

SAFETY ACTION PLAN

ACTIVITY: CRATE CLIMB

KAYAK PADDOCK

LOCATION:

Group Leader... Participants... Instructor... Restrictions

- Disclose relevant medical conditions
- **⇒** Fulfil responsibilities in SAP below
- Assist with belaying
- Responsible for overall group management
- Comfortable (but not loose) clothing.Long hair tied back.
- **○** Covered footwear recommended
- Pass internal training and assessment program or hold externally recognised rock climbing qualification
- Current first aid certificate

Climbers 70kg max Over 5 years old No back injuries

Not suitable for pregnant woman

RATIOS (not including instructor)

Acciet instructor if they happen to be incapacitated		RATIOS (not including instructor)			nstructor)
What could go wrong?	What would cause it to go wrong?	How could we prevent it from going wrong?	Responsibility of?	When will it be	Emergency Plan
'The potential harm'	'The hazard'	'The mitigation'		done?	
Death/Serious Injury (fall from height)	 Inadequate instruction Failure to follow instruction re: procedures and boundaries Equipment/anchor failure 	 Instructors are suitably qualified Clear instructions are given Listen attentively and follow instructions Regular inspections 	TSCC TS instructor Participants + Group leaders	Before Beginning Prior to setup + Monthly inspection	Suspected major injury - Instructor to coordinate first aid - Instructor to radio main office to arrange for ambulance or extra assistance - Assess if activity can continue Entrapment - Instructor to follow procedure to release trapped item Other/ Minor Injury - Group leader to administer first.
	- Poorly fitted harness/helmet/incorrect attachments - Inversion	 Instructor to check hamess and helmet fitting as well as all attachments Full body harness to be worn 	TS instructor	Beginning & During	
	Falling objectsPoor belaying technique	 Helmets must be worn inside gated area / trees will be inspected before activity starts Instruct proper belay technique, supervise and correct poor 	TS instructor	Beginning & During	
	- Extreme environmental event (Flooding, Earthquakes, Lightning & High Winds)	technique - Move to the emergency evacuation area (Rockwall)	TS instructor TS instructor	In the event In the event	
Impact injury (falling against crate tower, falling objects)	 Falling off crate stack without rope Inattentive belaying Failure to apply instruction re: foot placement Dropping/dislodging objects Falling branches or bark 	 Climb no higher than 2 crates without a rope Pay attention, especially first 5-6 crates Listen attentively and follow instructions Helmets to be worn inside gated area at all times Visual inspection of trees before every session, Helmets to be worn 	Participants Group leaders Participants + Group leaders	Before or during During During	
Suspension Trauma	Prolonged hanging in a harnessArresting a fall	 Lowering the climber as soon as it is safe to do so Use of belay setup with sufficient dynamic movement to reduce sudden jolts 	TS instructor+ Group leaders TSCC	During Before	
Entrapment (hair, clothing, Fingers)	Loose/baggy clothingLong hairClimber tangled in crate haul linesIncorrect lowering technique	 Remove loose clothing Tie back long hair Ensure lines are tied back when not in use Lower climber in a controlled fashion 	Participants + Group leaders	Before & during	
Equipment damage (crates, rope)	- Exceeding weight limit - Incorrect lowering technique	Crate climbers should weigh less than 70kgLower climber in a controlled fashion	Participants + Group leaders	During	
Rope Burn	- lowering too fast	- Instructor to monitor and correct poor technique	TS instructor	During	
Psychological harm	Fear of heightsBeing bullied or forced to participate	- Challenge by choice - Group encouragement	TS instructor Participants + Group leaders	During	