

Risk Assessment Asylum Entertainment

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Assessed By Aaron Hoilett

Hazard	Person who might be harmed	Risk Controls In Place	Overall Risk (R)	Severity of Risk (S)	Likelihood of Risk (L)	Further Actions Necessary to Control Risk
Ground Surface Conditions	User / Instructor	Level or Near Level ground required for activity.	2	1	2	Assesments made before set up by instructors
Setting up/Packing down	Instructor / Public	Set up and pack down takes place away from main beach / in an enclosed space to minimise risks	2	2	1	Barriers can be used during the set up and pack down process.
Risk of Bumper-Ball deflating	User	All loose objects removed from User's person including pockets (eg) phone, glasses, keys, jewellery	2	2	2	Bumper-Balls inflated in line with manufacturers guide lines & constant supervision during activity.
Public Behaviour	User / Instructor / Public	Safety Instructions given prior to the start of the activity and displayed for the public to read.	1	1	1	Refuse participation if under the influence of drugs or alchol.
Weather	User	Instructor to constantly monitors weather conditions. Ground stakes to anchor balls when not in use.	1	1	1	Wind speed monitored to assess if Bumper-Balls should be closed
Tide	User / Instructor	Operations to be minimum of 4 meters from the tide.	2	2	1	Operator to monitor tide and to move the user area accordingly.
Injury during activity	User / Instructor / Public	User to follow safety instructions given by the instructor.	2	1	2	Safety Harness to be worn by User, Users kept within fenced / zoned area.

R = Risk (1 = Low, 9 = High)

S = Severity (1 = Minor, 2 = Serious, 3 = Major) - Effects of the hazard

L = Likelihood (1 = Unlikely, 2 = Possible, 3 = likely) - Likelihood of harm occurring