

## BCV RISK MANAGEMENT PROCEDURE



### RAFT BUILDING – MILL VALLEY RANCH

USE RATING: A

- Use:
- A Must be operated by Baptist Camping Victoria qualified staff
  - B In house training at Baptist Camping Victoria required before using this equipment
  - C Safe operating procedures must be read and adhered to by all users of this equipment
  - D Does not apply

Risk	Likelihood	Consequences	Initial Level of Risk	Description of risk	Risk management strategy	Revised level of risk
Slip, Trip, Fall	Possible	Moderate	MEDIUM	1.Slipping on water edges 2.Falling off raft in water. 3.Hitting head on raft in water.	1.Survey bank, beach, access points, and surrounds and remove hazards 2.Ensure proper instructions for entering rafts safely 2.Encourage water safety and caution at water's edge 3.Ensure participants are wearing PFD's and helmets when on the water at all times.	LOW
Exposure to elements	Possible	Moderate	MEDIUM	1.Participants may suffer heatstroke or sunstroke in extreme heat, especially children or elderly 2.Risk of electrocution in storms 3.Risk of hypothermia in cold conditions 4.Risk of slipping in wet conditions	1.Wear sun protection in hot weather 2.Do not run activity in temperatures above 34°C 3.Cease activity when thunder is audible. 4.Participants should wear clothing appropriate to conditions 5.Do not conduct activity if deemed unsafe due to weather conditions 6. Encourage adequate fluid intake.	LOW
Bites & Stings	Possible	Major	MEDIUM	1.Participants may be bitten by wildlife	1.Warn participants of potential risk. 2.Staff must have first aid kit with them at activity 3.Reduce risk by filling in ant holes 4.Reduce leaf litter and ground coverage that may attract snakes	LOW
Cut or Stabbed	Possible	Moderate	MEDIUM	1.Stepping on sharp objects.	1. Ensure closed toe shoes are worn at all times	LOW
Struck, crushed or entangled	Unlikely	Moderate	LOW	1.Getting caught in turnstile 2.Falling branches 3.Being struck by paddle from another participant	1.Forbid swinging on turnstile before arriving at activity. 2.Ensure one at a time passing through the turnstile. 3.Encourage awareness of surroundings and each other. 4. Cease activity if play becomes rough 5. Encourage communication with other players 6.Remove any compromised over-hanging branches from water edge 7. Remove/reduce weeds in lake annually	LOW

## BCV RISK MANAGEMENT PROCEDURE



### RAFT BUILDING – MILL VALLEY RANCH

USE RATING: A

					8. Participants wear helmets at all times	
Ergonomic Injury	Possible	Moderate	MEDIUM	1.Dropping tubes, barrels or planks on feet during construction of rafts	1.Ensure all participants are wearing closed toe shoes at all times 2.Instruct clear safety method for construction and moving equipment	LOW
Drowning	Possible	Catastrophic	HIGH	1.Participant drowning due to capsizing 2.Participant gets caught in ropes of raft	1.Ensure ropes are secured to rafts adequately, avoiding loose rope 2.Ensure all participants entering the water are wearing a suitable PFD that is correctly fitted at all times 3.Ensure correct ratios are in place at all times. 4.Maintain constant visual scanning through entire session on water.	LOW
Injury caused by High Winds	Possible	Moderate	MEDIUM	1.Paddling difficulty leads to capsizing 2.Branches and debris falling	1.Monitor weather conditions prior to and during session and cancel if deemed unsafe 2.Vary activities to accommodate adverse conditions	LOW
Damage to Wildlife	Unlikely	Minor	LOW	1.Ducks or other wildlife hurt during activity	1.Instruct all participants to leave wildlife alone 2.Instruct all participants to steer clear of weeds	LOW
Restricted access in an emergency	Possible	Major	MEDIUM	1.Road is blocked to restrict vehicle access	1.Ensure road is always accessible before commencing activity.	LOW



### RISK ASSESSMENT MATRIX

Baptist Camping Victoria prioritises safety for all activities and uses this Risk Matrix as a tool to assess and manage risk effectively.

		Consequence				
		Minor	Moderate	Major	Critical	Catastrophic
Likelihood	Rare	Low	Low	Low	Low	Medium
	Unlikely	Low	Low	Medium	Medium	Medium
	Possible	Low	Medium	Medium	High	High
	Likely	Medium	Medium	High	High	Extreme
	Almost Certain	Medium	High	High	Extreme	Extreme

Consequence	Minor	Moderate	Major	Critical	Catastrophic
<b>Health and Safety</b>	Injury treatable in workplace (First aid)	Minor injury requiring professional medical attention or lost time from workplace	Injury requiring hospitalisation	Major Injury requiring prolonged hospitalisation and rehabilitation.	Injury causing significant permanent disability or death

Likelihood	Definition
<b>Almost certain</b>	Is expected to occur; almost inevitable
<b>Likely</b>	Will occur in most circumstances; not surprising if it happens
<b>Possible</b>	Possible or likely to occur in some circumstance
<b>Unlikely</b>	Could occur in some circumstances; surprised if it happens
<b>Rare</b>	May occur only in rare or exceptional circumstances, but would be highly unexpected

