p>In the event of severe weather, which constitutes a severe risk to the health and safety of those on site all on site work will be suspended until such time as the weather conditions improve.</p> <p>The management team will have the authority to stop all activities until conditions improve.</p> <p>Access to suitable and sufficient welfare facilities and drinking water</p> <p>Puxton Management to monitor weather forecasts and conditions.</p>	2	1	L	Adverse Weather risk assessment in place.
<b>Welfare Provisions:</b> <i>Insufficient welfare provisions can lead to fatigue, dehydration, hypothermia, overheating, etc.</i>	2.1	Employees and members of the public	2	2	M	<p>Puxton Ltd will provide suitable and sufficient welfare facilities on site.</p> <p>All employees take appropriate breaks during their working shift and have a designated area to rest.</p>	1	1	L	

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<b>Substance abuse at work:</b> <i>Reduction of stamina, disorientation, incoherence, lack of judgement</i>	2.2	Employees and members of the public	3	2	H	<p>The consumption of alcohol and the taking of recreational drugs are prohibited.</p> <p>The management team will immediately remove any member of staff who is or appears to be under the influence of alcohol or drugs and disciplinary action will be taken.</p> <p>Employees empowered to report those who they suspect may be under the influence either to their line manager or anonymously through our "Speak Out" hotline or email address.</p> <p>Employees are responsible to notify line managers of any medicine being prescribed of which may affect carrying out their normal duties.</p>	2	1	L	
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<b>Use of Personal Protective Equipment (PPE):</b> <i>PPE should only be used as a 'last resort' control measure</i>	<b>2.3</b>	Employees and members of the public	3	2	H	All employees using PPE must be trained by a competent person in its use.	3	1	M	
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<b>Lifting Operations:</b> <i>All lifting operations (i.e. Material Handlers, forklifts etc) must be properly planned and appropriately supervised.</i>	2.4	Employees and members of the public	3	3	H	<p>Contractors will ensure that every lifting operation has a nominated "responsible person" who is in charge of all lifting and lowering operations of the system.</p> <p>This person will be in overall charge of the operation irrespective of whom it belongs to.</p> <p>The Site Manager will identify any appropriate communication systems and chain of command, especially if loads are being moved as part of the event.</p> <p>All lifting operations should be in compliance with the Lifting Operations and Lifting Equipment Regulations Regs 1998.</p>	3	1	M	All employees hold the relevant information including licences to operate equipment
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<b>Control of Substances Hazardous to Health:</b> <i>Certain substances if not stored and used correctly can cause injury.</i> <i>Burns, skin and eye irritations</i>	2.5	Employees and members of the public	2	2	M	<p>Puxton ltd ensure that the use of any substance that is recognised to be hazardous to health (CoSHH) is reduced to a minimum or if possible, replaced with a less harmful substance.</p> <p>All employees to be instructed and trained in the use of such hazardous substances.</p> <p>All of the manufactures Hazard Data sheets will be stored in the appropriate first aid point.</p> <p>Any young persons will not be required to handle COSHH products</p> <p>All hazardous substances are stored in secure and marked container</p> <p>The correct PPE must be worn when required</p> <p>Management team to monitor.</p>	2	1	L	
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<b>Supervision of Work at Height:</b> <i>Supervision the use of access equipment, ladders and access towers etc.</i>	2.6	Employees and members of the public	3	2	H	<p>Consideration should always be given to eliminating or reducing the amount of work at height.</p> <p>Before any work at height is undertaken, suitable Protocols must be identified and put in place.</p> <p>All contractors Risk Assessments pertaining to Work at Height.</p> <p>Employees/contractors must ensure that areas beneath the work activity have restricted access.</p> <p>Employees/Contractors must ensure that the appropriate PPE is worn, and staff are properly trained in its use.</p> <p>Management team to monitor all work at height.</p>	3	1	M	
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<b>Ladders:</b> <i>There is a risk of falls of personnel from steps overturning</i>	2.7	Employees and members of the public	2	2	M	<p>Ensure all ladders are suitable for the task and are well maintained.</p> <p>Stepladders for general access only, prolonged work activities to be undertaken from a working platform.</p> <p>Never work from top rungs. Ladder always to be footed. Use ladder on firm flat ground only</p> <p>Ladder not to carry loads other than one person.</p> <p>The use of two ladders with deck between should be avoided</p> <p>Not to be used for work at great heights.</p> <p>Ladders only to be used for tasks of short duration – 15 to 30 minutes.</p> <p>Management to monitor.</p>	2	1	L	
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<b>Play Equipment:</b> <i>Personal injury.</i>	2.8	Members of the public	2	2	M	<p>All of the general play equipment can sometimes be physically challenging, but not to create a significant risk of personal injury.</p> <p>All equipment is inspected daily prior to use.</p> <p>During operating times, Puxton management team will continually monitor park equipment, if any become unstable or in any way unsafe, then it will be immediately closed.</p>	2	1	L	Equipment is also inspected for protruding nails, screws or bolts.
<b>Capacity Numbers:</b> <i>Overcrowding leading to collisions, personal injury.</i>	2.9	Employees and members of the public	2	2	M	<p>Park capacity numbers will be capped at a maximum of 2,500.</p> <p>Online booking is encouraged</p> <p>Employees ensure to manage individual attraction capacity and are encouraged to communicate any abnormalities to management</p> <p>Over flow Car parking opened during peak times</p>	2	1	L	

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<b>Workplace Equipment and Machinery:</b> <i>Individuals could be injured from moving Tractor/vehicles</i>	3.1	Employees and members of the public	3	2	H	All members of the public to wait behind access gate prior to vehicle movement.  No vehicle movement to take place during park operation	2	1	L	It is not anticipated that there will be a significant amount of vehicular traffic in
<b>Emergencies:</b> <i>Hazards from the need to evacuate.</i> <i>Local or area.</i> - Consider what may cause and how can be controlled. - Fire – restriction of protected route  <i>Bomb – Evaluate Risk/ disorder localised.</i> <i>Evacuation – collapse of structure</i>	3.2	Employees and members of the public	3	2	H	An Emergency Evacuation Plan in place.  All employees trained in evacuation procedures and plans  Emergency announcements will made using the PA system to give instructions to participants/actors/employees  All Puxton Park employees will have radios to communicate  Puxton Park management, employees and security to be familiar with any event specific evacuation strategy and alarm system.	2	1	L	

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<b>Conflicts between Participants &amp; Vehicles:</b> <i>Personal injury</i>	3.3	Employees and members of the public	3	2	H	<p>Puxton Park will ensure that parking area are clearly signed and well lit.</p> <p>Puxton Park will ensure any pedestrian queuing areas are separated from vehicle routes.</p> <p>Duty Manager will ensure that an effective Traffic Management Plan is in place for vehicles moving around Puxton Park if required.</p> <p>No vehicles allowed to operate whilst the park is open, unless movement is essential and supervised by management and using hazard warning lights</p>	2	1	L	Emergency vehicles that access the site will always use warning lights and alarms when necessary.
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<b>Electrical Hazards:</b> <i>Electrocution.</i>	3.4	Employees and members of the public	3	1	M	<p>Puxton Park will ensure that all electrical equipment and generators to be supplied and installed by reputable, competent contractors.</p> <p>Their standards will be pre-vetted, as will all contractors and a copy of their certificate as to membership of a recognised professional body obtained.</p> <p>All electrical systems should be constructed and maintained in a condition suitable for use in the open air and will be protected as necessary by 30mA residual current circuit breakers.</p> <p>All generators, distribution boxes etc to be away from competitor and spectator areas.</p> <p>A competent person should certify all electrical installation as to their safety on completion.</p> <p>A competent electrical contractor should be available to deal with any problems should they arise.</p> <p>Management team to monitor.</p>	2	1	L	
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<b>On Site Communications:</b> <i>Inability to communicate on site, particularly in the event of an emergency.</i>	<b>3.5</b>	Employees and members of the public	2	2	M	All management and employees to be equipped with a shortwave radio.  Communications policy in place  Employees competent in communication policies and procedures.  Management team to monitor all on site communications.	1	1	L	All emergency communications to be direct to Puxton management
<b>Car Parks:</b> <i>Slips, falls and vehicles becoming immobilised by the ground conditions.</i>	<b>3.6</b>	Members of the public	2	2	M	The events management team will inspect the car park used for the daily operation in advance of opening to the public.  A Recovery Vehicle will be available to any car that becomes immobilised.  Sufficient lighting in place during operation.  Facilities Manager to monitor car parks.	1	1	L	

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<b>Trees/boughs falling:</b> <i>Crushing injuries, damage to property</i>	<b>3.7</b>	Employees and members of the public	3	2	H	<p>Puxton Park Estate has an inspection regime in place to ensure all trees on the Estate are regularly checked and dead boughs removed.</p> <p>External annual inspection and report carried out by competent person.</p> <p>Nothing to be attached to the trees that may cause the boughs to fall.</p> <p>Management to monitor.</p>	1	1	L	
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<b>Emergency Vehicle Routes (EVRs):</b> <i>Becoming blocked or obstructed.</i>	3.8	Employees and members of the public	3	2	H	Emergency Vehicle Routes (EVRs) will be clearly detailed on site plan.  Emergency Vehicle Routes (EVRs) never to be blocked or obstructed.  EVRs monitored at all times site is open  Puxton Park Employees managing EVRs to have radios and are in contact with the Management team.  Management team to monitor emergency vehicle routes.	2	1	L	
<b>Waste Storage:</b> <i>Ignition source</i>	3.9	Employees and members of the public	3	2	H	Waste storage close to units to be provided in metal Bins in secure locations away from main buildings.  Suitable and sufficient fire-fighting equipment to be in place.  Management team to inspect daily.	2	1	L	

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<b>Means of Escape:</b> <i>Panic, crushing Inability to escape</i>	4.1	Employees and members of the public	3	2	H	A suitable and sufficient number of emergency exits shall be positioned around the perimeter of the Event space in accordance with the Regulatory Reform (Fire Safety) Order 2005.  Suitable and sufficient maintained emergency signage and lighting to be available.	2	1	L	Exit doors to be maintained clear inside and outside
<b>Arson:</b> <i>Damage by fire or smoke to persons and/or property as a result of a wilful act.</i>	4.2	Employees and members of the public	3	2	H	Keep combustibles to minimum.  Provide suitable and sufficient fire extinguishers and at exit doors.  Staff to be aware of location of extinguishers/exit route and evacuation procedures.  Certificates to be available for inspection.  Access to combustibles to be restricted.  Management team to inspect.	2	1	L	

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			S	L	R		S	L	R	

<b>Portable Electrical Equipment:</b> <i>Sources of Ignition and heat</i>	4.3	Employees and members of the public	3	2	H	Puxton Park to contract only reputable equipment suppliers.  Evidence of PAT testing available upon request.  Management to visually inspect equipment installed on site.  All equipment to be powered down at the end of the working day.  Management team to monitor.	2	1	L	
<b>Fire Escape Routes:</b> <i>Becoming blocked or obstructed.</i>	4.4	Employees and members of the public	3	2	H	Puxton Park will ensure that fire escape routes are never blocked or obstructed.  All cables laid flat, matted with heavy rubber or trenched in when in guest areas whilst the event is open.  White/hazard tape to be used to mark trip hazard.  Management team to monitor.	2	1	L	

## 2. BUILD & BREAKDOWN

Hazard: <i>Risk</i>	Ref:	To whom:	Uncontrolled Risk: <i>Severity x Likelihood = Risk rating</i>			Control risk by:	Residual Risk: <i>Severity x Likelihood = Risk rating</i>			Further action recommended:
			S	L	R		S	L	R	

<b>General Risks:</b> <i>Property damage, personal injury</i>	<b>4.5</b>	Employees and members of the public	3	2	H	Event Management to limit sources of ignition.  All employees are trained and competent on proper procedures to be undertaken when discovering a fire.  Management team to monitor.	2	1	L	
<b>Heavy, Persistent Rain (Car Parks):</b> <i>Flooding, unstable ground conditions.</i>	<b>4.6</b>	Members of the public, Actors, Students, Security and event employees	2	3	H	Paxton Park has metalled internal access roads.  Suitable and sufficient car park entrances/exits are in place.  Alternative vehicle routes to be considered in ground conditions deteriorate significantly.  Vehicles to be parked pointing downhill at all times.  Comprehensive Traffic Management Plan in place, produced in consultation with Paxton Park management.  Event Safety Advisor and Site Manager to monitor.	1	2	L	Site Manager to monitor weather conditions in advance of the event.

### 3. OTHER

Hazard: <i>Risk</i>	Ref:	To whom:	Uncontrolled Risk: <i>Severity x Likelihood = Risk rating</i>			Control risk by:	Residual Risk: <i>Severity x Likelihood = Risk rating</i>			Further action recommended:
			S	L	R		S	L	R	

<b>Lone Working</b> Employee working alone at risk of violence, injury or falling ill. No immediate assistance available if injured or taken ill.	4.7	Employees	2	2	M	Risk assessment in place to ensure compliance with health and safety at work act 1974 and management of health and safety at work regulations 1999.  Employees have access to the risk assessment to understand hazards, risks and control measures in place.  Lone workers to comply with the lone working standard and contact their line manager at the beginning on their shift, halfway through and at the end.  Radios/Phones provided to lone workers as a means of communication  Medical conditions completed upon employment and regularly updated as well emergency points of contact.  Trainees are buddied up until fully competent in the role.	1	2	L	
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### 3. OTHER

Hazard: Risk	Ref:	To whom:	Uncontrolled Risk: Severity x Likelihood = Risk rating			Control risk by:	Residual Risk: Severity x Likelihood = Risk rating			Further action recommended:
			S	L	R		S	L	R	

<p><b>Slips, Trips, Falls</b></p> <p><i>Individuals may slip, trip and fall on trip Hazards such as litter, dropped personal items, uneven ground etc, bird poo.</i></p>	4.8	Employees and members of the public	2	3	H	<p>Risk assessment completed by competent person understand risk of activity and put mitigations in place.</p> <p>Daily inspection of park areas carried out by members of management team.</p> <p>Attraction areas checked AM and PM by operating staff members.</p> <p>Litter picks conducted daily following morning team briefing</p> <p>Cleaning team on site to undertake proactive and reactive cleaning to maintain a suitable level of mitigation</p> <p>All staff members briefed and trained to clear any non-hazardous liquid</p> <p>All staff members briefed and trained to clear any hazards from the floor which cause a slip or trip hazard.</p> <p>Wet floor signs and mats in place to warn individuals of potential slip hazard.</p>	1	2	L	<p>First aiders available in the event of an injury</p> <p>Some surface areas within the park slope in such a way that any liquid such as rainwater does not go into a drain.</p>
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### 3. OTHER

Hazard: <i>Risk</i>	Ref:	To whom:	Uncontrolled Risk: <i>Severity x Likelihood = Risk rating</i>			Control risk by:	Residual Risk: <i>Severity x Likelihood = Risk rating</i>			Further action recommended:
			S	L	R		S	L	R	

<b>Work Related Violence</b>  Physical abuse from customers	<b>4.9</b>	Employees and members of the public	2	2	M	<p>Risk assessment completed by competent person understand risk of activity and put mitigations in place.</p> <p>All work-related violence incidents are recorded and investigated.</p> <p>All staff members trained in de-escalation techniques to calm any potential hostile situation down.</p> <p>On site duty manager on shift to be called upon for support.</p> <p>CCTV in operation to collate any incidents that may incur.</p> <p>Police called to provide response to any work-related violence.</p> <p>Radios given to all staff so that they always have a means of communication.</p> <p>All cash handling performed inside the main building by two people and any collections by a third party (e.g., G4S) is conducted outside of peak hours.</p>	2	1	L	
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### 3. OTHER

Hazard: <i>Risk</i>	Ref:	To whom:	Uncontrolled Risk: <i>Severity x Likelihood = Risk rating</i>			Control risk by:	Residual Risk: <i>Severity x Likelihood = Risk rating</i>			Further action recommended:
			S	L	R		S	L	R	

<b>Bio Hazard:</b> Wild animals may leave excretion on public pathways which present risk of infection or disease	5.1	Employees and members of the public	3	2	H	Site inspections are completed daily  Animal team will correctly dispose of feces and wash surface areas appropriately  Many handwashing facilities available on site in and around all animal areas	2	1	L	
<b>Hazard Substances (Biological)</b> Spread of COVID-19	5.2	Employees and members of the public	3	2	H	Risk assessment in place to mitigate risk from COVID-19. Guidance document briefed and in all offices.  Desk screens in place between each person's PC / desk space.  3 hourly touch point cleaning conducted by cleaning team using appropriate cleaning chemicals.  Hand gel easily accessible throughout the park for both members of the public and staff.  Face coverings encouraged to mitigate risk of transmission.	2	1	L	

### 3. OTHER

<b>Hazard:</b> <i>Risk</i>	Ref:	To whom:	<b>Uncontrolled Risk:</b> <i>Severity x Likelihood = Risk rating</i>			Control risk by:	<b>Residual Risk:</b> <i>Severity x Likelihood = Risk rating</i>			Further action recommended:		
			S	L	R							
			S	L	R				S	L	R	