## Risk Assessment - COVID



## Body (Bubble) Zorbing Party & Body (Bubble) Zorb Arena

Category	What are the hazards	Expected outcome	Who may be harmed?	What is the rate of risk? (low, medium, high)	Action to be taken
	Visual inspection for damage	Zorb balls & Arena to be in a well kept state.	Players, Spectators and Instructors	Low.	Visual inspection is carried out daily during cleaning and pack down. To ensure both the arena and zorbs have no material discolouration, small holes or tears. The welding of material is in good order and anchor points are secure on the arena. The welding of material and ropes holding the two layers together, handles and rope sockets are secure.

ı	ĺ	Detailed inspection	Zorb balls & Arena to	Players, Spectators	Low.	Detailed inspection is carried out fortnightly.
ı		for damage	be in a well kept state.	and Instructors		To ensure both arena and zorbs have no
ı						material discolouration, small holes or tears.
ı						The welding of material is in good order and
ı	ė					anchor points are secure on the arena. The
ı	<u> </u>					welding of material and ropes holding the
ı	na					two layers together, handles and rope
ı	te					sockets are secure.
ı	Maintenance					
	ž	Zorb gets	Zorb slowly	The player. May	Low.	Assess and find the best possible playing area
ı		punctured by debris	deflates and the	need to be helped	Depending	available i.e. grass or indoor sports hall.
ı		or object	player can't get	up and given a new	on how	
ı			back up.	zorb.	rough the	
ı					playing	
					surface is,	
ı					areas of play	
ı					are assessed	
ı					prior to	
ı					partaking in	
ı					games to	
					avoid sharp	
					dangerous	
					surfaces.	
ı			1	l	i	

#	Equipment standards	Equipment made to a high quality standard.	Players, Spectators and Instructors	Medium	Manufacture ensures equipment is made from high quality materials: 1mm TPU for the Zorb balls (not PVC) and 0.55mm PVC for the arena, that are tear resistant, weather resistant and strong. TPU zorb balls can hold safely a person . Both arena and zorb balls are heat welded to ensure seams are strongly bonded (rather than glued).
Equipment	Equipment usage	Equipment used to the manufactures recommendations	Players, Spectators and Instructors	Low	Follow manufactures recommendations; do not over inflate the zorb balls, do not use near sharp objects, do not use in excessive winds.
	Zorb Operational Areas	Operation can be on a soft flooring like grass or hard flooring .	Player	Low	Advise client prior to booking the best possible playing area available i.e. grass or indoor sports hall - we will supply knee pads for the indoor location.
	Fan is running with continuous electric	Electrics are to be covered at all times in case of rain & to avoid trip hazards	Player & Spectators	Medium	Operator must cover electrics with waterproof covers & ensure no power cords are in the way of players spectators, creating trip hazards.
	Player becomes exhausted	Player becomes exhausted by being over active and weather temperature.	Player	Medium	At temperatures exceeding 20 degrees Celsius or in direct sunlight participation will be limited to 5 minutes, however player can opt to get out earlier if they wish by stopping play and being helped out by the operator.

Body Zorb	Spectator falls and hurts themselves.	Spectators	Medium	Have operators make sure that no one is allowed to enter the play area or arena without a Body Zorb.
Player hurts their head or shoulders	Player injures themselves.	Players	the air filled double walling,	

Player hurts their	Player injures	Players	All players	Have operators constantly supervise and
knees or ankles from	themselves.		are given	make sure the players know the rules and
rolling or landing			knee pads to	limitations of the games they are playing.
			wear (if	
			indoors). If	
			outdoors only	
			soft areas	
			such as grass	
			are used.	
			Players are	
			advised to	
			wear sports	
			shoes to	
			protect their	
			ankles and	
			feet.	
An object is thrown	Play gets disrupted	The Body Zorb may	Low	Have operators make sure objects are not
into the area of play	and stopped and Body	need repairing and		thrown into the area/arena, and players do
or arena or an object	Zorb gets damaged.	the player may need		not have anything in their pockets.
falls from a players		a new Body Zorb to		
pocket		carry on play.		
	Player possibly injures	Spectator	Medium	Have operators constantly supervise and
Player launches zorb	spectator or damages			make sure the players know the rules and
out of Arena	ball			limitations of the activity and slow down play if needs be.

	Player may try to climb	•	Have operators tell players to move out of
•	out of Body Zorb whilst in play area.		playing area/arena before climbing out. If player still attempts to climb out in area then the operator will stop play until player safely moves out of area.
near the arena	Spectator sits on the arena and can be hit by zorb	Spectator	Operators keep a close eye on spectators to ensure they are not sitting on the close to the arena.

	Weather	There is wind over	Player	High	Weather checks are carried out leading up to
	Management	Beaufort Force 5, a			events. On the day of the activity the wind,
		thunderstorm or			rain and weather type will be monitored by
		extreme rain			weather apps and mobile weather stations. Ir
					the case of extreme weather, inflatables
					should not be used when the wind or gusts
					are in excess of the maximum safe wind
					speed. The industry recommends a maximum
					wind speed of Force 5 on the Beaufort scale
					of 30-38 kph or 19-24 mph. Force 5 is a fresh
					breeze when small trees leaves begin to
					sway. Whereas Force 6 is a strong breeze
					38–49 km/h or 25–31 mph when large
					branches are in motion, whistling can be
					heard in telephone lines and umbrellas can
					only be handled with difficulty. In the case of
e e					light rain, all electrics will be covered and
٤					inserted into PVC bag, so they are kept away
86					from coming into contact with any water. In
<u>a</u>					the case of heavy rain or thunderstorms
Ла					zorbing will have to be held off until the
5					weather returns to a good state.
<u>:s</u>					
her Risk Management					
ē					

Weat	Wind management	Wind force and gusts are monitored prior to and during the event	Player, Operator & Spectators	High	The wind, rain and weather type will be monitored by weather apps and mobile weather stations. In the case of monitoring wind speed up to Force 5 on the Beaufort scale of 30-38 kph or 19-24 mph, once it reaches 75% of this speed we are on alert. Once it reaches 90% we begin to pack down.
	Arena wind restrictions	The Arena must be anchored and not operated in wind force 6 or over.	Player & Spectators		Operator must secure the Arena with anchors on hard flooring or with bouncy castle industry standard stakes on soft ground. So that it can withstand maximum wind speed of Force 5 on the Beaufort scale of 30-38 kph or 19-24 mph. Force 5 is a fresh breeze when small trees in leaf begin to sway. When wind is greater than Force 5, the board is to be pulled down & not operated.

made aware their time has finished by the sound of a whistle. Play is stopped also by the operator to get the person out.	Tethering Balls	Zorb ball blows away	Zorb balls are monitored during use and tethered while not in use.	Player, Operator & Spectators	Low	Zorb balls are placed on their flat entry surface when not in use and tethered down by 10mm climbing rope (Breaking strength: 28kN) threaded through a plug socket that is heat welded to the ball and Caribbean clipped tethering point. In 90% of Wind Force 5 the zorb balls won't be setup or are left deflated.
Trip hazards to site trespasser trips on items and hurts themselves  Trip hazards to site trespassers items and hurts themselves  Trip hazards to site trespassers items and hurts around the pile to ensure trespassers can'	Zorb Timings			Participant	Low	experience or less if they desire. They are made aware their time has finished by the sound of a whistle. Play is stopped also by the
trip or tamper with the equipment.	Overnight Storage	· ·	items and hurts	Trespasser	Low	Items will be deflated and rolled up into a manageable pile. Crowd barriers will be put around the pile to ensure trespassers can't trip or tamper with the equipment.

## Severity (S)

Severity of Risk is judged by evaluating the effects of the hazard if the risk occurs.

This is evaluated as Minor = 1, Major = 2, Serious = 3

Risk Likelihood (L)

The likelihood of the harm occurring is evaluated on the following basis:

Low, 4 to 6 Medium, 7 to 9 High

Unlikely =1, Possible = 2, Likely = 3

Overall Risk

Overall Risk is calculated by multiplying the figure for Severity (S) x Likelihood (L). The figure calculated is related to the rate of risk as follows 1 to 3

Management, Staff Circulation

and third parties

Assessor

Marcia Brickwood

Every 12 Months **Review Date**