

## Risk Assessment and Activity Method Statement combined [RAMS] [INCLUDES COVID 19 AND OTHER VIRAL/ZOONOSIS INFECTION MANAGEMENT]

### Isle of Wight Aquapark

Where on the establishment will this take place	Aquapark lake and Reception/changing rooms – What three words: DIRECTS.COMPLY.MISSION
How specifically will it work	Isle of Wight Aqua Park operating at Tapnell Farm. The Aqua Park is a floating obstacle course that is open to the general public, holiday residents, private sessions and schools. Participants over 7 years and water confidence required. Participants must be a minimum of 110cm in height.
What age range is the activity aimed at	All participants must be a minimum of 7 years old. Adults must accompany and supervise 7-11 year old children in a 1:3 ratio.
What abilities will the activity be aimed at	A reasonable level of fitness and ability to swim 25m unaided whilst wearing a buoyancy aid. School groups and private sessions may allow weaker swimmers to participate should they be water confident and let IOWAP know in advance. Those with visual or hearing impairment should seek advice from duty manager before participating.
What limitations will there be in place for participants	The Aquapark and Lake are in a fenced compound. Access is limited to pre-booked spaces only. Access to the lakeside is for participants only, when accompanied by IWAP staff. Viewing areas for non-participants – with no access to the lake
Area required for this activity	Purpose built lake, revised barn area. To include reception, stores and changing rooms. Outdoor showers and toilets.
What industry/national standards or best practice are you aiming to comply with	Aqua Guides trained to RLSS Open water lifeguard standard. HSE paper for sealed inflatables RLSS Gold accredited Aquapark
Has the Dynamic Risk Assessment identified any significant issues	To be completed prior to opening.
What causes of fire could be involved in the activity	Electrical in reception/changing areas, with four electrical points around the lake. Overheating of pumps
Safeguards required to ensure those not taking part are not exposed to risk from this activity	There is a specified viewing area, where non-participants can wait. This is within the main perimeter of the park. Signage is clear. There is no access from viewing area to lakeside. Relevant signage and warnings in place Must be wearing the relevant safety equipment prior to entering water. Must have signed a waiver and listened to safety brief
What specific rules will you have in place	Always listen to lifeguards and whistle blast code. Safety brief given to all participants. No jewellery to be worn on the park. No swimming under the park inflatables. Tombstone jumps only from Mt Rainier Must be identifiable with a rash vest colour No children under 7 permitted or below 110cm in height

What other control measures will you have in place	Aqua Guides trained as RLSS Open Water Lifeguards. In-house training delivered and attendees recorded. Robust facility checks in place.
How will those taking part know how to carry out the activity	The participants are given a 5-minute safety briefing prior to being allowed on the park.
What staff recognised qualifications are required for staff to supervise this activity	RLSS Open Water Lifeguard.
What in-house training will be required for staff to supervise this activity	Site specific training to include: RA's, ops, check ins, cleaning and equipment checks. Logged in staff file.
What staff recognised qualification or in-house training will be required for staff to carry out this activity	RLSS Open Water Lifeguard. Tempus Training induction pack (for all employees) <ul style="list-style-type: none"> <li>• Manual Handling (annual)</li> <li>• Fire safety (annual)</li> <li>• Safeguarding Children (annual)</li> <li>• COSHH (annual)</li> <li>• Legionella (annual)</li> </ul>

**Risk Identification** [foreseeable and significant]

What specific foreseeable hazards will be present for inclusion in the risk assessment	Drowning Fatigue, Tiredness Personal injury Legionnaires Overcrowding Hazardous substances Participants miss the safety briefing	Exposure hot and cold Child protection Adverse weather conditions Swimming ability missing persons	Faulty Equipment Entrapment Collision with other water users Access
Specific Hazards to protect Staff from	All of the above	PPE or Special Authorisation Specified Wetsuit, Buoyancy Aid, rash vest Safety footwear (wetsuit boots), safety glasses, gloves, face masks, suncream	
Specific hazard to protect Public from	All of the above	PPE Specified Wetsuit, Buoyancy Aid, Rash vest	

**Hazardous Substances Used** [for setting up and cleaning down]

What substances with hazard symbols will you be using	Coco Loco – wetsuit cleaner. Anti-bac spray Toilet cleaner Citronella Lemon floor cleaner 303 Aerospace Protectant	MSDS Sheets obtained Yes
How will you be using/applying it.	All products have been risked assessed with method of use – this can be found in the COSHH folder in the Aqua park office. Manufacturers' guidance for dilution and application must be followed.	

**Covid & Viral/Zoonosis Infection Management**

What general cleaning will you operate	Wetsuits sprayed after each session with a wetsuit cleaner. Toilets and changing areas cleaned on a regular basis.
--	---

*This Risk Assessment reflects the current advice given by Government Departments and is correct at the time of publication. This Risk Assessment especially reflects current guidance for Social Distancing, Hand Washing and the Health, Safety and Welfare arrangements for those attending the Farm Park".*

	Cleaning and washing down of equipment. Cleaning of rubbish and debris around lake side
What disinfecting controls will you operate	Hand washing facility in toilets. Any animal faeces removed, washed and disinfected as soon as noticed. Showers/heads Descalced regularly.
What specific hygiene controls will you operate	Warm water handwash available. Participants and staff asked not to attend if they are feeling ill. Pest control managed by a contracted company

**Management Monitoring**

What signage will you have in place	Water quality. Deep water. No entry. No climbing Fire exits/evacuation routes/assembly points. Safety rules
What daily/weekly checklists will you operate	Daily Park checklist, Daily water checklist, bi-monthly BGA test, monthly biological test, Monthly Nutrient tests Daily Air temperatures, Lake and tank water temperatures, lake visibility taken. Lake treatment checklists.
How will you monitor the operations ongoing to identify changes or weaknesses.	Via daily check sheets, visual equipment checks. Recommendations from Aqua Park Association UK and Ireland. Through weather models via different websites Refresh training for the staff to combat skill fade. Monitoring participant numbers and use of kit. i.e overcrowding etc, swapping equipment around to improve customer flow etc

Activity Hazard Rating & PPE Plan to Operate	Low Maximum 4-point PPE plan for staff.
--	--

RAMS Approved By [signature]: \_\_\_\_\_ Lead Manager.

RAMS Adoption Date: \_\_\_\_\_

This document has also been reviewed by Ray Hipkin as Health and safety consultant to Turney Family Farms Partnership.

[signature]: *R Hipkin* 11<sup>th</sup> June 2021

## RISK ASSESSMENT AND PRECAUTIONS

THIS DOCUMENT IS TO BE READ WITH THE BUSINESS/CORPORATE IMPACT ASSESSMENT [RISK REGISTER] MATRIX.

<b>Fire precautions in place:</b> Fire Blanket <input type="checkbox"/> Foam Extinguisher <input type="checkbox"/> Evacuation Plans Erected <input checked="" type="checkbox"/> Waste management under control <input checked="" type="checkbox"/>	CO2 Extinguisher <input checked="" type="checkbox"/> Fire Hose Reel <input type="checkbox"/> Emergency Lighting <input checked="" type="checkbox"/> Sand Buckets in place <input type="checkbox"/>	Water Buckets <input type="checkbox"/> RCD Fitted <input checked="" type="checkbox"/> Emergency Exits <input checked="" type="checkbox"/> Break Glass Call Points <input checked="" type="checkbox"/>	Water Extinguisher <input checked="" type="checkbox"/> Cigarette End Disposal point <input type="checkbox"/> Emergency Exit Routes <input checked="" type="checkbox"/>
Key: <span style="color: green;">■</span> Required and in place <span style="color: red;">■</span> Required and not in place <input type="checkbox"/> Not required			

Hazard and how it can occur	Who is at Risk	Activity Hazards Identified	Management Systems Controls in Place	Overall Risk level with Specific Controls in Place
Drowning	Staff/Customers	Misuse of equipment Equipment failure Unauthorised access Entrapment (see specific risk)	<ul style="list-style-type: none"> <li>All Aquaguides are trained to RLSS OWL standards.</li> <li>In addition, the guides will complete site specific training minimum of two days.</li> <li>All participants and staff must wear a buoyancy aid.</li> <li>Access to the lake is for IWAP users only.</li> <li>Safety briefing given to all guests prior to starting the activity.</li> <li>Daily/Monthly equipment checks.</li> <li>Closing to ensure main gates are locked to stop un-authorised access.</li> <li>Aqua Park does not operate in adverse weather – protocol outlined in operational procedures.</li> <li>1+1:30 ratio of lifeguards to participant and also duty manager on site at all times.</li> <li>Lifeguards perform regular head counts to ensure everyone is present. Radios are used to allow constant communication. Any participants that leave the lake during the session are asked to let a lifeguard or member of staff know which is then communicated through the radio.</li> <li>Lifeguard positions planned to give maximum visibility of all participants. Blind spots noted.</li> <li>Relevant signage, deepwater etc</li> </ul>	2x5=10 Medium

*This RAMS Document reflects the current advice given by Government Departments and is correct at the time of publication.*

*This Risk Assessment especially reflects current guidance for Social Distancing, Hand Washing and the Health, Safety and Welfare arrangements for those attending the Farm Park”.*

Slips, Trips and fall	Staff/customers	Spare equipment not stored properly. Access not maintained properly. Faulty Equipment Bare feet on park	<ul style="list-style-type: none"> <li>• Activity team are to ensure all public areas are clear of excess equipment.</li> <li>• Spectator area has no access to lake. Equipment is set up in the morning as per daily operation sheet.</li> <li>• All participants must take part in the safety brief. Customers made aware of slipping with bare feet.</li> <li>• Aqua Park socks with a non-slip sole available to purchase and recommended by RLSS.</li> <li>• Climbing/ Jumping covered in safety brief.</li> <li>• Participants can only access lakeside with IWAP member of staff.</li> <li>• Wet decking areas treated, non-slip.</li> <li>• Stairs highlighted with contrasting colour paint.</li> <li>• Safety signage warning slippery when wet.</li> </ul>	<p>2x2=4 Low</p>
Personal injury, dislocations, breaks, fractures, cuts and grazes.	Staff/customers	Misuse of equipment Collision with other users Overcrowding	<ul style="list-style-type: none"> <li>• All participants to take part in safety brief.</li> <li>• First aid equipment available bankside.</li> <li>• Equipment checked daily as per daily operations sheet.</li> <li>• Accident book kept in reception. All lifeguards first aid trained and includes water rescue. 3 members of the wider team also trained.</li> <li>• Public sessions will be run with a maximum of 80 persons.</li> <li>• Aqua Park socks with a non-slip sole available and recommended by RLSS.</li> <li>• Aquaguides continuously monitor the park. Ensuring groups do not bunch up and remains free flowing.</li> </ul>	<p>2x4=8 Medium</p>
Legionnaires	Staff/customers	Showers Hand washing Water jets	<ul style="list-style-type: none"> <li>• Full risk assessment completed by Primary Water solutions. Written scheme in place from the outcome.             <ul style="list-style-type: none"> <li>○ Monthly temperature checks on all hot water outlets.</li> <li>○ Monthly Boiler temperature checks</li> <li>○ TMV's descaled and disinfected Biannually.</li> <li>○ Infrequently used outlets flushed weekly.</li> </ul> </li> </ul>	<p>1x4=4 Low</p>

***This Risk Assessment reflects the current advice given by Government Departments and is correct at the time of publication.***

***This Risk Assessment especially reflects current guidance for Social Distancing, Hand Washing and the Health, Safety and Welfare arrangements for those attending the Farm Park".***

			<ul style="list-style-type: none"> <li>All readings and flushing duties recorded within Tempus.</li> <li>During the winter months water system is drained as not in use for a minimum of four months</li> <li>Water storage tank that feeds the water jets and lake top up is cleaned and disinfected annually.</li> <li>Tank temperature is monitored twice daily ensure stored water temperature does not reach 20°C.</li> <li>Water jets are run for two cycles every morning before participants arrive – this allow for flushing the system and ensuring water turn over in the tank.</li> </ul>	
Exposure Hot/Cold	Staff/customers	<p>Sunburn Heat exposure Cold water shock Hypothermia</p>	<ul style="list-style-type: none"> <li>IWAP monitors water temperature daily.</li> <li>A weather forecast is obtained every day.</li> <li>Guests are recommended to wear wetsuits unless temperatures above 20°C are experienced.</li> <li>Sunscreen is provided for Aqua Park employees.</li> <li>Sunscreen is available for purchase.</li> <li>Aquaguides are issued wetsuits, rash vests and impact vests.</li> <li>Aqua Park will consider not operating if the lake water is below 12°C (see adverse weather operating protocol)</li> <li>Keep Astro wet or provide shade on hot days to avoid burning feet.</li> </ul>	<p>1x2=2 Low</p>
Fatigue/Tiredness	Staff/customers	<p>Underlying health conditions Level of fitness</p>	<ul style="list-style-type: none"> <li>Guests' complete participant health and safety agreement form prior to taking part in the activity. Specifying their fitness level is suitable for the activity.</li> <li>All participants to take part in safety brief prior to starting the activity. (See separate sheet)</li> <li>Aquaguides have regular breaks, rotate areas they monitor and have regular days off.</li> <li>Participants able to leave session early</li> </ul>	<p>2x1=2 Low</p>
Adverse Weather conditions	Staff/Customers	<p>Movement of Park in high winds. Aquapark elements lift off water.</p>	<ul style="list-style-type: none"> <li>Daily weather forecast obtained and logged. Sessions will not take part in wind higher than force 8 equivalent to 39mph.</li> <li>Weather monitor is placed on top of the container in the Southwest corner of the park allowing for</li> </ul>	<p>1x4=4 Low</p>

***This Risk Assessment reflects the current advice given by Government Departments and is correct at the time of publication.***

***This Risk Assessment especially reflects current guidance for Social Distancing, Hand Washing and the Health, Safety and Welfare arrangements for those attending the Farm Park".***

		<p>Anchors dragging Lightning Fog</p>	<p>the most accurate reading of the wind direction that most affects the park inflatables.</p> <ul style="list-style-type: none"> <li>• Wind readings to be taken from lakeside with handheld anemometer when monitoring is required for example if the Met office forecasts wind speed to increase. Force 7 on the Beaufort scale requires hourly readings.</li> <li>• If maximum wind speeds are reached, sessions are stopped.</li> <li>• In the event of lightning striking 10 miles away the park will be evacuated. Users will not be able to restart the session until 30 mins has passed without any further strikes.</li> <li>• The whole park must be visible to the lifeguards. In the event visibility is reduced to less than 60m (length of lake) due to fog, operations must desist and may only resume when visibility returns.</li> </ul>	
Swimming ability (Or lack of)	Customers	<p>Panicking swimmer Overestimate swimming ability</p>	<ul style="list-style-type: none"> <li>• IWAP requires participants to be able to swim 25m unaided wearing a buoyancy aid. For school groups, to make the park more accessible, IWAP asks for water confidence. (e.g. happy floating in the water without panicking).</li> <li>• Every participant will be wearing a buoyancy aid. IWAP does not accept anyone under the age of 7 years or below 110cms in height. An adult must accompany any children aged 7-11 on the aqua park (1:3 ratio).</li> <li>• Guests must take part in safety brief before entering the water.</li> </ul>	<p>2x2=4 Low</p>
Faulty Equipment	Staff/Customers	<p>Entrapment Over inflation Moving Park in heavy winds</p>	<ul style="list-style-type: none"> <li>• IWAP have purchased their equipment from Union Aquaparks.</li> <li>• Park installed to manufacturers guidance, by competent persons.</li> <li>• Standards EN 15649 and EN 25649.</li> <li>• The Park will be inspected in the mornings prior to guests arriving. This includes inflation, joins, handles, and ropes, seams, visual etc. As per daily operations audit on Tempus program.</li> <li>• A monthly inspection will take place for all equipment, which will be logged.</li> </ul>	<p>1x4=4 Low</p>

***This Risk Assessment reflects the current advice given by Government Departments and is correct at the time of publication.***

***This Risk Assessment especially reflects current guidance for Social Distancing, Hand Washing and the Health, Safety and Welfare arrangements for those attending the Farm Park".***

			<ul style="list-style-type: none"> <li>Any repairs required will be photographed before and after repair then will be put through installation checks.</li> <li>Once a week and after strong winds, bungies that secure the park will be checked.</li> </ul>	
Child protection	Customers	Changing Rooms On park Waiting area	<ul style="list-style-type: none"> <li>All IWAP staff complete online child protection course via Tempus.</li> <li>Group changing rooms and individual/family changing rooms available.</li> </ul>	1x4=4 Low
Entrapment	Staff/customers	Bungee cords park-anchor. Entrapment underneath elements.	<ul style="list-style-type: none"> <li>All participants take part in safety briefing which covers NOT swimming under the park elements.</li> <li>Bungy cords are checked on a regular basis to ensure they have not come loose or frayed, particularly after strong winds.</li> <li>Aquaguides perform regular headcounts throughout the session.</li> <li>Long hair must be tied back</li> </ul>	1x4=4 Low
Collision with other water users.	Staff/customers	Climbing and falling onto swimmers. Jumping onto people in the water	<ul style="list-style-type: none"> <li>All participants are briefed in safe climbing and jumping techniques.</li> <li>This includes awareness of other users.</li> <li>The largest element "Mt. Rainier" which includes a jump and slide. Element will be constantly monitored by Aqua Guides. (As per zoning plan)</li> <li>Currently no other water-based activity takes place during aquapark sessions.</li> </ul>	2x2=4 Low
Missing Person	Customers	Group members left behind in changing areas. Participants leave park without telling Aqua guides. Entrapment	<ul style="list-style-type: none"> <li>Aqua guides will complete regular head counts during the session.</li> <li>If a participant would like to leave the course, they are asked to inform a lifeguard. This is stated during the safety brief.</li> <li>Safety brief delivered to every participant.</li> <li>Aqua guides trained in the Missing persons procedure.</li> </ul>	1x3=3 Low
General public access to lake and pontoon.	Customers	Un accompanied young people in viewing area. Spectators wanting to take photos closer to the action. Un-authorized access.	<ul style="list-style-type: none"> <li>Only participants of the session will be allowed to access lakeside area.</li> <li>There is a spectator area, which has no access to the lake.</li> <li>Interior 4 ft fence following footpaths, with signage warning of deep water and not to climb fence. Gates closed with rope and hook.</li> </ul>	1x4=4 Low

***This Risk Assessment reflects the current advice given by Government Departments and is correct at the time of publication.***

***This Risk Assessment especially reflects current guidance for Social Distancing, Hand Washing and the Health, Safety and Welfare arrangements for those attending the Farm Park".***



			<ul style="list-style-type: none"> <li>• After the park closes the main gates are locked, with the remaining gates locked after the restaurant closes. Allowing guests to access the car park.</li> <li>• Perimeter fencing is 6ft tall, with signage warning of deep water and not to climb fence.</li> </ul>	
Staff not following protocols	Staff/customers	Misuse of cleaning products Negligence Skills fade	<ul style="list-style-type: none"> <li>• Regular refreshes of rescue techniques and timed swims.</li> <li>• Additional site-specific training, either formal or shadowing sessions run by qualified lifeguards.</li> <li>• Staff given regular breaks.</li> <li>• Senior manager/supervisor on duty to monitor</li> </ul>	1x4=4 Low
Fire	Staff/customers	Fire in reception/stores Fire in changing areas Fire in wooden toilet block.	<ul style="list-style-type: none"> <li>• Correct extinguishers installed and checked by external contractors.</li> <li>• Clear signage for exits/evacuation routes and assembly points.</li> <li>• Information on display for what to do in the event of a fire.</li> <li>• Heat sensors and alarm system fitted and checked by external contractor.</li> <li>• Clear evacuation processes in place should we need to evacuate the site.</li> <li>• Electrical installation completed by a certified electrician.</li> <li>• Portable appliances are subject to annual PAT testing.</li> </ul>	1x4=4 Low
Hazardous Substances	Staff/customers	Cleaning products	<ul style="list-style-type: none"> <li>• We have a very limited amount of cleaning products used on a daily basis.</li> <li>• Most cleaning products use a natural biocide or are a very weak mixture, due to the location.</li> <li>• Staff are trained in COSHH training recorded in Tempus program.</li> <li>• Data sheets and risk assessments folder can be found in the staff office.</li> <li>• Correct storage as per the risk assessments.</li> <li>• PPE available for use including disposable gloves, dust masks and safety goggles.</li> </ul>	2x2=4 Low

***This Risk Assessment reflects the current advice given by Government Departments and is correct at the time of publication.***

***This Risk Assessment especially reflects current guidance for Social Distancing, Hand Washing and the Health, Safety and Welfare arrangements for those attending the Farm Park”.***

<p>Application of AGA Oxy – Hydrogen Peroxide.</p>	<p>Staff</p>	<p>In the event of a Blue-green algae bloom – Hydrogen peroxide dose to lake water may be needed.</p> <p>Contact with Chemicals during application.</p> <p>Falling into the water during application</p> <p>Residual product in lake before opening</p>	<ul style="list-style-type: none"> <li>• Separate method statement depicting map of spread for both a 75kg and 200kg dosing.</li> <li>• Staff are to operate with the 4-point PPE plan ensuring they have protective clothing, safety footwear, gloves, safety goggles and a face mask.</li> <li>• Scoops provided for ease of spreading evenly.</li> <li>• Staff to take extra care when applying product around lake and to maintain a safe distance from the edge at all times.</li> <li>• Lake tested following morning with re-agent test for Hydrogen Peroxide to ensure no residual chemical left in the lake. If reading &lt;50 ppm, then fine to operate.</li> <li>• Lake not dosed in high winds</li> </ul>	<p>2x4=8 Medium</p>
<p>Exposure to COVID Transmission or other Zoonosis/Viral Infections</p>	<p>Staff/customers</p>	<p>Covid break out High levels of BGA/E.coli/legionella/coliforms/enterococci</p>	<ul style="list-style-type: none"> <li>• Government Covid guidelines adhered to and reviewed in line with changes to by the government.</li> <li>• Guidelines set by RLSS and UK Aquaparks association in use. Continually updated/reviewed.</li> <li>• Monthly biological testing, bi-monthly BGA testing and daily visual checks in place.</li> <li>• All water test results and certificates are uploaded to the water management document.</li> <li>• Parameters set for if action is required are stated in the Water management method statement document.</li> </ul>	<p>2x3=6 Medium Low</p>
<p>Electrocution</p>	<p>Staff/customers</p>	<p>Faulty equipment Water near outlets</p>	<ul style="list-style-type: none"> <li>• All equipment is PAT tested annually.</li> <li>• Electrical installation completed by a qualified electrician.</li> <li>• Outlets in the changing room are outdoor sockets with a clip shut lid.</li> <li>• RCD used when extension lead is in use.</li> <li>• Ultrasonic cell busters are checked daily to ensure cable is not loose and are in correct working order, this is recorded in Tempus daily operations audit.</li> </ul>	<p>1x3=3 Low</p>

***This Risk Assessment reflects the current advice given by Government Departments and is correct at the time of publication.***

***This Risk Assessment especially reflects current guidance for Social Distancing, Hand Washing and the Health, Safety and Welfare arrangements for those attending the Farm Park”.***

<p>Schools and Private Groups</p>	<p>School children/vulnerable persons/accompanying adults/staff</p>	<p>Large groups of children together can cause overexcitement leading to lack of concentration and or rule breaking which could result in personal injury.</p> <p>Miscommunication with those that have learning difficulties and or disabilities that may interfere with their Aqua Park experience.</p>	<ul style="list-style-type: none"> <li>• Instead of requiring all participants to be able to swim 25m unaided with a buoyancy, private/school group participants are required to have water confidence (happy floating in the water in a buoyancy aid/will not panic in water).</li> <li>• All School group members are to follow the instructions of the Aqua Guides (this includes any group assisting teachers/parents/guardians.)</li> <li>• Should any behavioural issues arise with a child in a group, which the Aqua Guides deem hazardous to health, whereby action to exclude the perpetrator should occur, contact will need to be made with a group leader to ensure this happens. It is not the duty of the Aqua Guides to enforce exclusion as this can distract them from their duties.</li> <li>• It is the duty of the carers/teachers to ensure their group understands the rules and safety briefing given by Aqua guides – where extra communication is required this should be discussed in the initial stages of booking.</li> </ul>	<p>2x3=6 Medium Low</p>
<p>Violence and dangerous behaviour</p>	<p>Staff and customers</p>	<p>This type of activity can attract groups celebrating like Football Clubs, Stag and Hen parties, work do's etc which can be associated with intoxication and rowdy behaviour. This could lead to injuries of other participants, a disregard for the rules set out or violent/threatening behaviour to staff and others.</p>	<ul style="list-style-type: none"> <li>• Participation health and safety agreement asks that no participants are to be intoxicated by alcohol and drugs.</li> <li>• Intoxicated person will not be permitted to participate.</li> <li>• Violent or Dangerous behaviour will not be tolerated, participants showing these signs will be asked to leave.</li> <li>• A duty manager or senior manager is always on site or nearby, Aqua guides must make contact if they feel they need help with any of these situations.</li> <li>• Provisions in place to call the authorities if required.</li> </ul>	<p>1x4=4 Low</p>

***This Risk Assessment reflects the current advice given by Government Departments and is correct at the time of publication.***

***This Risk Assessment especially reflects current guidance for Social Distancing, Hand Washing and the Health, Safety and Welfare arrangements for those attending the Farm Park".***



**Safety Symbols you need to strictly respond to if you see them on a RAMS**

Mandatory PPE to be Worn

Other PPE Advisory according to Risk Assessment

<p><b>2 Point PPE Plan</b></p>	<p>Wear safety footwear</p>	<p>Safety gloves must be worn</p>			<p>Protective apron must be worn</p>	<p>Wear face mask</p>	<p>Eye protection must be worn</p>		
<p><b>3 Point PPE Plan</b></p>	<p>Wear safety footwear</p>	<p>Safety gloves must be worn</p>	<p>Eye protection must be worn</p>			<p>Protective apron must be worn</p>	<p>Protective clothing must be worn</p>	<p>Wear face guard</p>	
<p><b>4 Point PPE Plan [Low &amp; Medium Risks]</b></p>	<p>Wear safety footwear</p>	<p>Safety gloves must be worn</p>	<p>Eye protection must be worn</p>	<p>Wear face mask</p>			<p>Protective apron must be worn</p>	<p>Protective clothing must be worn</p>	<p>Wear face guard</p>
<p><b>4 Point PPE Plan [High Risks]</b></p>	<p>Wear safety footwear</p>	<p>Safety gloves must be worn</p>	<p>Protective clothing must be worn</p>	<p>Wear face mask</p>			<p>Protective apron must be worn</p>	<p>Eye protection must be worn</p>	<p>Respirators must be worn</p>
<p><b>5 Point PPE Plan</b></p>	<p>Wear safety footwear</p>	<p>Safety gloves must be worn</p>	<p>Eye protection must be worn</p>	<p>Wear face mask</p>	<p>Hard hat area</p>	<p>Protective clothing must be worn</p>	<p>Wear face guard</p>	<p>Respirators must be worn</p>	
<p><b>Additional Key Safety Instruction</b></p>	<p>Wash your hands</p>	<p>No smoking</p>	<p>No eating or drinking</p>	<p>Please clean and sanitise your work area before and after use</p>	<p>Sanitise Your Hands</p>	<p>Electrical equipment cupboard</p>	<p>Warning Flammable Gas</p>	<p>No entry staff only</p>	

*This RAMS Document reflects the current advice given by Government Departments and is correct at the time of publication. This Risk Assessment especially reflects current guidance for Social Distancing, Hand Washing and the Health, Safety and Welfare arrangements for those attending the Farm Park”.*

## BLANK TEMPORARY RISK ASSESSMENT AND PRECAUTIONS SHOULD ELEMENTS REQUIRE EMERGENCY AMENDMENTS

**THIS DOCUMENT IS TO BE READ WITH THE BUSINESS/CORPORATE IMPACT ASSESSMENT [RISK REGISTER] MATRIX.**

<b>Fire precautions in place:</b> Fire Blanket <input type="checkbox"/> Foam Extinguisher <input type="checkbox"/> Evacuation Plans Erected <input checked="" type="checkbox"/> Waste management under control <input checked="" type="checkbox"/>	CO2 Extinguisher <input checked="" type="checkbox"/> Fire Hose Reel <input type="checkbox"/> Emergency Lighting <input checked="" type="checkbox"/> Sand Buckets in place <input type="checkbox"/>	Water Buckets <input type="checkbox"/> RCD Fitted <input checked="" type="checkbox"/> Emergency Exits <input checked="" type="checkbox"/> Break Glass Call Points <input checked="" type="checkbox"/>	Water Extinguisher <input checked="" type="checkbox"/> Cigarette End Disposal point <input type="checkbox"/> Emergency Exit Routes <input checked="" type="checkbox"/>
Key: <span style="color: green;">■</span> Required and in place <span style="color: red;">■</span> Required and not in place <input type="checkbox"/> Not required			

Hazard and how it can occur	Who is at Risk	Activity Hazards Identified	Management Systems Controls in Place	Overall Risk level with Specific Controls in Place

*This RAMS Document reflects the current advice given by Government Departments and is correct at the time of publication. This Risk Assessment especially reflects current guidance for Social Distancing, Hand Washing and the Health, Safety and Welfare arrangements for those attending the Farm Park”.*

***This RAMS Document reflects the current advice given by Government Departments and is correct at the time of publication. This Risk Assessment especially reflects current guidance for Social Distancing, Hand Washing and the Health, Safety and Welfare arrangements for those attending the Farm Park”.***