

 Not Protectively
Marked

Ref No: S4.0.0

RISK ASSESSMENT (RA1)

Initial Risk Assessment	Y	Review		Please place a Y in the relevant box		
Venue/Premises (FRS or external)		Activity	Y	Equipment		Other

<p>1. Persons locked in/locked out: Incidents involving persons who are unable to gain unassisted entry into or exit from a room, building, vehicle or other enclosure where urgent entry or exit is essential to ensure the health, safety and welfare of themselves and/or others.</p> <p>All FRS personnel attending will have received appropriate training and information commensurate with their role regarding this duty. It is accepted that any safe working practice/control measures must include Full Firefighting PPE, Incident Command System (ICS) procedures, Site Specific Risk Information (SSRI) where available and safety briefings before undertaking tasks.</p>						<p>Nominated Fire Service: Hub C</p>	
2. Task	3. Hazard and Outcome	4. Risk Groups	5. Control Measures	6. Indication Of Risk			7. Additional Control Measures
				Likelihood	Severity	Rating	
	<p>a) Ground conditions Musculoskeletal injuries Abrasions, cuts, bruises</p>	A,C	<ul style="list-style-type: none"> Establish maintain and review cordons Avoidance routes Lighting 	2	3	6	
	<p>b) Intimidation/violence from members of the public/affected person(s) Personnel injuries</p>	A,C,I	<ul style="list-style-type: none"> Establish maintain and review cordons Compliance with FRS violence and aggression policy 	1	4	4	<ul style="list-style-type: none"> Request police assistance/support if violent and confrontational conditions are identified or likely to be expected

	c) Operational imperative (moral pressure to act) Death Musculoskeletal injuries Psychological trauma	A,C,H,I	<ul style="list-style-type: none"> Establish maintain and review cordons Critical incident stress management 	1	4	4	
	d) Environmental conditions Death Musculoskeletal injuries Abrasions, cuts, bruises	A,C,I	<ul style="list-style-type: none"> Establish maintain and review cordons Clear and designated access/egress routes Safe working platform 	1	4	4	
	e) Falls from height Death Impact injuries Suspension syncope Puncture wounds Musculoskeletal injuries	A,C,I	<ul style="list-style-type: none"> Working at height procedures Lighting 	1	5	5	<ul style="list-style-type: none"> Provision of working platform Aerial appliance
	f) Struck by objects falling from height Death Impact injuries Musculoskeletal injuries Abrasions, cuts, bruises	A,C,H,I	<ul style="list-style-type: none"> Avoidance routes Establish maintain and review cordons Safety observer(s) Lighting 	1	3	3	
	g) Premise security (e.g. locked/coded doors) Musculoskeletal injuries Impact injuries Abrasions, cuts, bruises	A,C	<ul style="list-style-type: none"> Door entry equipment/techniques 	1	5	5	
	h) Sharps/needles/glass/metal	A,C,H,I	<ul style="list-style-type: none"> Establish maintain and review cordons Soft/hard protection to cover 	1	4	4	

	Musculoskeletal injuries Puncture wounds Lacerations Eye injuries Infection Abrasions, cuts, bruises		<ul style="list-style-type: none"> exposed edges Open windows Post incident reporting Welfare procedures Health surveillance 				
	i) Restricted access Musculoskeletal injuries Abrasions, cuts, bruises	A,I	<ul style="list-style-type: none"> Lighting Space creation 	1	3	3	
	j) Contact with animals/insects Puncture wounds Crush injuries Infection Abrasions, cuts, bruises Stings	A,C,H,I	<ul style="list-style-type: none"> Isolation Communications Hygiene procedures Welfare procedures Decontamination procedures Post exposure reporting Health surveillance 	1	3	3	<ul style="list-style-type: none"> Liaison with owner Specialist advice / assistance from vet / RSPCA etc.
	k) Booby traps Death Blast injuries Infection Electrocution Crush injuries Puncture wounds Musculoskeletal injuries Abrasions, cuts, bruises	A,C,H,I	<ul style="list-style-type: none"> Establish maintain and review cordons Clear and designated access/egress routes Isolation of services Lighting Communications Hygiene procedures Welfare procedures Decontamination procedures Post exposure reporting Health surveillance 	1	4	4	<ul style="list-style-type: none"> Liaison with Police Attendance of utilities rep
	l) Excessive noise Noise induced hearing loss	A,C,I	<ul style="list-style-type: none"> Eliminate the source Minimise exposure Increase distance Crew rotation Hearing protection 	1	4	4	

A: Wholetime/RDS **C:** Officers **G:** Support Staff **H:** Public **I:** Other Agencies

This risk assessment is supported by associated policies, procedures, operational guidance and supporting documents.

8. Technical References/Associated GRA's

To be read in conjunction with risk assessment for managing operational incidents

9.	Name	Date	Review Date
Lead Officer			
Health & Safety			
Accredited Safety Rep			

Low Risk 1 - 3	Low priority for further control measures but monitor whether any reasonably practicable controls are available
Moderate Risk 4 - 8	Consider what further control measures may be available and implement any that are reasonably practicable
High Risk 9 - 14	A higher priority for further controls which must be considered unless they are not reasonably practicable
Very High Risk 15 – 25	High risk activities that require considerable justification to be carried out and significant control measures need to be in place. Saveable life risk is likely to be involved.

Document Control					
Version	Date	Author	Role	Status	Changes
0.1		████████	Policy	Created	None
0.2		████████	Policy	Reviewed	Minor
0.3		████████	Policy	Reviewed	Minor
0.4	25/06/09	████████	Policy	Reviewed by SF&RS H&S Rep	Minor
0.5 (persons locked in)	17/07/09	████████	Policy	Reviewed by RRAG	Minor
0.6	25/09/12	████████	OPAP	Merged	Persons locked in/out
	15/05/13	████████	CP	Draft	H&S verification No changes
0.7	05/06/13	████████	OPAP	Draft	Following Hub A & B comments
0.8	21.10.2014	████████	AB	Refresh	Aligned to MOI and consistency checked