

<u>MEASURES</u>	
Consequence	Likelihood
<p>Very High- Fatality/Multiple Hospitalisation</p> <ul style="list-style-type: none"> Multiple life threatening injuries or illnesses with the same cause which requires immediate treatment as in-patients in a hospitalisation Multiple exposures to a substance requiring medical treatment within 48 hours <p>High- Extensive Injuries / Hospitalisation</p> <ul style="list-style-type: none"> Serious life threatening injury or illness which requires immediate treatment as an in-patient in a hospital. Medical Treatment within 48 hours of exposure to a substance. <p>Moderate- Medical Treatment and Lost Time</p> <ul style="list-style-type: none"> An injury or illness which requires medical treatment. An exposure to a non-immediately life threatening chemical. <p>Minor- First Aid Treatment but No Lost Time</p> <ul style="list-style-type: none"> A non-life threatening workplace injury or illness which was adequately treated by a qualified first-aider and did not result in lost time. <p>Negligible- No Treatment and No Lost Time</p> <ul style="list-style-type: none"> A non-life threatening workplace injury that does not require treatment or result in lost time. 	<p>Almost Certain Is expected to occur in most circumstances (85% ≥ 100%)</p> <p>Likely Will probably occur in most circumstances (50% ≥ 84%)</p> <p>Possible May occur at some time (15% ≥ 49%)</p> <p>Unlikely Could occur from time to time (2% ≥ 14%)</p> <p>Rare May occur in exceptional circumstances (0 ≥ 2%)</p>

<u>MATRIX</u>		Likelihood (L)				
		Rare (R)	Unlikely (U)	Possible (P)	Likely (L)	Almost Certain (AC)
Consequence (C)	Very High (VH)	Moderate 9	High 14	Very High 19	Extreme 23	Extreme 25
	High (H)	Moderate 7	High 12	Very High 18	Extreme 22	Extreme 24
	Moderate (Mo)	Moderate 3	Moderate 8	High 13	Very High 17	Extreme 21
	Minor (Mi)	Minor 2	Moderate 5	High 11	Very High 16	Very High 20
	Negligible (N)	Minor 1	Moderate 4	Moderate 6	High 10	Very High 15

<u>RISK RATING</u>	
21-25	Extreme Risk treatments to be addressed urgently
15-20	Very High Risk treatments to be revised and monitored
10-14	High Risk treatments to be reconsidered and monitored
3-9	Moderate Risks monitored in routine activity
1-2	Minor Risks measured and periodically reviewed

<u>HIERARCHY OF CONTROLS</u>
<p>Elimination Removal of hazard.</p> <p>Substitution Replacing (wholly or partly) with something that gives rise to a lesser risk.</p> <p>Isolate Isolating the hazard from any person exposed to it.</p> <p>Engineering Redesign the task/equipment.</p> <p>Administrative Information, training, instructions, signage, etc.</p> <p>PPE Personal Protective Equipment & Personal Protective Clothing</p>

HAZARD OR ASSOCIATED RISK	RISK RATING	RISK CONTROLS (Controls put into place to manage hazard)	RISK RATING	ACTION OFFICER/PERSON (Responsible person)
<i>Example: Slip, trip or as a result of slippery surface in wet weather.</i>		Administrative: Sign installed by station 'caution slippery when wet'; all staff notified of hazard		<i>FRNSW Championships Safety Controllers and FCA Safety Marshalls</i>

Date of Assessment: 18 August 2017	Name of Assessing Officer/s & Tel #: Mark Rutter 0404 478 220
Name of Task: Urban Pump Collector & Ladder 4 Competitor Workplace: Firefighter Championships	
Officer-in-Charge/Manager Details: Mark Rutter	

HAZARD OR ASSOCIATED RISK	RISK RATING <small>(refer to matrix box)</small>	RISK CONTROLS <small>(Controls put into place to manage hazard)</small>	RISK RATING <small>(refer to matrix box)</small>	ACTION OFFICER/PERSON <small>(Responsible person)</small>
<i>Remove & bowl Hose (2x flaked, 2x roll)</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Impact or struck by couplings or hose.	11	<ul style="list-style-type: none"> Technique (controlling couplings) used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. Spectators protected by 4Mtr safety zone and safety barriers along side of championships track 	2	FRNSW Staff / FCA Official
<i>Ship stand pipe + drag hose to ladder</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Slip or trip while running with hose	5	<ul style="list-style-type: none"> Ground surfaces inspected prior to event for holes, uneven ground or surfaces affected by water. 	2	FRNSW Staff / FCA Official
Hazardous manual task dragging hose with water on.	13	<ul style="list-style-type: none"> Water must not be turned on until in a secure position on platform. Official instructed to cease event or call no duff if water is on prior to being in position. Rules governing the event communicated to all participants and briefed prior to event. 	2	FRNSW Staff / FCA Official

Struck by objects or water through poor connections or communication, or damaged or unmaintained equipment.	13	<ul style="list-style-type: none"> Equipment inspected and checked as per SIMS prior to event. Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	2	FRNSW Staff / FCA Official
<i>Climbing ladder with hose + operating branch</i>				
Falls from scaffold platform (participant or official).	19	<ul style="list-style-type: none"> Officials to wear an approved fall arrest harness and attached to an approved anchorage point. (edge limiting). Participants to be secured by approved fall arrest harness and attached to an approved anchorage point. All equipment checked and inspected by appropriate authority prior to event, Water must not be turned on until in a secure position on platform. Official instructed to cease event or call no duff if water is on prior to being in position. Rules governing the event communicated to all participants and briefed prior to event. Suitable approved matting placed in fall area from unprotected edge. 	9 (14)	FRNSW Staff / FCA Official
Falls from ladder due to water being on, or entanglement with hose, or improper technique being used.	19	<ul style="list-style-type: none"> Ladder secured foot and top and positioned at the correct 4:1 ratio and 1 metre above landing. Technique used to replicate current methods instructed <i>Recommended practice Fire Rescue Ladder, Climbing a ladder with a hose line.</i> 	9	FRNSW Staff / FCA Official

GUIDANCE NOTES*:

Definitions:

Hazard means the source of potential harm or a situation with a potential for harm to people and/or to property.

Risk means the chance of something happening that will have an adverse impact on occupational health, safety and welfare objectives. It is measured in the terms of a hazardous situation occurring and the possible consequences arising from a hazardous event.

Current risk refers to the risk level based upon current existing control measures.

Forecast risk refers to the estimated risk level with *recommended* control measures in place, and should always result in a lower risk level. If not, this requires further consideration of the recommended control measures.

* For further information refer to the 'OHS Risk Assessment Policy' within Standing Orders, and/or contact the Health & Safety Branch OHS team.

Date of Assessment: 18 August 2017	Name of Assessing Officer/s & Tel #:
Name of Task: Urban Pumper Disable 4 Competitor Workplace: Firefighter Championships	
Officer-in-Charge/Manager Details:	

HAZARD OR ASSOCIATED RISK	RISK RATING <small>(refer to matrix box)</small>	RISK CONTROLS <small>(Controls put into place to manage hazard)</small>	RISK RATING <small>(refer to matrix box)</small>	ACTION OFFICER/PERSON <small>(Responsible person)</small>
<i>Remove & bowl Hose (1 x flaked, 3 x roll)</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Impact or struck by couplings or hose.	11	<ul style="list-style-type: none"> Technique (controlling couplings) used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. Spectators protected by 4Mtr safety zone and safety barriers along side of championships track. 	2	FRNSW Staff / FCA Official
<i>Ship stand pipe + drag hose to ladder</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Slip or trip while running with hose	5	<ul style="list-style-type: none"> Ground surfaces inspected prior to event for holes, uneven ground or surfaces affected by water. 	2	FRNSW Staff / FCA Official
Hazardous manual task dragging hose with water on.	13	<ul style="list-style-type: none"> Water must not be turned on until in a secure position on platform. Official instructed to cease event or call no duff if water is on prior to being in position. Rules governing the event communicated to all participants and briefed prior to event. 	2	FRNSW Staff / FCA Official

Struck by objects or water through poor connections or communication, or damaged or unmaintained equipment.	13	<ul style="list-style-type: none"> Equipment inspected and checked as per SIMS prior to event. Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	2	FRNSW Staff / FCA Official
<i>Climbing ladder with hose + operating branch</i>				
Falls from scaffold platform (participant or official).	19	<ul style="list-style-type: none"> Officials to wear an approved fall arrest harness and attached to an approved anchorage point. (edge limiting). Participants to be secured by approved fall arrest harness and attached to an approved anchorage point. All equipment checked and inspected by appropriate authority prior to event, Water must not be turned on until in a secure position on platform. Official instructed to cease event or call no duff if water is on prior to being in position. Rules governing the event communicated to all participants and briefed prior to event. Suitable approved matting placed in fall area from unprotected edge. 	9 (14)	FRNSW Staff / FCA Official
Falls from ladder due to water being on, or entanglement with hose, or improper technique being used.	19	<ul style="list-style-type: none"> Ladder secured foot and top and positioned at the correct 4:1 ratio and 1 metre above landing. Technique used to replicate current methods instructed <i>Recommended practice Fire Rescue Ladder, Climbing a ladder.</i> 	9	FRNSW Staff / FCA Official



FRNSW Championships Safety Risk Assessment



Date of Assessment: 18 August 2017	Name of Assessing Officer/s & Tel #:
Name of Task: Booster Valve & Remote Access Bag 4 Competitor Workplace: Firefighter Championships	
Officer-in-Charge/Manager Details:	

HAZARD OR ASSOCIATED RISK	RISK RATING <small>(refer to matrix box)</small>	RISK CONTROLS <small>(Controls put into place to manage hazard)</small>	RISK RATING <small>(refer to matrix box)</small>	ACTION OFFICER/PERSON <small>(Responsible person)</small>
<i>Remove & bowl Hose (2x flaked, 2x roll)</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Impact or struck by couplings or hose.	11	<ul style="list-style-type: none"> Technique (controlling couplings) used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. Spectators protected by 4Mtr safety zone and safety barriers along side of championships track 	2	FRNSW Staff / FCA Official
<i>Ship stand pipe + drag hose to ladder</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Slip or trip while running with hose	5	<ul style="list-style-type: none"> Ground surfaces inspected prior to event for holes, uneven ground or surfaces affected by water. 	2	FRNSW Staff / FCA Official
Hazardous manual task dragging hose with water on.	13	<ul style="list-style-type: none"> Water must not be turned on until in a secure position on platform. Official instructed to cease event or call no duff if water is on prior to being in position. Rules governing the event communicated to all participants and briefed prior to event. 	2	FRNSW Staff / FCA Official

Struck by objects or water through poor connections or communication, or damaged or unmaintained equipment.	13	<ul style="list-style-type: none"> Equipment inspected and checked as per SIMS prior to event. Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	2	FRNSW Staff / FCA Official
<i>Climbing ladder with hose + operating branch</i>				
Falls from scaffold platform (participant or official).	19	<ul style="list-style-type: none"> Officials to wear an approved fall arrest harness and attached to an approved anchorage point. (edge limiting). Participants to be secured by approved fall arrest harness and attached to an approved anchorage point. All equipment checked and inspected by appropriate authority prior to event, Water must not be turned on until in a secure position on platform. Official instructed to cease event or call no duff if water is on prior to being in position. Rules governing the event communicated to all participants and briefed prior to event. Suitable approved matting placed in fall area from unprotected edge. 	9 (14)	FRNSW Staff / FCA Official
Falls from ladder due to water being on, or entanglement with hose, or improper technique being used.	19	<ul style="list-style-type: none"> Ladder secured foot and top and positioned at the correct 4:1 ratio and 1 metre above landing. Technique used to replicate current methods instructed <i>Recommended practice Fire Rescue Ladder, Climbing a ladder.</i> 	9	FRNSW Staff / FCA Official
<i>Booster Valve Set</i>				
Struck by booster valve set if secured poorly	5	<ul style="list-style-type: none"> Water must not be turned onto booster until in a secure position over the hydrant is achieved Recommended practice use of booster valve 	2	



FRNSW Championships Safety Risk Assessment



Date of Assessment: 18 August 2017	Name of Assessing Officer/s & Tel #:
Name of Task: Ladder Practice 1 Competitor Workplace: Firefighter Championships	
Officer-in-Charge/Manager Details:	

HAZARD OR ASSOCIATED RISK	RISK RATING (refer to matrix box)	RISK CONTROLS (Controls put into place to manage hazard)	RISK RATING (refer to matrix box)	ACTION OFFICER/PERSON (Responsible person)
<i>Running</i>				
Slip or trip while running	5	<ul style="list-style-type: none"> Ground surfaces inspected prior to event for holes, uneven ground or surfaces affected by water/weather and cleaning of ladder rungs between each run. 	2	FRNSW Staff / FCA Official
Hazardous manual task	13	<ul style="list-style-type: none"> Official instructed to cease event or call no duff if participants do not follow the correct procedures of climbing a ladder Rules governing the event communicated to all participants and briefed prior to event. 	2	FRNSW Staff / FCA Official
<i>Climbing ladder</i>				
Falls from scaffold platform (participant or official).	19	<ul style="list-style-type: none"> Officials to wear an approved fall arrest harness and attached to an approved anchorage point. (edge limiting). Participants to be informed of correct procedure to climb a ladder. All equipment checked and inspected by appropriate authority prior to event, Official instructed to cease event if incorrect climbing Rules governing the event communicated to all participants and briefed prior to event. Suitable approved matting placed in fall area from unprotected edge. 	9 (14)	FRNSW Staff / FCA Official
Falls from ladder due to water being on, or entanglement with hose, or improper technique being used.	19	<ul style="list-style-type: none"> Ladder secured foot and top and positioned at the correct 4:1 ratio and 1 metre above landing. Technique used to replicate current methods instructed <i>Recommended practice Fire Rescue Ladder, Climbing a ladder.</i> 	9	FRNSW Staff / FCA Official

Date of Assessment: 18 August 2017	Name of Assessing Officer/s & Tel #:
Name of Task: Urban Pump BA Event 4 Competitor Workplace: Firefighter Championships	
Officer-in-Charge/Manager Details:	

HAZARD OR ASSOCIATED RISK	RISK RATING (refer to matrix box)	RISK CONTROLS (Controls put into place to manage hazard)	RISK RATING (refer to matrix box)	ACTION OFFICER/PERSON (Responsible person)
<i>Remove & bowl Hose (1 x flaked, 0 x roll)</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Impact or struck by couplings or hose.	11	<ul style="list-style-type: none"> Technique (controlling couplings) used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. Spectators protected by 4Mtr safety zone and safety barriers along side of championships track. 	2	FRNSW Staff / FCA Official
<i>Ship stand pipe + carry & drag hose</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Slip or trip while walking with hose	5	<ul style="list-style-type: none"> Ground surfaces inspected prior to event for holes, uneven ground or surfaces affected by water. 	2	FRNSW Staff / FCA Official
Hazardous manual task Carry + dragging hose with water on & breathing apparatus	13	<ul style="list-style-type: none"> BA set don on as per approved technique Hose carry load (8kg) Water must not be turned on until branch line competitor indicates Official instructed to cease event or call no duff if water is on prior to being in position. Rules governing the event communicated to all participants and briefed prior to event. 	2	FRNSW Staff / FCA Official



FRNSW Championships Safety Risk Assessment



Struck by objects or water through poor connections or communication, or damaged or unmaintained equipment.	13	<ul style="list-style-type: none">• Equipment inspected and checked as per SIMS prior to event.• Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>).• Approved techniques to be communicated and understood by participants.	2	FRNSW Staff / FCA Official
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Date of Assessment: 18 August 2017	Name of Assessing Officer/s & Tel #:
Name of Task: Rescue Event 4 Competitor Workplace: Firefighter Championships	
Officer-in-Charge/Manager Details:	

HAZARD OR ASSOCIATED RISK	RISK RATING <small>(refer to matrix box)</small>	RISK CONTROLS <small>(Controls put into place to manage hazard)</small>	RISK RATING <small>(refer to matrix box)</small>	ACTION OFFICER/PERSON <small>(Responsible person)</small>
<i>Rope Knots</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>knots; manual</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
<i>Petrol Hydraulic pump & Hand Pump</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>as shown in pre operational checks</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Slip or trip while walking between work areas	5	<ul style="list-style-type: none"> Ground surfaces inspected prior to event for holes, uneven ground or surfaces affected by water. 	2	FRNSW Staff / FCA Official
Hazardous manual task when operating hydraulic tools	13	<ul style="list-style-type: none"> Hydraulic tools both power and hand operated type to be operated as instructed Official instructed to cease event or call stop until competitor uses the correct procedures of using tools Rules governing the event communicated to all participants and briefed prior to event. 	2	FRNSW Staff / FCA Official
Struck by objects when using the combi hydraulic cutting tool	13	<ul style="list-style-type: none"> Equipment inspected and checked as per SIMS prior to event. Technique used to replicate current methods instructed Approved techniques to be communicated and understood by participants. 	2	FRNSW Staff / FCA Official
<i>Stokes litter</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique	5	<ul style="list-style-type: none"> Technique used to replicate current methods as instructed Stokes litter carry load (45kg) 4 man lift All equipment checked and inspected by appropriate authority prior to event, 	2	FRNSW Staff / FCA Official



FRNSW Championships Safety Risk Assessment



		<ul style="list-style-type: none">• Official instructed to cease event or call stop until competitor uses the correct procedures carrying stokes litter• Rules governing the event communicated to all participants and briefed prior to event.		
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Date of Assessment: 18 August 2017	Name of Assessing Officer/s & Tel #:
Name of Task: Urban Pump & Breaching 4 Competitor Workplace: Firefighter Championships	
Officer-in-Charge/Manager Details:	

HAZARD OR ASSOCIATED RISK	RISK RATING <small>(refer to matrix box)</small>	RISK CONTROLS <small>(Controls put into place to manage hazard)</small>	RISK RATING <small>(refer to matrix box)</small>	ACTION OFFICER/PERSON <small>(Responsible person)</small>
<i>Remove & bowl Hose (3 x flaked, 1 x roll)</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Impact or struck by couplings or hose.	11	<ul style="list-style-type: none"> Technique (controlling couplings) used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. Spectators protected by 4Mtr safety zone and safety barriers along side of championships track. 	2	FRNSW Staff / FCA Official
<i>Ship stand pipe + carry & drag hose</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Slip or trip while running with hose	5	<ul style="list-style-type: none"> Ground surfaces inspected prior to event for holes, uneven ground or surfaces affected by water. 	2	FRNSW Staff / FCA Official
Hazardous manual task Carry + dragging hose with water on.	13	<ul style="list-style-type: none"> Hose carry load (8kg) Water must not be turned on until branch line competitor indicates Official instructed to cease event or call no duff if water is on prior to being in position. Rules governing the event communicated to all participants and briefed prior to event. 	2	FRNSW Staff / FCA Official



FRNSW Championships Safety Risk Assessment



Struck by objects or water through poor connections or communication, or damaged or unmaintained equipment.	13	<ul style="list-style-type: none">• Equipment inspected and checked as per SIMS prior to event.• Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>).• Approved techniques to be communicated and understood by participants.	2	FRNSW Staff / FCA Official
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Date of Assessment: 18 August 2017	Name of Assessing Officer/s & Tel #:
Name of Task: Hose Hydrant & Extinguisher 3 Competitor Workplace: Firefighter Championships	
Officer-in-Charge/Manager Details:	

HAZARD OR ASSOCIATED RISK	RISK RATING <small>(refer to matrix box)</small>	RISK CONTROLS <small>(Controls put into place to manage hazard)</small>	RISK RATING <small>(refer to matrix box)</small>	ACTION OFFICER/PERSON <small>(Responsible person)</small>
<i>Remove & bowl Hose (0 x flaked, 2 x roll)</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). <i>Extinguisher carry load (5kg)</i> Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Impact or struck by couplings or hose.	11	<ul style="list-style-type: none"> Technique (controlling couplings) used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. Spectators protected by 4Mtr safety zone and safety barriers along side of championships track. 	2	FRNSW Staff / FCA Official
<i>Ship stand pipe + carry & drag hose</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Slip or trip while running with hose and extinguisher	5	<ul style="list-style-type: none"> Ground surfaces inspected prior to event for holes, uneven ground or surfaces affected by water. 	2	FRNSW Staff / FCA Official
Hazardous manual task carrying hose and extinguisher.	13	<ul style="list-style-type: none"> Hose carry load (8kg) Extinguisher load (5kg) Water must not be turned on until branch line competitor indicates. Rules governing the event communicated to all participants and briefed prior to event. 	2	FRNSW Staff / FCA Official



FRNSW Championships Safety Risk Assessment



Struck by objects or water through poor connections or communication, or damaged or unmaintained equipment.	13	<ul style="list-style-type: none">• Equipment inspected and checked as per SIMS prior to event.• Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>).• Approved techniques to be communicated and understood by participants.	2	FRNSW Staff / FCA Official
<i>Carrying Extinguisher</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique	5	<ul style="list-style-type: none">• Technique used to replicate current methods instructed• Approved techniques to be communicated and understood by participants.	2	

Date of Assessment: 18 August 2017	Name of Assessing Officer/s & Tel #:
Name of Task: Hose & Hydrant 4 Competitor Workplace: Firefighter Championships	
Officer-in-Charge/Manager Details:	

HAZARD OR ASSOCIATED RISK	RISK RATING <small>(refer to matrix box)</small>	RISK CONTROLS <small>(Controls put into place to manage hazard)</small>	RISK RATING <small>(refer to matrix box)</small>	ACTION OFFICER/PERSON <small>(Responsible person)</small>
<i>Remove & bowl Hose (0 x flaked, 1 x roll)</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Impact or struck by couplings or hose.	11	<ul style="list-style-type: none"> Technique (controlling couplings) used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. Spectators protected by 4Mtr safety zone and safety barriers along side of championships track 	2	FRNSW Staff / FCA Official
<i>Ship stand pipe + drag hose</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Slip or trip while running with hose	5	<ul style="list-style-type: none"> Ground surfaces inspected prior to event for holes, uneven ground or surfaces affected by water. 	2	FRNSW Staff / FCA Official
Hazardous manual task dragging hose with water on.	13	<ul style="list-style-type: none"> Water must not be turned on until branch line competitor indicates. Official instructed to cease event or call no duff if branch competitor is not in control of branch. Rules governing the event communicated to all participants and briefed prior to event. 	2	FRNSW Staff / FCA Official



FRNSW Championships Safety Risk Assessment



Struck by objects or water through poor connections or communication, or damaged or unmaintained equipment.	13	<ul style="list-style-type: none">• Equipment inspected and checked as per SIMS prior to event.• Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>).• Approved techniques to be communicated and understood by participants.	2	FRNSW Staff / FCA Official
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Date of Assessment: 18 August 2017	Name of Assessing Officer/s & Tel #:
Name of Task: Hose & Hydrant 2 Competitor Workplace: Firefighter Championships	
Officer-in-Charge/Manager Details:	

HAZARD OR ASSOCIATED RISK	RISK RATING <small>(refer to matrix box)</small>	RISK CONTROLS <small>(Controls put into place to manage hazard)</small>	RISK RATING <small>(refer to matrix box)</small>	ACTION OFFICER/PERSON <small>(Responsible person)</small>
<i>Remove & bowl Hose (0 x flaked, 1 x roll)</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Impact or struck by couplings or hose.	11	<ul style="list-style-type: none"> Technique (controlling couplings) used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. Spectators protected by 4Mtr safety zone and safety barriers along side of championships track 	2	FRNSW Staff / FCA Official
<i>Ship stand pipe + drag hose</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Slip or trip while running with hose	5	<ul style="list-style-type: none"> Ground surfaces inspected prior to event for holes, uneven ground or surfaces affected by water. 	2	FRNSW Staff / FCA Official
Hazardous manual task dragging hose with water on.	13	<ul style="list-style-type: none"> Water must not be turned on until branch line competitor indicates. Official instructed to cease event or call no duff if branch competitor is not in control of branch. Rules governing the event communicated to all participants and briefed prior to event. 	2	FRNSW Staff / FCA Official



FRNSW Championships Safety Risk Assessment



Struck by objects or water through poor connections or communication, or damaged or unmaintained equipment.	13	<ul style="list-style-type: none">• Equipment inspected and checked as per SIMS prior to event.• Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>).• Approved techniques to be communicated and understood by participants.	2	FRNSW Staff / FCA Official
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Date of Assessment: 18 August 2017	Name of Assessing Officer/s & Tel #:
Name of Task: Urban Pump Suction 4 Competitor Workplace: Firefighter Championships	
Officer-in-Charge/Manager Details:	

HAZARD OR ASSOCIATED RISK	RISK RATING <small>(refer to matrix box)</small>	RISK CONTROLS <small>(Controls put into place to manage hazard)</small>	RISK RATING <small>(refer to matrix box)</small>	ACTION OFFICER/PERSON <small>(Responsible person)</small>
<i>Remove & bowl Hose (1 x flaked, 1 x roll)</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique and suction hose reaching + force	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. Correct method in removing suction hose from stowage area refer to RGE rules which gives clear instruction on how this is to be done. 	8	FRNSW Staff / FCA Official
Impact or struck by couplings or hose.	11	<ul style="list-style-type: none"> Technique (controlling couplings) used to replicate current methods instructed (<i>Bowling and rolling hose fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. Spectators protected by 4Mtr safety zone and safety barriers along side of championships track 	2	FRNSW Staff / FCA Official
<i>Ship stand pipe + carry & drag hose</i>				
Hazardous manual task (HMT) resulting in body stressing injury through rushed or improper technique.	13	<ul style="list-style-type: none"> Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>). Approved techniques to be communicated and understood by participants. 	8	FRNSW Staff / FCA Official
Slip or trip while running with hose	5	<ul style="list-style-type: none"> Ground surfaces inspected prior to event for holes, uneven ground or surfaces affected by water. 	2	FRNSW Staff / FCA Official
Hazardous manual task Carry + dragging hose with water	13	<ul style="list-style-type: none"> Hose carry load (8kg) Water must not be turned on until branch line competitor indicates Official instructed to cease event or call no duff if water is on prior to being in position. 	2	FRNSW Staff / FCA Official



FRNSW Championships Safety Risk Assessment



		<ul style="list-style-type: none">Rules governing the event communicated to all participants and briefed prior to event.		
Struck by objects or water through poor connections or communication, or damaged or unmaintained equipment.	13	<ul style="list-style-type: none">Equipment inspected and checked as per SIMS prior to event.Technique used to replicate current methods instructed (<i>Shipping a standpipe fact sheet; manual handling program</i>).Approved techniques to be communicated and understood by participants.	2	FRNSW Staff / FCA Official