



## **RISK ASSESSMENT - TYPE**

Risk assessme	ent - Details				
Location(s):	NSC Ranges				
Department/staff:					
Tasks/activities:					
Other information:					
Risk assessme	ent sign off				
Prepared by:	Jodie Gray-Piazza	Signature:		Date:	13 Feb 2025
Reviewed by:	Rich Denham	Signature:	Rich Denham	Date:	29/09/25
Date for review:					

#### **AIM**

1. The aim of this Risk Assessment is to identify existing and potential hazards associated with normal range activity, demonstrate that the appropriate control measures have been put in place and to monitor the overall safety regime applied to the range. Where possible, hazards will be eliminated in their entirety, or reduced to as low as reasonably practicable.

### **ACTIVITIES**

2. The primary activity is live firing, either as a leisure activity, competition or training for competition. The ranges are normally active seven days a week, and up to 52 weeks annually. The complex consists of Gallery, Gallery Rifle, Electronic target, Clay and Moving Target ranges, it is used predominantly by NRA members and affilliated clubs on "Club Days" however MOD, Police and commercial customers are also permitted to use the range under specified conditions.

- 3. The Range Danger Area (RDA) for Bisley range complex extends over a large area of Surrey Heath. The RDA is enclosed within a 16+ kilometre 'preventative' fence with razor wire affixed to the top of the structure raising the height, to approximately 2.0m. The Army Training Centre Pirbright (ATC(P)) security fence south of the main Pirbright range complex forms part of the RDA boundary fence. An inner deer fence has been constructed in certain areas. Two small, separate sections consist of permanent 'HERAS' fencing and a triple concertina of razor wire running adjacent to the chain-link fence (to deter trespassers).
- 4. The RDA has historically been used as an impact/training area and contains an undetermined amount of unexploded ordnance within its boundary (surface and sub-surface).
- 5. Range Specific Risk Assessments are available to range users in the Range Control Office and on the NRA website and must be read by all personnel utilising the NSC ranges or entering the RDA.

#### **HAZARDS**

6. A summary of the major hazards:

Ref	Hazard
1	Live firing
2	Ricochet
3	Noise
4	Firearm/Ammunition malfunction
5	Fall from height
6	Fire
7	Unexploded ordnance
8	Aircraft overflight
9	Slips, trips and falls
10	Access and egress
11	Struck by advancing target

Likelihood		(1	RISK MATRIX ikelihood x severity)	
Common/frequent	3	Medium 3	High 6	High 9
Occasional	2	Low 2	Medium 4	High 6
Rare/improbable	1	Low 1	Low 2	Medium 3
Severity		1	2	3
		Minor injury or illness	Serious injury or illness	Fatality/major injury or illness

# Personal protective equipment (PPE) assessment

In many instances, you will be able to reduce risks further by asking staff/others to wear/use PPE. You should identify

which items are required for the task here:

Type of PPE:



















Head (BS EN 397)

Foot (BS EN 345-1)

(BS EN 165:2005)

(BS EN 420:2003)

(EN 352-1)

Visibility Vest (BS EN 471)

RPE

**Fall Arrest** (BS EN 361)

Activity	Persons at risk	Significant hazards	Init	tial		Risk control measures	F	Resid	ual
,			L	s	R R		L	s	R R
ive firing	Range users Spectators NRA staff Contractors Local population/persons in surrounding area Aircraft and passengers	Gunshot injury	2	3	6	<ul> <li>Boundary Fencing- a 2.0m perimeter fence has been erected around the RDA</li> <li>Signage - The RDA perimeter fence signs warn/inform the general public of the dangers from unexploded ordnance and that this is a:MILITARY FIRING RANGE – KEEP OUT. The warning signs and the perimeter fence convey a clear message to the public warning of the dangers</li> <li>Range Clear Procedure - A track runs adjacent to the boundary fence (largely outside). This facilitates the MOD range clearance procedure and an integrity check of the perimeter fence</li> <li>Access Control – access to the RDA is controlled in consultation with the MOD. Contractors are instructed to report to Range Office to gain access to the ranges or range danger area. Where appropriate they receive a briefing or read and collect safety information</li> <li>Range Regulations - contain details of range safety procedures and restrictions including:         <ul> <li>The calibre and type of firearm that may be used</li> <li>Placement of targets</li> <li>Firing point and positions</li> </ul> </li> <li>Movement shooting practises that entail movement with firearms are supervised one to one. Movement with loaded firearms is not permitted unless conducted a part of an NRA supervised practical shooting event</li> <li>Probationary training All live firing is conducted by personnel that have been certified as competent following completion of training.</li> <li>Supervision – probationary members that have not completed training are supervised on a one to one basis by qualified personnel at all times whilst on the range.</li> <li>RO is responsible for observing range</li> <li>Range Officer maintains control of all movement and activity</li> <li>Movement on the range (falling back) is coordinated and controlled by the RO and/or NSC Safety Staff</li> </ul>	1	3	3

						•	Shooter Competency Certification (SCC) process ensures all shooters are familiar with range procedures and competent with firearms.  Membership and SCC are checked prior to issuing an NSC firearm or allowing shooting All range bookings are plotted on a master sheet by the Range Office ensuring safe separation distances are maintained The Safety Plot sheet is subjected to 3 x independent checks throughout the week Range Safety Staff ensure the correct physical laydown of the range Live firing Boards are deployed to indicate safety demarcation lines RDA is enclosed by a security fence Ranges Live signs are displayed on the main access route Live firing times published on the NSC website and Range Regulations Klaxon sounds commencement and cease of shooting Firing not permitted during fog / reduced visibility Emergency Stop procedure is in place and instructed on all courses			
Live Firing	Range users Spectators NRA staff	Injury from splash back	2	3	6	•	Range Regulations mandate minimum engagement distances which are strictly enforced for hard targets  All standard targetry is manufactured from non-ricochet inducing materials Members are only permitted to fire at NSC approved targets  Prior permission is required to fire at non-standard targetry  Range design – Ranges comply with mandatory distances between stop butt and mantlet  Personnel are instructed to remain under the mantlet during live firing  Bullet catchers are inspected, serviced and de-leaded regularly	1	3	3
Ricochet	Range users Spectators	Injury from ricochet	2	2	4	•	Range Regulations mandate the cladding of ricochet inducing material used in range construction All ranges are inspected regularly Century has a Gallery range safety template applied Stop butt and mantlet profile are maintained at 34° plus Raised firing point projects forward the point of first of impact Raised targetry reduces the possibility of ground strike Calibre, muzzle velocity and muzzle energy are restricted	1	2	2
Live firing	Range users Spectators NRA staff	Burn from ejected case or metal shard	2	2	4	•	Range design provides lane separation Firing points are marked by pegs and separation distances maintained Spectators are kept behind the firing line RO briefing warning risk Eye protection recommended and mandatory for muzzle loaders	2	1	2

Live firing	Range users Spectators NRA staff	Hearing damage	2	2	4	•	Range is remote from habitation RO must check hearing protection before firing commences	1	2	2
Live firing	Range users Spectators NRA staff	Firearm/Ammunition malfunction	2	1	2	•	Range Regulations describe misfire procedures Probationary training covers malfunctions in detail Restricted access to firing points RO observation and control of firing Safety Supervisors monitoring firing Range Control and an Armourer are available to assist with firearm incidents/faults/issues Home loaded ammunition is the responsibility of the user and should reference the Code of Practice for hand loaded ammunition as found on the NSC website Firearms should not be removed from the point until confirmed clear by RO. Armoury assistance should be called if required.	1	1	1
	Range users Spectators NRA staff Contractors	Falling from height, incl. open trenches, gallery roofs and other buildings	2	2	4	•		1	2	2
	Range users Spectators NRA staff Contractors Local population/persons in surrounding area	Fire	1	3	3	•		1	3	3

	Range users Spectators NRA staff Contractors	Unexploded Ordnance	1	3	3	<ul> <li>All NRA/NSC Range staff receive an annual military debris brief from Range Safety Staff.</li> <li>Access restricted and controlled collaboratively via Pirbright and Bisley Range Control All persons not engaged in official business entering the RDA are mandated to book on and off the area via Longmoor Ops Room</li> <li>All ground penetration in the range danger area must be approved by the Head of Shooting &amp; Training</li> <li>Accessible range floors and firing points have been cleared of unexploded ordnance</li> </ul>	1	3	3
Aircraft Overflight	Local population/persons in surrounding area Aircraft and passengers	Damage to aircraft	1	3	3	<ul> <li>The RDA incorporates Air Danger Area designated EGD 133 &amp; 133A with an ADH at 1200ft (amsl), increasing to 2400ft (amsl - EGD 133 only).</li> <li>Quadrant Elevation is limited to 70 mils on Century Range and enforced by ROs</li> <li>Air sentries (Range Officers) must be alert to unauthorised air traffic during live firing</li> <li>Firearms are to be in the shoulder levelled at the target prior to being made ready</li> </ul>	1	3	3
	Range users Spectators NRA staff Contractors	Slips, Trips, and falls	2	2	4	<ul> <li>Bridges provided over ditches</li> <li>Ramps provided in multiple firing point areas up to raised firing points</li> <li>Position of firer controlled by RO</li> <li>A good standard of housekeeping maintained within the range area</li> <li>Firing point kept clear and tidy with regular inspection by Range Staff and members prior to shooting</li> <li>Butts kept clear and tidy with regular inspection by Range Staff and markers prior to installing targets</li> <li>Markers required to remain under mantlet</li> <li>NRA employed Marking staff are trained on how to operate target equipment, including changing of pin on targetry as and when required Vertical drop signs are deployed where appropriate</li> <li>The surface of the range should be as level as possible and the outdoor surface weed free. All defects should be identified and rectified as quickly a possible by reporting to range control</li> <li>Only essential trailing cables should be used within the range area, when no other viable alternative exists</li> <li>An inspection of the range must be conducted by the RO prior to any firearms activity within the range starting</li> <li>RO brief to firers to ensure they understand any hazards and controls</li> <li>Whenever possible members should be given the opportunity to walk / check the route prior to an activity commencing</li> </ul>		2	2

<ul> <li>Live firing Boards are deployed to indicate safety demarcation lines</li> <li>RO is responsible for observing range</li> <li>Access to firing point from behind using ramps/bridges provided</li> <li>Access across range highlighted by deployment of range safety boards</li> <li>Access to butts via markers walkway or Hobson's way</li> </ul>			
Spectators NRA staff Contractors  Signage - The RDA perimeter fence signs warn/inform the general public of the dangers from unexploded ordnance and that this is a:MILITARY FIRING RANGE - KEEP OUT. The warning signs and the perimeter fence convey a clear message to the public warning of the dangers  Access Control - access to the RDA is controlled in consultation with the MOD. Contractors are instructed to report to Range Office to gain access to the ranges or range danger area. Where appropriate they receive a briefing or read and collect safety information  Range Officer maintains control of all movement and activity  Movement on the range (falling back) is coordinated and controlled by the RO and/or NSC Safety Staff  Live firing Boards are deployed to indicate safety demarcation lines	1	2	2

Review record				
Review Date	Review Type	Changes Made	Person Reviewing	Remarks
27 Sep 25			J Gray-Piazza	

Activity	Persons at risk	Significant hazards	Init	tial		Risk control measures		ı	Resid	ual
			L	s	R R			L	s	F
ive firing	Range users Spectators NRA staff Contractors Local population/persons in surrounding area Aircraft and passengers	Gunshot injury	2	3	6	Boundary Fencing- a 2.0m perimeter fence has been erected around to (a standard security fence accounts for a small proportion of the fence Signage - The RDA perimeter fence signs warn/inform the general put the dangers from unexploded ordnance and that this is a: MILITARY FRANGE - KEEP OUT. RDA boundary red flags are not flown at Bisley. Warning signs and the perimeter fence convey a clear message to the warning of the dangers  Range Clear Procedure - A track runs adjacent to the boundary fence outside). This facilitates the MOD range clearance procedure and an incheck of the perimeter fence  Access Control – access to the RDA is controlled in consultation with the MOD. Contractors are instructed to report to Range Office to gain accept the ranges or range danger area. Where appropriate they receive a bour read and collect safety information  Range Regulations - contain details of range safety procedures and restrictions including:  The calibre and type of firearm that may be used  Placement of targets  Firing point and positions  Movement shooting practices that entail movement with firearms are supervised one to one. Movement with loaded firearms is not permitt unless conducted a part of an NRA supervised practical shooting even Probationary training All live firing is conducted by personnel that he been certified as competent following completion of training  Supervision of probationers – probationary members that have not completed training are supervised on and one to one basis by qualifie personnel at all times whilst on the range  Ro is responsible for observing range  Range Officer maintains control of all movement and activity  Movement on the range (falling back) is coordinated and controlled be RO and/or NSC Safety Staff	line) lic of RING he public largely tegrity ne ess to iefing	1	3	3

Live firing	Range users Spectators NRA staff	Injury from splash back	2	3	6		SCC process ensures all shooters are familiar with range procedures and competent with firearms  Membership and SCC are checked prior to issuing an NSC firearm or allowing shooting  All range bookings are plotted on a master sheet by the Range Office ensuring safe separation distances are maintained.  The Safety Plot sheet is subjected to 3 x independent checks throughout the week  Range Safety Staff ensure the correct physical laydown of the range For CNC use Stickledown Range is split into Stickledown A & B this permits the use of Butt Zero and remaining Stickledown targets simultaneously subject to safety separation constraints  Live firing Boards are deployed to indicate safety demarcation lines Ranges Live signs are displayed on the main access route  Live firing times published on the NSC website and Range Regulations Klaxon sounds commencement and cease of shooting Firing not permitted during fog / reduced visibility  Emergency Stop procedure is in place and instructed on all courses Range floor forward of 800yds is fenced and gate locked Movement forward of 800yds is coordinated with Pirbright Range Control Range Regulations designate minimum engagement distances which are strictly enforced for hard targets  All standard targetry is manufactured from non-ricochet inducing materials  Members are only permitted to fire at NSC approved targets.  Range design – Mandatory distances between stop butt and mantlet are	1	3	3
						•	strictly observed  Personnel are instructed to remain under the mantlet during live firing  Bullet catchers are inspected, serviced and de-leaded regularly			
Live firing	Range users Spectators	Injury from military shooting at Pirbright	2	3	6	•	Daily liaison with Pirbright ref range clear procedure Coordinated timing of access and egress to/from Stickledown Butts Fence line at 800yd point preventing access to danger area Locked gate at 800yd point Radio Comms with Stickledown butts Regular liaison with HQ DTE and TSO Pirbright	1	3	3
Live firing	Range users Spectators	Injury from ricochet	2	2	4	•	Range Regulations mandate the cladding of ricochet inducing material used in range construction All ranges are inspected regularly Stickledown has a Full Danger Area safety template Stop butt profile is maintained at 34° Raised firing point projecting forward the point of first strike. Raised targetry reducing the possibility of ground strike	2	1	2

						•	Calibre, muzzle velocity and muzzle energy are restricted			
	Range users Spectators NRA staff Contractors Local population/persons in surrounding area	Injury from ricochet originating from elsewhere	2	2	4	•	Ricochet risk from Melville into Stickledown A (Butt Zero) reduced by removal of intermediate targetry  Melville Witness screens will identify increased ricochet risk early  Ballistic tiles present vertical mini mantlet  All Stop Butts regularly maintained  RO responsibility for control, observation and reporting.	2	1	2
Live firing	Range users Spectators NRA staff	Burn from ejected case or metal shard	2	2	4	•	Range design provides lane separation Firing points are marked by pegs and separation distances maintained Spectators are kept behind the firing line RO briefing warning risk Eye protection recommended and mandatory for muzzle loaders	2	1	2
Noise	Range users Spectators NRA staff	Hearing damage	2	2	4	•	Range Regulations mandate hearing protection Range is remote from habitation RO check hearing protection before firing commences Warning signs displayed at appropriate places	1	2	2
Live firing	Range users Spectators NRA staff	Firearm/Ammunition malfunction	2	1	2	•	Range regulations describe misfire procedures Probationary training covers malfunctions in detail Restricted access to firing points RO observation and control of firing Safety Supervisors monitoring firing Range Control and an Armourer available to assist with firearm incidents/faults/issues Home loaded ammunition is the responsibility of the user and should reference the Code of Practice for hand loaded ammunition as found on the NSC website Firearms should not be removed from the point until confirmed clear by RO. Armoury assistance should be called if required.	1	1	1
	Range users Spectators NRA staff Contractors	Falling from height, incl. open trenches, gallery roofs and other buildings	2	2	4	•	Authorised users are aware of the hazards associated with gallery range construction  Movement on, or over, the mantlet is not permitted less authorised employees  Vertical drop signs are deployed where appropriate  Maintenance personnel are briefed during induction and familiarised with the ranges  NRA employed Marking staff are trained on how to operate target equipment, including changing of pin on targetry as and when required	1	2	2

	Range users Spectators NRA staff Contractors Local population/persons in surrounding area	Fire	1	3	3	<ul> <li>The use of tracer and pyrotechnics is not permitted within the Bisley complex</li> <li>Open fires are not permitted</li> <li>The undergrowth and trees on the RDA perimeter tracks and the perimeter fence are cleared periodically by the MOD. This provides a fire break and clear access for fire service vehicles where appropriate</li> <li>Annual mowing of fire breaks within the RDA</li> <li>Fire service personnel have access to both the Pirbright &amp; Bisley range complexes to fight heath fires. Their area of operation is limited to the purpose-built range facilities which have been subject to EOC. Their limit of exploitation is no further north of the butts/target lines on the ranges</li> </ul>	3
						<ul> <li>No smoking within the range or associated buildings</li> <li>No naked flames or sources of ignition to be used on the range</li> <li>Correct storage of flammables in manufactures packaging, e.g. ammunition</li> <li>Fire beaters to be available on ranges as applicable</li> </ul>	
	Range users Spectators NRA staff Contractors	Unexploded Ordnance	1	3	3	<ul> <li>All NRA/NSC Range staff receive an annual military debris brief from Range Safety Staff</li> <li>RDA access restricted and controlled collaboratively via Pirbright and Bisley Range Control</li> <li>All persons not engaged on official business entering the RDA are mandated to book on and off the area via Longmoor Ops Room</li> <li>All ground penetration in the range danger area must be approved by the Head of Shooting &amp; Training</li> <li>Accessible range floors and firing points have been cleared of unexploded ordnance</li> </ul>	3
Aircraft Overflight	Local population/persons in surrounding area Aircraft and passengers	Damage to aircraft	1	3	3	The RDA incorporates Air Danger Area designated EGD 133 & 133A with an ADH at 1200ft (amsl), increasing to 2400ft (amsl - EGD 133 only)  Quadrant Elevation is limited to 150mils on Stickledown Range and enforced by ROS  Air sentries (Range Officers) must be alert to unauthorised air traffic during live firing  Firearms are to be in the shoulder levelled at the target prior to being made ready	3
	Range users Spectators NRA staff Contractors	Slips, trips and falls	2	2	4	<ul> <li>Position of firer controlled by RO</li> <li>A good standard of housekeeping maintained within the range area</li> <li>Firing point kept clear and tidy with regular inspection by Range Staff and members prior to shooting</li> <li>Butts kept clear and tidy with regular inspection by Range Staff and markers prior to installing targets</li> </ul>	2

					•	NRA employed Marking staff are trained on how to operate target equipment, including changing of pin on targetry as and when required Markers required to remain under mantlet  Vertical drop signs are deployed where appropriate  The surface of the range should be as level as possible and the outdoor surface weed free. All defects should be identified and rectified as quickly as possible by reporting to range control  Only essential trailing cables should be used within the range area, when no other viable alternative exists  An inspection of the range; must be conducted by the RO prior to any firearms activity within the range starting  RO brief to firers to ensure they understand any hazards and controls  Whenever possible members should be given the opportunity to walk / check the route prior to an activity commencing  All range furniture such as moveable barriers should be constructed in a manner that they do not present a risk of falling over or collapsing when in contact with members whilst undertaking shooting  In icy weather NRA staff conduct an inspection of the butts for likely slip hazards and have them treated  Salt / grit to be readily available to members/staff to treat icy patches in the butts and approaches	
Range users Spectators NRA staff Contractors	Access and egress	1	2	2		Signage - The RDA perimeter fence signs warn/inform the general public of the dangers from unexploded ordnance and that this is a:MILITARY FIRING RANGE - KEEP OUT. The warning signs and the perimeter fence convey a clear message to the public warning of the dangers  Access Control - access to the RDA is controlled in consultation with the MOD. Contractors are instructed to report to Range Office to gain access to the ranges or range danger area. Where appropriate they receive a briefing or read and collect safety information  Range Officer maintains control of all movement and activity  Movement on the range (falling back) is coordinated and controlled by the RO and/or NSC Safety Staff  Live firing Boards are deployed to indicate safety demarcation lines  RO is responsible for observing range  Access across range highlighted by deployment of range safety boards  Access to butts controlled by NSC Range Control  Staying under mantlet when in butts  All cars must be parked in designated parking area in the butts	2

					•	Authorised users are aware of the hazards associated with gallery range construction			
Range users NRA staff	Target operating	2	2	4	•	See specific "Working in the Butts" risk assessment See specific "Changing of targetry in the Butts" risk assessment	1	1	1

Review record											
Review Date	Review Type	Changes Made	Person Reviewing	Remarks							
27 Sep 25			J Gray-Piazza								

Activity	Persons at	Significant hazards	Init	tial		Risk control measures				
,			L	s	R R			L	s	R R
Live firing	Range users Spectators NRA staff Contractors Local population/persons in surrounding area Aircraft and passengers	Gunshot injury	2	3	6	Boundary Fencing- a 2.0m perimeter fence has been erected arour (a standard security fence accounts for a small proportion of the fe Signage - The RDA perimeter fence signs warn/inform the general the dangers from unexploded ordnance and that this is a: MILITAR RANGE – KEEP OUT. RDA boundary red flags are not flown at Bisle warning signs and the perimeter fence convey a clear message to twarning of the dangers Range Clear Procedure - A track runs adjacent to the boundary fenoutside). This facilitates the MOD range clearance procedure and a check of the perimeter fence Access Control – access to the RDA is controlled in consultation wim MOD. Contractors are instructed to report to Range Office to gain the ranges and range danger area. Where appropriate they receive briefing or read and collect safety information Range regulations - contain details of range safety procedures and restrictions including:  The calibre and type of firearm that may be used Placement of targets Firing point and positions Movement with loaded firearms is not permitted unless conducted an NRA supervised practical shooting event Probationary training - All live firing is conducted by personnel that been certified as competent following completion of training. Supervision of probationers – probationary members that have no completed training are supervised on a one to one basis by qualified personnel at all times whilst on the range RO is responsible for observing the range Range Officer maintains control of all movement and activity SCC process ensures all shooters are familiar with range procedure competent with firearms	ence line) public of EY FIRING EY. The the public ce (largely an integrity th the access to e a  d a part of at have t	1	3	3

						•	Membership and SCC are checked prior to issuing an NSC firearm or allowing shooting All range bookings are plotted on a master sheet by the Range Office ensuring safe separation distances are maintained. The Safety Plot sheet is subjected to 3 x independent checks throughout the week Range Safety Staff ensure the correct physical laydown of the range Live firing Boards are deployed to indicate safety demarcation lines Ranges Live signs are displayed on the main access route Live firing times published on the NSC website and Range Regulations Klaxon sounds commencement and cease of shooting Firing not permitted during fog / reduced visibility Emergency Stop procedure is in place and instructed on all courses			
Live firing	Range users Spectators NRA staff	Injury from splash back	2	3	6	•	Range Regulations designate minimum engagement distances.  All standard targetry is manufactured from non-ricochet inducing materials Members are only permitted to fire at NSC approved targets.  Prior permission is required to fire at non-standard targetry  Range design — Mandatory distances between stop butt and mantlet are observed.  Personnel are instructed to remain under the mantlet during live firing Bullet Catcher is inspected, serviced and de-leaded regularly	1	3	3
Live firing  Live firing	Range users Spectators NRA staff  Range users	Injury from ricochet  Burn from ejected case or metal shard	2	2	4	•	Range regulations mandate the cladding of ricochet inducing material used in range construction  All ranges are inspected regularly  Stop butt profile is maintained at 34°  Raised firing point at 200yds projecting forward the point of first strike  Raised targetry reducing the possibility of ground strike  Calibre, muzzle velocity and muzzle energy are restricted  Range design provides lane separation	2	1	2
	Spectators NRA staff	,				•	Firing points are marked by pegs and separation distances maintained Spectators are kept behind the firing line. RO briefing warning risk Eye protection recommended and mandatory for muzzle loaders			
Noise	Range users Spectators NRA staff	Hearing damage	2	2	4	•	Range Regulations mandate hearing protection Range is remote from habitation RO check hearing protection before firing commences Warning signs displayed at appropriate places	2	1	2

Live firing	Range users	Firearm/Ammunition malfunction	2	1	2	•	Range regulations describe misfire procedures	1	1	1
J	Spectators	,					Probationary training covers malfunctions in detail			
	·						Restricted access to firing points			
							RO observation and control of firing			
							Safety Supervisors monitoring firing			
							Range Control and an Armourer are available to assist with firearm			
							incidents/faults/issues			
							Home loaded ammunition is the responsibility of the user and should			
							reference the Code of Practice for hand loaded ammunition as found on the			
							NSC website			
						•	Firearms should not be removed from the point until confirmed clear by RO.			
							Armoury assistance should be called if required.			
	Range users	Falling from height, incl. open trenches, gallery	2	2	4	•	Authorised users are aware of the hazards associated with gallery range	1	2	2
	Spectators	roofs and other buildings					construction			
	NRA staff					•	Movement on, or over, the mantlet is not permitted less authorised			
	Contractors						employees			
						•	Vertical drop signs are deployed where appropriate			
						•	Maintenance personnel are briefed during induction and familiarised with			
							the ranges			
						•	NRA employed Marking staff are trained on how to operate target			
							equipment, including changing of pin on targetry as and when required			
	Range users	Fire	1	3	3	•	The use of tracer and pyrotechnics is not permitted within the Bisley	1	3	3
	Spectators						complex or on NSC ranges			
	NRA staff Contractors					•	Open fires are not permitted			
	Local					•	The undergrowth and trees on the RDA perimeter tracks and the perimeter			
	population/persons						fence are cleared periodically by the military. This provides a fire break and			
	in surrounding area						clear access for fire service vehicles where appropriate			
						•	Annual mowing of fire breaks within the RDA			
						•	Fire service personnel have access to both the Pirbright & Bisley range			
							complexes to fight heath fires. Their area of operation is limited to the			
							purpose-built range facilities which have been subject to EOC. Their limit of			
							exploitation is no further north of the butts/target lines on the ranges			
						•	No smoking within the range or associated buildings			
						•	No naked flames or sources of ignition to be used on the range			
						•	Correct storage of flammables in manufactures packaging, e.g. ammunition			
						•	Fire beaters to be available on ranges as applicable			
	Range users	Unexploded Ordnance	1	3	3	•	All NRA Range staff receive an annual military debris brief from Range Safety	1	3	3
	Spectators						Staff			
	NRA staff					•	RDA Access restricted and controlled collaboratively via Pirbright and Bisley			
	Contractors						NDA Access restricted and controlled collaboratively via i indiffic and bisicy			

Local population/persons in surrounding area Aircraft and passengers	Damage to aircraft	1	3	3	All persons not engaged in official business entering the RDA are mandated to book on and off the area via Longmoor Ops Room     All ground penetration in the range danger area must be approved by the Head of Shooting & Training     Accessible range floors and firing points have been cleared of unexploded ordnance     The RDA incorporates Air Danger Area designated EGD 133 & 133A with an ADH at 1200ft (amsl), increasing to 2400ft (amsl - EGD 133 only)     Quadrant Elevation is limited to 70 mils on Short Siberia Range and enforced by ROs     Air sentries (range Officers) must be alert to unauthorised air traffic during live firing     Firearms are to be in the shoulder levelled at the target prior to being made
Range users Spectators NRA staff Contractors	Slips, trips and falls	2	2	4	<ul> <li>Position of firer controlled by RO</li> <li>A good standard of housekeeping maintained within the range area</li> <li>Firing point kept clear and tidy with regular inspections by Range Staff and members prior to shooting</li> <li>Butts kept clear and tidy with regular inspection by Range Staff and markers prior to installing targets</li> <li>Markers required to remain under mantlet</li> <li>NRA employed Marking staff are trained on how to operate target equipment, including changing of pin on targetry as and when required</li> <li>Vertical drop signs are deployed where appropriate</li> <li>The surface of the range should be as level as possible and the outdoor surface weed free. All defects should be identified and rectified as quickly as possible</li> <li>Only essential trailing cables should be used within the range area, when no other viable alternative exists</li> <li>An inspection of the range; must be conducted by the RO prior to any firearms activity within the range starting</li> <li>RO brief to firers to ensure they understand any hazards and controls</li> <li>Whenever possible members should be given the opportunity to walk / check the route prior to an activity commencing</li> <li>All range furniture such as moveable barriers should be constructed in a manner that they do not present a risk of falling over or collapsing when in contact with members whilst undertaking shooting</li> <li>In icy weather NRA staff conduct an inspection of the butts for likely slip hazards and have them treated</li> </ul>

		Salt / grit to be readily available to member butts and approaches	ers/staff to treat icy patches in the
Range users Spectators NRA staff Contractors	Access and egress	Boundary Fencing- a 2.0m perimeter fence Signage - The RDA perimeter fence signs we the dangers from unexploded ordnance at RANGE - KEEP OUT. The warning signs are clear message to the public warning of the Access Control – access to the RDA is contemporary and collect safety information Range Officer maintains control of all move of Movement on the range (falling back) is contemporary and collect safety information Range Officer maintains control of all move of Movement on the range (falling back) is contemporary and collect safety information Range Officer maintains control of all move of Movement on the range (falling back) is contemporary and collect safety information Rough of NSC Safety Staff Live firing Boards are deployed to indicate of RO is responsible for observing range of Access across range highlighted by deploy of Access to butts controlled via road to the long staying under mantlet when in butts of All cars must be parked in designated park of Authorised users are aware of the hazards construction Access to firing point from behind using range of the safety of	varn/inform the general public of and that this is a:MILITARY FIRING and the perimeter fence convey a ele dangers arolled in consultation with the at to Range Office to gain access to appropriate they receive a briefing arement and activity coordinated and controlled by the ele safety demarcation lines are ment of range safety boards LHS of the range sassociated with gallery range amps provided
Range users Spectators NRA staff	Target operating	<ul> <li>2 4 • See specific "Working in the Butts" risk as:</li> <li>• See specific "Changing of targetry in the B</li> </ul>	

Review record											
Review Date	Review Type	Changes Made	Person Reviewing	Remarks							
27 Sep 25			J Gray-Piazza								

Activity	Persons at risk	Significant hazards	Init	tial		Risk control measures				
,			L	s	R R			L	s	R R
ive firing	Range users Spectators NRA staff Contractors Local population/persons in surrounding area Aircraft and passengers	Gunshot injury	2	3	6	Melville Range is enclosed with access points to the rear of the firing   During NRA sponsored activity movement with loaded firearms is not permitted Range Clear Procedure - A track runs adjacent to the boundary fence outside). This facilitates the MOD range clearance procedure and an i check of the perimeter fence Access Control – access to the RDA is controlled in consultation by the military and Bisley Range Office. Contractors are instructed to report: Range Office to gain access to the ranges and range danger area. Wh appropriate they receive a briefing or read and collect safety information including:  The calibre and type of firearm that may be used Placement of targets Firing point and positions Probationary training All live firing is conducted by personnel that he been certified as competent following completion of training Supervision of probationers – probationary members that have not completed training are supervised on and one to one basis by qualified personnel at all times whilst on the range RO is responsible for observing the Range The Range Officer maintains control of all movement and activity SCC process ensures all shooters are familiar with range procedures a competent with firearms Membership and SCC are checked prior to issuing an NSC firearm or a shooting All movement forward of the firing point is controlled by an RO Range Officer duties include vigilance for range incursion Signage and barrier on access to the bullet catcher Ranges Live signs are displayed on the main access route Live firing times published on the NSC website and Range Regulations	largely ntegrity to ere ion ave	1	3	3

						Klaxon sounds commencement and cease of shooting     Emergency stop procedure is in place and instructed on all courses
Live firing	Range users Spectators NRA staff	Injury from splash back	2	3	6	<ul> <li>Range regulations designate minimum engagement distances</li> <li>All standard targetry is manufactured from non-ricochet inducing materials</li> <li>Members are only permitted to fire at NSC approved targets.</li> <li>Prior permission is required to fire at non-standard targetry</li> <li>Bullet Catcher is inspected. serviced and de-leaded regularly</li> <li>All ricochet inducing material is removed or protected</li> </ul>
Live firing	Range users Spectators NRA staff	Injury from ricochet	2	2	4	<ul> <li>Range regulations mandate the cladding of ricochet inducing material used in range construction</li> <li>All ranges are inspected regularly</li> <li>Stop butt profile is maintained at 34°</li> <li>Calibre, muzzle velocity and muzzle energy are restricted</li> <li>Witness screens are fitted to firing bay walls to provide early warning of ricochet</li> <li>Requirement to report side strike/ricochet</li> <li>Ballistic tiles are fitted to mantlet walls</li> <li>Vertical mini mantlet in the form of a wall</li> <li>Raised firing point projecting first point of impact forward</li> </ul>
Live firing	Range users Spectators NRA staff	Burn from ejected case or metal shard	2	2	4	<ul> <li>RO briefing warning of risk</li> <li>Lane spacing and marking</li> <li>Lane screening available at 50yd point</li> <li>Eye protection recommended and mandatory for muzzle loaders.</li> </ul> Spectators are kept behind the firing line
Live firing	Range users Spectators NRA staff	Pop Over	2	2	4	<ul> <li>Stop Butt is maintained to 34°</li> <li>Rear wall height 15m+</li> <li>Net canopy fitted to contain pop overs</li> <li>Calibre restriction imposed to &lt;.44</li> <li>Max ME 2030J</li> </ul>
Noise	Range users Spectators NRA staff	Hearing damage	2	2	4	<ul> <li>Range Regulations mandate hearing protection</li> <li>Range is remote from habitation</li> <li>RO check hearing protection before firing commences</li> <li>Range is enclosed</li> <li>Warning signs displayed at appropriate places</li> </ul>
Live firing	Range users Spectators	Firearm/Ammunition malfunction	2	1	2	<ul> <li>Range regulations describe misfire procedures</li> <li>Probationary training covers firearm malfunction in some detail</li> <li>Restricted access to firing points</li> <li>RO observation and control of firing</li> </ul>

			1		_			ı	
						Safety Supervisors monitoring firing			
						Range Control and an Armourer available to assist with firearm faults/issues			
						Home loaded ammunition is the responsibility of the user and should			
						reference the Code of Practice for hand loaded ammunition as found on the			
						NSC website			
						Firearms should not be removed from the point until confirmed clear by RO.			
						Armoury assistance should be called if required.			
	lange users	Fire	1	3	3	The use of tracer and pyrotechnics is not permitted within the Bisley	1	3	3
1 '	pectators					complex or on NSC ranges			
1	IRA staff Contractors					Open fires are not permitted			
	ocal					The undergrowth and trees on the RDA perimeter tracks and the perimeter			
	opulation/persons					fence are cleared periodically by the military. This provides a fire break and			
I I	n surrounding area					clear access for fire service vehicles where appropriate			
	-					Annual mowing of fire breaks within the RDA			
						Fire service personnel have access to both the Pirbright & Bisley range			
						complexes to fight heath fires. Their area of operation is limited to the			
						purpose-built range facilities which have been subject to EOC. Their limit of			
						exploitation is no further north of the butts/target lines on the ranges			
						No smoking within the range or associated buildings			
						No naked flames or sources of ignition to be used on the range			
						Correct storage of flammables in manufactures packaging, e.g. ammunition			
						1 0 5 5			
P	lange users	Slips, trips and falls	2	2	4	Fire beaters to be available on ranges as applicable  Non slip floor covering	1	2	-
	pectators	אווף אינוים מווע ומווס	_	_	Γ	Ramps provided at terraces	•	_	_
1 .	IRA staff								
С	Contractors					Position of firer controlled by RO			
						Approach to target controlled by the RO			
						Approach to target via ramped route			
						A good standard of housekeeping maintained within the range area			
						Firing point kept clear and tidy with regular inspection by Range Staff and			
						members prior to shooting			
						The surface of the range should be as level as possible and the outdoor			
						surface weed free. All defects should be identified and rectified as quickly as			
						possible			
						Only essential trailing cables should be used within the range area when no			
						other viable alternative exists			
						An inspection of the range; must be conducted by the RO prior to any			
						firearms activity within the range starting			
						RO brief to firers to ensure they understand any hazards and controls			
						Whenever possible members should be given the opportunity to walk /			
						check the route prior to an activity commencing			
		1		1	1	LITEUR LITE TOULE DITOL TO ALL ACTIVITY CONTINUENCINE		•	

					All range furniture such as moveable barriers should be constructed in a manner that they do not present a risk of falling over or collapsing when in contact with members whilst undertaking shooting     In icy weather NRA staff conduct an inspection of the range for likely slip hazards and have them treated  Salt / grit to be readily available to members/staff to treat icy patches in the butts and approaches			
Range users Spectators NRA staff Contractors	Access and egress	1	2	2	<ul> <li>Enclosed range</li> <li>Boundary Fencing- a 2.0m perimeter fence has been erected around the RDA</li> <li>Signage - The RDA perimeter fence signs warn/inform the general public of the dangers from unexploded ordnance and that this is a:MILITARY FIRING RANGE - KEEP OUT. The warning signs and the perimeter fence convey a clear message to the public warning of the dangers</li> <li>Access Control - access to the RDA is controlled in consultation with the MOD. Contractors are instructed to report to Range Office to gain access to the ranges or range danger area. Where appropriate they receive a briefing or read and collect safety information</li> <li>Access to firing point from behind</li> <li>Approach to target controlled by the RO</li> <li>Approach to target via ramped route</li> <li>Range Officer maintains control of all movement and activity on the firing point</li> </ul>		2	2
Range users Spectators NRA staff	Target operation	2	2	4	<ul> <li>Position of firer supervised and controlled by RO</li> <li>No requirement to approach target whilst shooting</li> <li>Designated firing point</li> <li>No movement forward of the firing point permitted without authorisation from Range Services personnel agreed with the RO.</li> <li>RO to ensure target controllers remain untouched whilst targetry is changed, inspected or adjusted.</li> </ul>	1	1	1

Review record										
Review Date	Review Type	Changes Made	Person Reviewing	Remarks						
27 Sep 25			J Gray-Piazza							

Activity	Persons at risk	Significant hazards	Init	tial		Risk control measures	Residual			
•			L	s	R R		L	s	R R	
Live firing	Range users Spectators NRA staff Contractors Local population/persons in surrounding area Aircraft and passengers	Gunshot injury	2	3	6	<ul> <li>Cheylesmore Range is a NDA range</li> <li>Cheylesmore Range is enclosed with access points to the rear of the firing point</li> <li>During NRA sponsored activity movement with loaded firearms is not permitted</li> <li>Range regulations - contain details of range safety procedures and restrictions including:         <ul> <li>The calibre and type of firearm that may be used.</li> <li>Placement of targets</li> <li>Firing point and positions</li> </ul> </li> <li>Probationary training All live firing is conducted by personnel that have been certified as competent following completion of training</li> <li>Supervision of probationers – probationary members that have not completed training are supervised on a one to one basis by qualified personnel at all times whilst on the range</li> <li>RO is responsible for observing the Range</li> <li>The Range Officer maintains control of all movement and activity</li> <li>SCC process ensures all shooters are familiar with range procedures and competent with firearms</li> <li>Membership and SCC are checked prior to issuing an NSC firearm or allowing shooting</li> <li>All movement forward of the firing point is controlled by an RO</li> <li>Range Officer duties include vigilance for range incursion</li> <li>Signage and barrier on access to the bullet catcher</li> <li>Ranges Live signs are displayed on the main access route</li> <li>Live firing times published on the NSC website and Range Regulations</li> <li>Klaxon sounds commencement and cease of shooting</li> <li>Emergency stop procedure is in place and instructed on all courses</li> </ul>	1	3	3	
Live firing	Range users Spectators NRA staff	Injury from splash back	2	3	6	<ul> <li>Range regulations designate minimum engagement distances</li> <li>All standard targetry is manufactured from non-ricochet inducing materials</li> <li>Members are only permitted to fire at NSC approved targets</li> <li>Prior permission is required to fire at non-standard targetry</li> <li>Bullet Catcher is inspected, serviced and de-leaded regularly</li> </ul>	I	3	3	

						•	All ricochet inducing materiel is removed or protected			
		Injury from ricochet				•	Range regulations mandate the cladding of ricochet inducing material used in range construction  All ranges are inspected regularly  Stop butt profile is maintained at 34 degrees  Calibre, muzzle velocity and muzzle energy are restricted  Witness screens are fitted to firing bay walls to provide early warning of ricochet  Requirement to report side strike/ricochet  Ballistic tiles are fitted to mantlet walls  Vertical mini mantlet in the form of a wall  Range floor maintained and free from ricochet inducing material			
Live firing	Range users Spectators NRA staff	Burn from ejected case or metal shard	2	2	4	•	RO briefing warning of risk Lane spacing and marking Lane screening available at 25yd point Eye protection recommended and mandatory for muzzle loaders. Spectators are kept behind the firing line	2	1	2
Live firing	Range users Spectators NRA staff	Pop Over	2	2	4	•	Stop Butt is maintained to 34°  Rear wall height 15m+  Net canopy fitted to contain pop overs  Calibre restriction imposed to <.44  Max ME 2030J	1	2	2
Noise	Range users Spectators NRA staff	Hearing damage	2	2	4	•	Range Regulations mandate hearing protection Range is remote from habitation RO check hearing protection before firing commences Range is enclosed Warning signs displayed at appropriate places	1	2	2
Live firing	Range users Spectators	Firearm/Ammunition malfunction	2	1	2	•	Range regulations describe misfire procedures Probationary training covers firearm malfunction in some detail Restricted access to firing points RO observation and control of firing Safety Supervisors monitoring firing Range Control and an Armourer available to assist with firearm incidents/faults/issues	1	1	1

					•	Home loaded ammunition is the responsibility of the user and should reference the Code of Practice for hand loaded ammunition as found on the NSC website  Firearms should not be removed from the point until confirmed clear by RO. Armoury assistance should be called if required.			
Range users Spectators NRA staff Contractors Local population/persons in surrounding area	Fire	1	3	3	•	The use of tracer and pyrotechnics is not permitted within the Bisley complex or on NSC ranges  Open fires are not permitted  The undergrowth and trees on the RDA perimeter tracks and the perimeter fence are cleared periodically by the military. This provides a fire break and clear access for fire service vehicles where appropriate  Annual mowing of fire breaks within the RDA  Fire service personnel have access to both the Pirbright & Bisley range complexes to fight heath fires. Their area of operation is limited to the purpose-built range facilities which have been subject to EOC. Their limit of exploitation is no further north of the butts/target lines on the ranges  No smoking within the range or associated buildings  No naked flames or sources of ignition to be used on the range  Correct storage of flammables in manufactures packaging, e.g. ammunition  Fire beaters to be available on ranges as applicable	1	3	3
Range users Spectators NRA staff Contractors	Slips, trips, and falls	2	2	4		Non slip floor covering Ramps provided at terraces Position of firer controlled by RO Approach to target controlled by the RO Approach to target via ramped route A good standard of housekeeping maintained within the range area Firing point kept clear and tidy with regular inspection by Range Staff and members prior to shooting The surface of the range should be as level as possible and the outdoor surface weed free. All defects should be identified and rectified as quickly as possible Only essential trailing cables should be used within the range area when no other viable alternative exists An inspection of the range; must be conducted by the RO prior to any firearms activity within the range starting RO brief to firers to ensure they understand any hazards and controls Whenever possible members should be given the opportunity to walk / check the route prior to an activity commencing	1	2	2

				All range furniture such as moveable barriers should be constructed in a manner that they do not present a risk of falling over or collapsing when in contact with members whilst undertaking shooting     In icy weather NRA staff conduct an inspection of the range for likely slip hazards and have them treated     Salt / grit to be readily available to members/staff to treat icy patches in the butts and approaches
Range users Spectators NRA staff Contractors	Access and egress	1 2	2	<ul> <li>Enclosed range</li> <li>Access to firing point from behind</li> <li>Approach to target controlled by the RO</li> <li>Approach to target via ramped route</li> <li>Range Officer maintains control of all movement and activity on the firing point</li> </ul>
Range users Spectators NRA staff	Target Operation	2 2	4	<ul> <li>Position of firer supervised and controlled by RO</li> <li>No requirement to approach target whilst shooting</li> <li>Designated firing point</li> <li>No movement forward of the firing point permitted without authorisation from Range Services personnel agreed with the RO.</li> <li>RO to ensure target controllers remain untouched whilst targetry is changed, inspected or adjusted.</li> </ul>

Review record										
Review Date	Review Type	Changes Made	Person Reviewing	Remarks						
27 Sep 25			J Gray-Piazza							

Risk as	ssessment – Ar	nnex F Winans Range							
Activity	Persons at risk	Significant hazards	Ini	itial		Risk control measures	Residua		
			L	s	R R		L	s	R R
Live firing	Range users Spectators NRA staff Contractors Local population/persons in surrounding area Aircraft and passengers	Gunshot injury	2	3	6	<ul> <li>Winans Range is a NDA range</li> <li>Winans Range is enclosed with access points to the rear of the firing point</li> <li>Movement with loaded firearms is only permitted during specifically designated practises and then only within constraints laid down within range regulations</li> <li>Range regulations - contain details of range safety procedures and restrictions including:         <ul> <li>The calibre and type of firearm that may be used</li> <li>Placement of targets</li> <li>Firing point and positions</li> </ul> </li> <li>Probationary training All live firing is conducted by personnel that have been certified as competent following completion of training</li> <li>Supervision of probationers – probationary members that have not completed training are supervised on a one to one basis by qualified personnel at all times whilst on the range</li> <li>RO is responsible for observing the Range</li> <li>Range Officer maintains control of all movement and activity.</li> <li>SCC process ensures all shooters are familiar with range procedures and competent with firearms</li> <li>Membership and SCC are checked prior to issuing an NSC firearm or allowing shooting</li> <li>All movement forward of the firing point is controlled by an RO</li> <li>Range Officer duties include vigilance for range incursion</li> <li>Signage and barrier on access to the bullet catcher</li> <li>Ranges Live signs are displayed on the main access route</li> <li>Live firing times published on the NSC website and Range Regulations</li> <li>Klaxon sounds commencement and cease of shooting</li> <li>Emergency stop procedure is in place and instructed on all courses</li> </ul>	1	3	3

Live firing	Range users Spectators NRA staff	Injury from splash back	2	3	6	•	Range regulations designate minimum engagement distances All standard targetry is manufactured from non-ricochet inducing materials Members are only permitted to fire at NSC approved targets Prior permission is required to fire at non-standard targetry Bullet Catcher is inspected. serviced and de-leaded regularly All ricochet inducing materiel is removed or protected	1	3	3
Live firing	Range users Spectators NRA staff	Injury from ricochet	2	2	4	•	Range regulations mandate the cladding of ricochet inducing material used in range construction  All ranges are inspected regularly  Stop butt profile is maintained at 34 degrees  Calibre, muzzle velocity and muzzle energy are restricted  Witness screens are fitted to firing bay walls to provide early warning of ricochet  Requirement to report side strike/ricochet  Ballistic tiles are fitted to mantlet walls  Vertical mini mantlet in the form of a wall  Range floor maintained and free from ricochet inducing material.	2	1	2
Live firing	Range users Spectators NRA staff	Burn from ejected case or metal shard	2	2	4	•	RO briefing warning of risk  Lane spacing and marking  Lane screening available at 25yd point  Eye protection recommended and mandatory for muzzle loaders  Spectators are kept to the rear of the firing point	2	1	2
		Pop Over				•	Stop Butt is maintained to 34°  Rear wall height 7m+  Net canopy fitted to contain shotgun slug pop overs  Calibre restriction imposed to <.44  Max ME 2030J			
Live firing	Range users Spectators NRA staff	Hearing damage	2	2	4	•	Range Regulations mandate hearing protection Range is remote from habitation RO check hearing protection before firing commences Range is enclosed Warning signs displayed at appropriate places	1	2	2
Live firing	Range users Spectators NRA staff	Firearm/Ammunition malfunction	2	1	2	•	Range regulations include misfire procedures Probationary training covers firearm malfunction in some detail. Restricted access to firing points RO observation and control of firing Safety Supervisors monitoring firing Rang Control and an Armourer are available to assist with firearm incidents/faults/issues	1	1	1

					•	Home loaded ammunition is the responsibility of the user and should reference the Code of Practice for hand loaded ammunition as found on the NSC website  Firearms should not be removed from the point until confirmed clear by RO. Armoury assistance should be called if required.				
Range users Spectators NRA staff Contractors Local population/persons in surrounding area	Fire	1	3	3	•	The use of tracer and pyrotechnics is not permitted within the Bisley complex or on NSC ranges  Open fires are not permitted  The undergrowth and trees on the RDA perimeter tracks and the perimeter fence are cleared periodically by the military. This provides a fire break and clear access for fire service vehicles where appropriate  Annual mowing of fire breaks within the RDA  Fire service personnel have access to both the Pirbright & Bisley range complexes to fight heath fires. Their area of operation is limited to the purpose-built range facilities which have been subject to EOC. Their limit of exploitation is no further north of the butts/target lines on the ranges  No smoking within the range or associated buildings  No naked flames or sources of ignition to be used on the range  Correct storage of flammables in manufactures packaging, e.g. ammunition  Fire beaters to be available on ranges as applicable	1	3	3	
Range users Spectators NRA staff Contractors	Slips, trips, and falls	2	2	4		Non slip floor covering Ramps provided at terraces Position of firer controlled by RO Approach to target controlled by the RO Approach to target via ramped route A good standard of housekeeping maintained within the range area Firing point kept clear and tidy with regular inspection by Range Staff and members prior to shooting The surface of the range should be as level as possible and the outdoor surface weed free. All defects should be identified and rectified as quickly as possible Only essential trailing cables should be used within the range area when no other viable alternative exists An inspection of the range; must be conducted by the RO prior to any firearms activity within the range starting RO brief to firers to ensure they understand any hazards and controls Whenever possible members should be given the opportunity to walk / check the route prior to an activity commencing	1	2	2	

					<ul> <li>All range furniture such as moveable barriers should be constructed manner that they do not present a risk of falling over or collapsing v contact with members whilst undertaking shooting</li> <li>In icy weather NRA staff conduct an inspection of the range for likel hazards and have them treated</li> <li>Salt / grit to be readily available to members/staff to treat icy patch butts and approaches</li> </ul>	vhen in y slip			
Range users Spectators NRA staff Contractors	Access and egress	1	2	2	<ul> <li>Enclosed range</li> <li>Access to firing point from behind</li> <li>Approach to target controlled by the RO</li> <li>Approach to target via ramped route</li> <li>Range Officer maintains control of all movement and activity on the point</li> </ul>	firing		2	2
Range users Spectators NRA staff	Target Operation	2	2	4	<ul> <li>Position of firer supervised and controlled by RO</li> <li>No requirement to approach target whilst shooting</li> <li>Designated firing point</li> <li>No movement forward of the firing point permitted without author from Range Services personnel agreed with the RO.</li> <li>RO to ensure target controllers remain untouched whilst targetry is inspected or adjusted.</li> </ul>		Ĺ	1	1

Review record									
Review Date	Review Type	Changes Made	Person Reviewing	Remarks					
27 Sep 25			J Gray-Piazza						

Activity	Persons at risk	Significant hazards	Ini	Initial		Risk control measures				Residual		
			L	s	R R			L	s	R		
Live firing	Range users Spectators NRA staff Contractors Local population/persons in surrounding area Aircraft and passengers	Gunshot injury	2	3	6	Boundary Fencing- a 2.0m perimeter fence has been erected around (a standard security fence accounts for a small proportion of the fensignage - The RDA perimeter fence signs warn/inform the general puthe dangers from unexploded ordnance and that this is a: MILITARY RANGE – KEEP OUT. RDA boundary red flags are not flown at Bisley. Warning signs and the perimeter fence convey a clear message to the warning of the dangers Range Clear Procedure - A track runs adjacent to the boundary fence outside). This facilitates the MOD range clearance procedure and an check of the perimeter fence Access Control – access to the RDA is controlled in consultation with MOD. Contractors are instructed to report to Range Office to gain act the ranges or range danger area. Where appropriate they receive a or read and collect safety information Range regulations - contain details of range safety procedures and restrictions including:  The calibre and type of firearm that may be used Placement of targets Firing point and positions Movement shooting practices that entail movement with firearms as supervised one to one. Movement with loaded firearms is not permit unless conducted a part of an NRA supervised practical shooting eve Probationary training All live firing is conducted by personnel that been certified as competent following completion of training Supervision of probationers – probationary members that have not completed training are supervised on and one to one basis by qualifit personnel at all times whilst on the range RO is responsible for observing range Range Officer maintains control of all movement and activity Movement on the range (falling back) is coordinated and controlled RO and/or NSC Safety Staff	te line) blic of FIRING The public (largely integrity the cess to oriefing e ted it have		3	3		

						competent with firearms  Membership and SCC are checked prior to issuing an NSC firearm or allowing shooting  All range bookings are plotted on a master sheet by the Range Office ensuring safe separation distances are maintained  The Safety Plot sheet is subjected to 3 x independent checks throughout the week  Range Safety Staff ensure the correct physical laydown of the range.  For CNC use Stickledown Range is split into Stickledown A & B this permits the use of Butt Zero and remaining Stickledown targets simultaneously subject to safety separation constraints.  Live firing Boards are deployed to indicate safety demarcation lines  Ranges Live signs are displayed on the main access route  Live firing times published on the NSC website and Range Regulations  Klaxon sounds commencement and cease of shooting  Firing not permitted during fog / reduced visibility  Emergency Stop procedure is in place and instructed on all courses			
						movement of the cooper is cooper an account the control of			
Live firing	Range users Spectators	Injury from military shooting at Pirbright	2	3	6	Coordinated timing of access and egress to/from Stickledown Butts Fence line at 800yd point preventing access to danger area Locked gate at 800yd point Radio Comms with Stickledown butts	3	3	
Live Firing	Range users Spectators NRA staff	Injury from splash back	2	3	6	Range Regulations designate minimum engagement distances which are strictly enforced for hard targets All standard targetry is manufactured from non-ricochet inducing materials Members are only permitted to fire at NSC approved targets. Personnel are instructed to remain under Stickledown mantlet during live firing Bullet catcher is inspected, serviced and de-leaded regularly Prior permission is required to fire at non-standard targetry Bullet Catcher is inspected, serviced and de-leaded regularly	3	3	
Ricochet	Range users Spectators	Injury from ricochet	2	2	4	Range regulations mandate the cladding of ricochet inducing material used in range construction	2	2	

						Raised targetry reducing the possibility of ground strike     Calibre, muzzle velocity and muzzle energy are restricted     Movement on the Range is controlled during shooting hours
Live firing	Range users Spectators NRA staff Contractors Local population/persons in surrounding area	Injury from ricochet originating from elsewhere	2	2	4	Ricochet risk from Melville into Stickledown A (Butt Zero) reduced by removal of intermediate targetry     Melville witness screens will identify increased ricochet risk early     Ballistic tiles present vertical mini mantlet     All Stop Butts regularly maintained     RO responsibility for control, observation and reporting.
Live firing	Range users Spectators NRA staff	Burn from ejected case or metal shard	2	2	4	<ul> <li>Range design provides lane separation</li> <li>Firing points are marked by pegs and separation distances maintained</li> <li>Spectators are kept behind the firing line.</li> <li>RO briefing warning risk</li> <li>Eye protection recommended and mandatory for muzzle loaders</li> </ul>
Live firing	Range users Spectators NRA staff	Hearing damage	2	2	4	<ul> <li>Range Regulations mandate hearing protection</li> <li>Range is remote from habitation</li> <li>RO check hearing protection before firing commences</li> <li>Warning signs displayed at appropriate places</li> </ul>
Live firing	Range users Spectators NRA staff  Range users	Firearm/Ammunition malfunction  Falling from height, incl. open trenches, gallery	2	1	2	<ul> <li>Range regulations describe misfire procedures</li> <li>Probationary training covers malfunctions in detail</li> <li>Restricted access to firing points</li> <li>RO observation and control of firing</li> <li>Safety Supervisors monitoring firing</li> <li>Range Control and an Armourer available to assist with firearm incidents/faults/issues</li> <li>Home loaded ammunition is the responsibility of the user and should reference the Code of Practice for hand loaded ammunition as found on the NSC website</li> <li>Firearms should not be removed from the point until confirmed clear by RO. Armoury assistance should be called if required.</li> </ul>
	Range users Spectators NRA staff Contractors	Falling from height, incl. open trenches, gallery roofs and other buildings	2	2	4	<ul> <li>Authorised users are aware of the hazards associated with gallery range construction</li> <li>Vertical drop signs are deployed where appropriate</li> <li>Maintenance personnel are briefed during induction and familiarised with the ranges</li> </ul>
	Range users Spectators NRA staff Contractors	Fire	1	3	3	<ul> <li>The use of tracer and pyrotechnics is not permitted within the Bisley complex</li> <li>Open fires are not permitted</li> </ul>

	Local population/persons in surrounding area					The undergrowth and trees on the RDA perimeter fence are cleared periodically by the MOD. This proclear access for fire service vehicles where approprious Annual mowing of fire breaks within the RDA. Fire service personnel have access to both the Pirb complexes to fight heath fires. Their area of operate purpose-built range facilities which have been subjected by the periodical service of the butts/target No smoking within the range or associated building No naked flames or sources of ignition to be used of Correct storage of flammables in manufactures parties beaters to be available on ranges as applicables.	ovides a fire break and liate  right & Bisley range lion is limited to the lines on the ranges lion the range likaging, e.g. ammunition
	Range users Spectators NRA staff Contractors	Unexploded Ordnance	1	3	3	All NRA/NSC Range staff receive an annual military Safety Staff RDA access restricted and controlled collaborativel Range Control. All persons not engaged on official business entering to book on and off the area via Longmoor Ops Roo All ground penetration in the range danger area mediand of Shooting & Training Accessible range floors and firing points have been ordnance	debris brief from Range 1 3 3  y via Pirbright and Bisley  ng the RDA are mandated  m  ust be approved by the
Aircraft Overflight	Local population/persons in surrounding area Aircraft and passengers	Damage to aircraft	1	3	3	The RDA incorporates Air Danger Area designated ADH at 1200ft (amsl), increasing to 2400ft (amsl - I Quadrant Elevation is limited to 150mils Air sentries (Range Officers) must be alert to unauflive firing  Firearms are to be in the shoulder levelled at the tready	GD 133 only) horised air traffic during
	Range users Spectators NRA staff Contractors	Slips, trips and falls	2	2	4	Position of firer controlled by RO A good standard of housekeeping maintained with Firing point kept clear and tidy with regular inspect members prior to shooting Butts kept clear and tidy with regular inspection by prior to installing targets Stay under mantlet, do not cross over trogg Vertical drop signs are deployed where appropriat The surface of the range should be as level as poss surface weed free. All defects should be identified possible by reporting to range control	Range Staff and markers  ble and the outdoor

					<ul> <li>Only essential trailing cables should be used within the range area, when no other viable alternative exists</li> <li>An inspection of the range; must be conducted by the RO prior to any firearms activity within the range starting</li> <li>RO brief to firers to ensure they understand any hazards and controls</li> <li>Whenever possible members should be given the opportunity to walk / check the route prior to an activity commencing</li> <li>All range furniture such as moveable barriers should be constructed in a manner that they do not present a risk of falling over or collapsing when in contact with members whilst undertaking shooting</li> <li>In icy weather NRA staff conduct an inspection of the butts for likely slip hazards and have them treated</li> <li>Salt / grit to be readily available to members/staff to treat icy patches in the butts and approaches</li> </ul>
Range users Spectators NRA staff Contractors	Access and egress	1 2	2	2	Boundary Fencing- a 2.0m perimeter fence has been erected around the RDA1 Signage - The RDA perimeter fence signs warn/inform the general public of the dangers from unexploded ordnance and that this is a:MILITARY FIRING RANGE - KEEP OUT. The warning signs and the perimeter fence convey a clear message to the public warning of the dangers  Access Control - access to the RDA is controlled in consultation with the MOD. Contractors are instructed to report to Range Office to gain access to the ranges or range danger area. Where appropriate they receive a briefing or read and collect safety information Access to firing point from behind Approach to target controlled by the RO Approach to target via ramped route Range Officer maintains control of all movement and activity on the firing point
Range users NRA staff	Target operation	2 2	2	4	Position of firer supervised and controlled by RO     No requirement to approach target whilst shooting     Designated firing point     No movement forward of the firing point permitted without authorisation from Range Services personnel agreed with the RO.     RO to ensure target controllers remain untouched whilst targetry is changed, inspected or adjusted.

Review record												
Review Type	Changes Made	Person Reviewing	Remarks									
		J Gray-Piazza										
	Review Type		Review Type Changes Made Person Reviewing  J Gray-Piazza									

Activity	Persons at risk	Significant hazards	Init	tial		Risk control measures	sidua
			L	s	R R	L	s
ive firing.	Range users Spectators NRA staff Contractors Local population/persons in surrounding area Aircraft and passengers	Gunshot injury		3	6	<ul> <li>Boundary Fencing- a 2.0m perimeter fence has been erected around the RDA (a standard security fence accounts for a small proportion of the fence line)</li> <li>Signage - The RDA perimeter fence signs warn/inform the general public of the dangers from unexploded ordnance and that this is a: MILITARY FIRING RANGE – KEEP OUT. RDA boundary red flags are not flown at Bisley. The warning signs and the perimeter fence convey a clear message to the public warning of the dangers</li> <li>Range Clear Procedure - A track runs adjacent to the boundary fence (largely outside). This facilitates the MOD range clearance procedure and an integrity check of the perimeter fence</li> <li>Access Control – access to the RDA is controlled in consultation with the MOD. Contractors are instructed to report to Range Office to gain access to the ranges or range danger area. Where appropriate they receive a briefing or read and collect safety information</li> <li>Range regulations - contain details of range safety procedures and restrictions including:         <ul> <li>The calibre and type of firearm that may be used</li> <li>Placement of targets</li> <li>Firing point and positions</li> </ul> </li> <li>Movement with loaded firearms is not permitted</li> <li>RO is responsible for observing range</li> <li>An NSC appointed RO is required for each firing point</li> <li>A Range Officer is appointed to maintain control of all activity on and around the firing point</li> <li>All shooting is conducted in accordance with Bisley Range Regulations and under the direct supervision of an NRA instructor</li> <li>SCC process ensures all shooters are familiar with range procedures and competent with firearms</li> <li>Membership and SCC are checked prior to issuing an NSC firearm or allowing shooting</li> <li>Firing not permitted during fog / reduced visibility</li> <li>All shooters will be provided with a safety brief on arrival at the NSC<td>3</td></li></ul>	3

ha fiving	Page users	Injury from military shooting at Dish-inkt	2				Movement with loaded firearms is not permitted Prior to shooting at long range hard targets shooters are to prove zero and capability at shorter range targets  If a shooter consistently misses a target they will not be permitted to proceed to longer distances  All shooting is supervised 1:1 and initial elevation settings will be checked prior to shooting at long range targets  Each shooter will have a dedicated spotter to identify fall of shot.  Targets are positioned to ensure an average cone of fire is captured by the ground  The firing point is in an elevated position ensuring that the trajectory of the projectile is downwards ensuring a terrain backstop Firearms are to be in the shoulder aimed at the target prior to the bolt being closed on a live round  All shots are to be released within the X & Y or L & R arc markers  Access and egress to Stickledown is strictly controlled  Markers in the butts protected from Chobham Ridge by the Stop butt  Stickledown markers gallery is 2.4km from firing point and the trajectory is depressed  Live firing times published on the NSC website and Range Regulations  Chobham Ridge access gates are secured whilst shooting is taking place  Red flags are flown at the access point and at the range building whilst shooting is taking place  RO is responsible for observing range danger area whilst shooting is taking place  Emergency Stop procedure is in place	3		
Live firing	Range users Spectators	Injury from military shooting at Pirbright	2	3	6	•	Chobham Ridge firing point is outside of the Pirbright Range Templates.  Daily liaison with Pirbright ref range clear procedure  The NSC receives a weekly range Summary detailing activity at Pirbright Coordinated timing of access and egress to/from target locations Regular liaison with HQ DTE and TSO Pirbright No unauthorised movement forward of the firing point Direct communication with the NRA Range Office who coordinate military and NSC activity Military style shooting is pre-booked and strictly controlled by a Range officer and Range Standing Orders	3	3	
Live firing	Range users Spectators	Injury from ricochet	2	2	4	•	Elevated firing point and the terrain minimise the likelihood of ground strike prior to reaching the target  After 300m bullet velocity is LV therefore ricochet is assessed using LV criteria  Targetry is located to ensure a terrain back stop is provided	1	2	

Live firing	Range users Spectators NRA staff	Burn from ejected case or metal shard	2	2	4	<ul> <li>Longer range targetry in more elevated positions may only be engaged on with instructor permission and under strict supervision</li> <li>All shooting is supervised 1:1</li> <li>A dedicated spotter is monitoring the fall of shot</li> <li>Calibre and muzzle energy are restricted to .308 and 4500J respectively</li> <li>Range design provides lane separation</li> <li>Firing points are marked by pegs and separation distances maintained</li> <li>Spectators are kept behind the firing line</li> <li>RO briefing warning risk</li> </ul>
Noise	Range users Spectators NRA staff	Hearing damage	2	2	4	<ul> <li>Range Regulations mandate hearing protection</li> <li>Range is remote from habitation</li> <li>RO check hearing protection before firing commences</li> <li>Warning signs displayed at appropriate places</li> </ul>
Live firing	Range users Spectators NRA staff	Firearm/Ammunition Malfunction	2	1	2	<ul> <li>Range regulations describe misfire procedures</li> <li>Probationary training covers malfunctions in detail</li> <li>Restricted access to firing points</li> <li>RO observation and control of firing</li> <li>Safety Supervisors monitoring firing</li> <li>Range Control and an Armourer available to assist with firearm incidents/faults/issues</li> <li>Home loaded ammunition is the responsibility of the user and should reference the Code of Practice for hand loaded ammunition as found on the NSC website</li> <li>Firearms should not be removed from the point until confirmed clear by RO. Armoury assistance should be called if required.</li> <li>Shooters that have not attended NRA Probationary training are supervised 1:1, any firearm incident will be controlled by the instructor</li> </ul>
	Range users Spectators NRA staff Contractors	Falling from height, incl. open trenches, and other buildings	2	2	4	Authorised users are aware of the hazards associated with gallery range construction     Movement on, or over, the mantlet is not permitted less authorised employees     Vertical drop signs are deployed where appropriate     Maintenance personnel are briefed during induction and familiarised with the ranges
	Range users Spectators NRA staff Contractors Local population/persons in surrounding area	Fire	1	3	3	<ul> <li>The use of tracer and pyrotechnics is not permitted within the Bisley complex</li> <li>Open fires are not permitted</li> <li>The undergrowth and trees on the RDA perimeter tracks and the perimeter fence are cleared periodically by the MOD. This provides a fire break and clear access for fire service vehicles where appropriate</li> <li>Annual mowing of fire breaks within the RDA</li> </ul>

						Fire service personnel have access to both the Pirbright & Bisley range complexes to fight heath fires. Their area of operation is limited to the purpose-built range facilities which have been subject to EOC. Their limit of exploitation is no further north of the butts/target lines on the ranges  No smoking within the range or associated buildings  No naked flames or sources of ignition to be used on the range  Correct storage of flammables in manufactures packaging, e.g. ammunition  Fire beaters to be available on ranges as applicable	
	Range users Spectators NRA staff Contractors	Unexploded Ordnance	1	3	3	All NRA/NSC Range staff receive an annual military debris brief from Range Safety Staff     RDA access restricted and controlled collaboratively via Pirbright and Bisley Range Control     All persons not engaged on official business entering the RDA are mandated to book on and off the area via Longmoor Ops Room     All ground penetration in the range danger area must be approved by the Head of Shooting & Training     Accessible range floors and firing points have been cleared of unexploded ordnance	3
Aircraft Overflight	Local population/persons in surrounding area Aircraft and passengers	Damage to Aircraft	1	3	3	<ul> <li>The RDA incorporates Air Danger Area designated EGD 133 &amp; 133A with an ADH at 1200ft (amsl), increasing to 2400ft (amsl - EGD 133 only)</li> <li>Quadrant Elevation is limited to 150 mils however the actual line of fire is depressed</li> <li>Air sentries (Range Officers) must be alert to unauthorised air traffic during live firing</li> <li>Firearms are to be in the shoulder levelled at the target prior to being made ready</li> </ul>	3
	Range users Spectators NRA staff Contractors	Slips, trips and falls	2	2	4	<ul> <li>Position of firer controlled by RO</li> <li>A good standard of housekeeping maintained within the range area</li> <li>Firing point kept clear and tidy with regular inspection by Range Staff and members prior to shooting</li> <li>Vertical drop signs are deployed where appropriate</li> <li>The surface of the range should be as level as possible and the outdoor surface weed free. All defects should be identified and rectified as quickly as possible by reporting to range control</li> <li>Only essential trailing cables should be used within the range area, when no other viable alternative exists</li> <li>An inspection of the range; must be conducted by the RO prior to any firearms activity within the range starting</li> <li>RO brief to firers to ensure they understand any hazards and controls</li> </ul>	2

				All range furniture such as moveable barriers should be constructed in a manner that they do not present a risk of falling over or collapsing when in contact with members whilst undertaking shooting
Range users Spectators NRA staff Contractors	Access and egress	1 2	2	Boundary Fencing- a 2.0m perimeter fence has been erected around the RDA Signage - The RDA perimeter fence signs warn/inform the general public of the dangers from unexploded ordnance and that this is a:MILITARY FIRING RANGE - KEEP OUT. The warning signs and the perimeter fence convey a clear message to the public warning of the dangers  Access Control – access to the RDA is controlled in consultation with the MOD. Contractors are instructed to report to Range Office to gain access to the ranges or range danger area. Where appropriate they receive a briefing or read and collect safety information Range Officer maintains control of all movement and activity Movement on the range (falling back) is coordinated and controlled by the RO and/or NSC Safety Staff Live firing Boards are deployed to indicate safety demarcation lines RO is responsible for observing range Access across range highlighted by deployment of range safety boards Access to butts controlled by NSC Range Control Authorised users are aware of the hazards associated with gallery range construction All NRA staff have received training regarding access in to the RDA

Review record	Review record												
Review Date	Review Type	Changes Made	Person Reviewing	Remarks									
27 Sep 25			J Gray-Piazza										

Activity	Persons at risk	Significant hazards	Init	tial		Risk control measures				
			L	s	R R		L	s	R	
ive firing	Range users Spectators NRA staff Contractors Local population/persons in surrounding area Aircraft and passengers	Gunshot injury	2	3	6	<ul> <li>BSR Ranges areas enclosed with access points to the rear of the firing point Range Clear Procedure - A track runs adjacent to the boundary fence (largoutside). This facilitates the MOD range clearance procedure and an integrate check of the perimeter fence</li> <li>Access Control – access to the RDA is controlled in consultation with the MOD. Contractors are instructed to report to BSR Reception to gain accest to the ranges. Where appropriate they receive a briefing or read and colsafety information</li> <li>Range regulations - contain details of range safety procedures and restrictions including:         <ul> <li>The calibre and type of firearm that may be used</li> <li>Placement of targets</li> <li>Firing point and positions</li> </ul> </li> <li>Movement shooting practises that entail movement with firearms are supervised one to one. Movement with loaded firearms is not permitted unless conducted a part of an NSC supervised practical shooting event</li> <li>Probationary training All live firing is conducted by personnel that have been certified as competent following completion of training.</li> <li>Supervision – probationary members that have not completed training an supervised on a one to one basis by qualified personnel at all times whilst the range.</li> <li>An RO is responsible for observing range</li> <li>Range Officer maintains control of all movement and activity</li> <li>Shooter Competency Certification (SCC) process ensures all shooters are familiar with range procedures and competent with firearms.</li> <li>A Range Officer is appointed to maintain control of all activity on and arouthe firing point</li> <li>All movement forward of the firing point is controlled by an RO</li> <li>Range Officer duties include vigilance for range incursion</li> <li>Range slive signs are displayed on the main access route</li> <li>Access and egress to Stickledown is strictly controlled</li> <li>Live</li></ul>	ely rity s ect	3	3	

Live firing	Range users	Injury from military shooting at Pirbright	2	3	6	<ul> <li>Klaxon sounds commencement and cease of shooting</li> <li>Emergency Stop procedure is in place</li> <li>Daily liaison with Pirbright ref range clear procedure</li> <li>3 3</li> </ul>
	Spectators					<ul> <li>Coordinated timing of access and egress to/from Stickledown Butts</li> <li>Fence line at 800yd point preventing access to danger area</li> <li>Locked gate at 800yd point</li> <li>Regular liaison with HQ DTE and TSO Pirbright</li> </ul>
Live firing	Range users Spectators NRA staff	Injury from splash back	2	3	6	<ul> <li>Range Regulations mandate minimum engagement distances which are strictly enforced for hard targets</li> <li>All standard targetry is manufactured from non-ricochet inducing materials</li> <li>Members are only permitted to fire at NSC approved targets</li> <li>Prior permission is required to fire at non-standard targetry</li> <li>Bullet catchers are inspected, serviced and de-leaded regularly</li> <li>All ricochet inducing material is removed or protected</li> </ul>
Live firing	Range users Spectators NRA staff	Injury from ricochet	2	2	4	<ul> <li>Range Regulations mandate the cladding of ricochet inducing material used in range construction</li> <li>All ranges are inspected regularly</li> <li>BSR Rifle has a Full Danger Area safety template applied</li> <li>Stop butt and mantlet profile are maintained at 34° plus</li> <li>Calibre, muzzle velocity and muzzle energy are restricted</li> <li>Requirement to report side strike/ricochet</li> <li>Ballistic tiles are fitted to mantlet walls</li> <li>Vertical mini mantlet in the form of a wall</li> </ul>
Live firing	Range users Spectators NRA staff	Burn from ejected case or metal shard	2	2	4	<ul> <li>Range design provides lane separation</li> <li>Lane spacing and marking</li> <li>Spectators are kept behind the firing line</li> <li>RO briefing warning risk</li> <li>Eye protection recommended and mandatory for muzzle loaders</li> </ul>
Noise	Range users Spectators NRA staff	Hearing damage	2	2	4	<ul> <li>Range Regulations mandate hearing protection</li> <li>Range is remote from habitation</li> <li>RO check hearing protection before firing commences</li> <li>Range is enclosed</li> <li>Warning signs displayed at appropriate places</li> </ul>
Live firing	Range users Spectators	Firearm/Ammunition Malfunction	2	1	2	<ul> <li>Range regulations describe misfire procedures</li> <li>Probationary training covers malfunctions in detail</li> <li>Restricted access to firing points</li> <li>RO observation and control of firing</li> <li>Safety Supervisors monitoring firing</li> </ul>

Range users Spectators NRA staff Contractors	Falling from height, incl. open trenches, and other buildings	2	2	4	•	Range Control and an Armourer available to assist with firearm incidents/faults/issues Home loaded ammunition is the responsibility of the user and should reference the Code of Practice for hand loaded ammunition as found on the NSC website Firearms should not be removed from the point until confirmed clear by RO. Armoury assistance should be called if required. Shooters that do not have an SCC are supervised 1:1, any firearm incident will be controlled by the RO Authorised users are aware of the hazards associated with range construction Vertical drop signs are deployed where appropriate Maintenance personnel are briefed during induction and familiarised with	1	2	2
Range users Spectators NRA staff Contractors Local population/persons in surrounding area	Fire	1	3	3	•	The use of tracer and pyrotechnics is not permitted within the Bisley complex  Open fires are not permitted  The undergrowth and trees on the RDA perimeter tracks and the perimeter fence are cleared periodically by the MOD. This provides a fire break and clear access for fire service vehicles where appropriate  Annual mowing of fire breaks within the RDA  Fire service personnel have access to both the Pirbright & Bisley range complexes to fight heath fires. Their area of operation is limited to the purpose-built range facilities which have been subject to EOC. Their limit of exploitation is no further north of the butts/target lines on the ranges  No smoking within the range or associated buildings  No naked flames or sources of ignition to be used on the range  Correct storage of flammables in manufactures packaging, e.g. ammunition  Fire beaters to be available on ranges as applicable	1	3	3
Local population/persons in surrounding area Aircraft and passengers  Range users	Damage to Aircraft  Slips, trips and falls	2	2	3	•	The RDA incorporates Air Danger Area designated EGD 133 & 133A with an ADH at 1200ft (amsl), increasing to 2400ft (amsl - EGD 133 only)  Quadrant Elevation is limited to 150 mils on BSR Rifle Ranges and enforced by ROs  Air sentries (Range Officers) must be alert to unauthorised air traffic during live firing  Firearms are to be in the shoulder levelled at the target prior to being made ready  Non slip floor covering	1	3	2
Spectators NRA staff Contractors					•	Ramps provided at terraces Position of firer controlled by RO Approach to target controlled by the RO A good standard of housekeeping maintained within the range area			

					•	Firing point kept clear and tidy with regular inspection by Range Staff and members prior to shooting  Vertical drop signs are deployed where appropriate  The surface of the range should be as level as possible and the outdoor surface weed free. All defects should be identified and rectified as quickly as possible by reporting to range control  Only essential trailing cables should be used within the range area, when no other viable alternative exists  An inspection of the range; must be conducted by the RO prior to any firearms activity within the range starting  RO brief to firers to ensure they understand any hazards and controls  All range furniture such as moveable barriers should be constructed in a manner that they do not present a risk of falling over or collapsing when in contact with members whilst undertaking shooting  Salt / grit to be readily available to members/staff to treat icy patches where appropriate			
Range users Spectators NRA staff Contractors	Access and egress	1	2	2	•	Enclosed range Boundary Fencing- a 2.0m perimeter fence has been erected around the RDA Signage - The RDA perimeter fence signs warn/inform the general public of the dangers from unexploded ordnance and that this is a:MILITARY FIRING RANGE - KEEP OUT. The warning signs and the perimeter fence convey a clear message to the public warning of the dangers Access Control - access to the RDA is controlled in consultation with the MOD. Contractors are instructed to report to Range Office to gain access to the ranges or range danger area. Where appropriate they receive a briefing or read and collect safety information Access to firing point from behind Approach to target controlled by the RO Range Officer maintains control of all movement and activity Movement on the range (falling back) is coordinated and controlled by the RO and/or NSC Safety Staff RO is responsible for observing range Authorised users are aware of the hazards associated with gallery range construction All NRA staff have received training regarding access in to the RDA	_	2	2
Range users Spectators NRA staff	Target operation	2	2	4	•	Position of firer supervised and controlled by RO  No requirement to approach target whilst shooting  Designated firing point  No movement forward of the firing point permitted without authorisation from Range Services personnel agreed with the RO.	1	1	1

		RO to ensure target controllers remain untouched whilst targetry is changed, inspected or adjusted.	

Review record									
Review Date	Review Type	Changes Made	Person Reviewing	Remarks					
27 Sep 25			J Gray-Piazza						