

Risk Assessment

Laser Tag



Date assessment carried out May 2019

Date assessment to be reviewed May 2020

Assessment carried out by Tom

Hazard	Possible Harm	Control Measure	Risk Rating	Further Action
Play area uneven ground	Students	<ul style="list-style-type: none"> May be caused by the natural surroundings of the area or possibly other participants Staff to locate suitable palying area. Highlight any areas of concern to participants. Run through rules of game clearly. 	Low	Check each site indivually
Possible confu-sion / collision	Students	<ul style="list-style-type: none"> Briefing to include caution on approach, provision of gloves, appropriate footwear, no running with gun raised for firing. Explain rules clearly, and highlight any potential hazardous areas. Reduce risk by encouraging stealth tactics rather than run-ning. Briefing before each game. 	Low	
Guns	Students	<ul style="list-style-type: none"> Guns not to be used as a baton or to strike other opponents, must only be fired from standing or lying position. No running with raised guns Immediate removal from game where students don't follow guidelines. Lasers are completely harless. 	Medium	

Signed

Date

Page

Hazard	Possible Harm	Control Measure	Risk Rating	Further Action
Water Damage	Students and staff	<ul style="list-style-type: none"> All guns are dried and stored correctly before and after use. All guns are to be held up and not lay directly on the ground. 	Low	
Injury from mixed age groups	Students and staff	<ul style="list-style-type: none"> Groups should be kept to the best ability to suit the game. Where the groups are of differing age and size staff should supervise and remove anyone who takes part in foul play. 	Low	
Inflatable's	Staff and students	<ul style="list-style-type: none"> Ensure obstacles are clearly visible and secured properly. In high winds assess risk throughout each game. 	Medium	

Signed

Date

Page