

## Barwick Clay Shooting Ground Risk Assessment

Event	Hazard	Who Is At Risk	Existing Measures	With Control		Without Control		Further Action
				Likely-hood	Conse-quence	Likely-hood	Conse-quence	
Vehicle Movements Cars	Crush / Trap Injuries	Pedestrians	Speed Limits	Low	High	High	High	None
Vehicle Movements Tractor	Crush / Trap Injuries	Pedestrians	Speed Limits / Banksman	Low	Medium	High	High	None
Overall Site Supervision	Failure to Observe Rules	Anyone Using Ground	Safety Cages and Roped Off Hazard Areas	Low	Medium	Medium	High	None
Slips And Trips	Wet Or Uneven Ground	Anyone Using Ground	Everyone Advised To Use Suitable Footwear	Low	Low	Low	Low	None
Exposure To Weather	Sunburn / Hypothermia	Anyone Using Groud	Appropriate Dress For Outdoor Conditions	Low	Medium	Medium	Medium	None
First Aid Facilities	Injury Exceeding Fist Aid Facilities	Injured Person	First Aid Kit in Shed	Medium	High	High	High	None
Use Of Traps	Fast Moving Parts	Staff Loading / Working Around Trap	Only Trained And Experienced persons To Load Traps	Low	High	High	High	None
Malfunction Of Traps	Injury To Persons	Staff	Instruction And Precautions	Low	High	Medium	High	None
Malfunction Of Guns	Injury To User	User Of Gun / Bystander	Advised Not To Use Damaged Or Faulty Guns	Low	High	Medium	High	None
Gun Fire	Hearing Damage	Customers Instructors Onlookers	Hearing Protection To Be Worn By all In Close Proximity	Low	Medium	High	Medium	None
Flying Clays / Fragments	Persons Being Struck	Anyone In Vacinity	Hazard Area Segregation	Low	High	Medium	High	None

## Barwick Clay Shooting Ground Risk Assessment

Event	Hazard	Who Is At Risk	Existing Measures	With Control		Without Control		Further Action
				Likely-hood	Conse- quence	Likely- hood	Conse- quence	
Use Of Firearms Under Influence Of Drink Or Drugs	Bravado, Lack Of Co-ordination Irresponsible Behavior	Anyone In Vacinity Of User	Anyone Suspected Of Being Under Influence Will Be Removed	Low	High	Medium	High	None
Novice Shooters	Shooting Injury	Anyone Within Vacinity	All Novices To Be Acompained By Instructor	Low	High	High	High	None
Incorrect Ammunition	20g Will Explode In 12g Shotgun	User Of Gun	Keep 20g And 12g Separated	Low	High	Medium	High	None