

Risk Assessment Plugga



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540 Shanty Creek Rd, Emerald Creek. P.O Box 1656, Mareeba QLD 4880

Phone: (07) 4093 3351 Mobile:0428 030885

Date of Assessment: 15 January 2023	Assessment completed by (Team members):				
Work Group: Camp Paterson	SCOTT MAHAFFEY-Camp Paterson Staff				
Review Date for Risk Assessment: 15/01/25					
What is the task? Adventure Game - Plugga	Location where task is being conducted:				
	Camp Paterson - Dams				
Briefly explain the procedure for this task: all safety features for administering and facilitating the adventure game - Plugga					

Step in Task	Hazards in carrying out this step	Risk (Harm)	EXISTING CONTROLS	Risk <u>Rating</u> with existing controls?		ting	ADDITIONAL CONTROLS REQUIRED Also complete Control Action Plan	Risk <u>Rating</u> with additional controls?		
Ensure you number each step. List major steps or tasks in process eg Loading equipment Driving to location Operating Equipment	For Example - Noise - Dust/fumes/ Vapours etc. - Heat/cold - Electrical - Moving Parts	For example - Physical Injury - Cut/graze - Chemical Burn	List all current controls that are already in place and will be used to undertake the task eg - Identify types facility, location - Existing safety measurers - Existing emergency procedures - List of Personal Protective Equipment (PPE)	Consequences	Likelihood	Rating	Additional controls may be required to reduce risk rating. Remember the hierarch of control: Elimination - Substitution - Engineering - Administrative - Personal Protective Equipment	Consequences	Likelihood	Rating
1. Falling into pond	Drowning	Drowning	Nil Controls	C A T	U N L K	H I G H	Staff to ensure all participants understand advice at briefing. Staff to all participants at all times	C A T	R A R E	M E D
1a: Jumping or diving into Pond	Impact on the bottom of pond	Cuts and abrasions, severe head injuries	Nil Controls	M A J O R	P O S S	H I G H	Instructor to advise participants not to jump or dive into the water at any time. Instructor to advise where to enter the water to complete activity safely	M A J O R	R A R E	M E D
2. Falling over on Pond Bank	Slips, Trips and Falls	Body/Limb Strain; Fall/Trip Injuries	Nil Controls	M O D	U N L K	M E D	Staff to advise persons moving correctly on surfaces Staff to ensure all participants understand advice at briefing.	M O D	R A R E	L O W

Step in Task	Hazards in carrying out this step	Risk (Harm)	EXISTING CONTROLS	Risk Rating with existing controls?		ting	ADDITIONAL CONTROLS REQUIRED Also complete Control Action Plan		Risk Rating with additional controls?		
3. Outdoor Elements Exposure - Temperature	Heat/Cold; Sun/Wind; Element Exposure	Hyperthermia; Hypothermia; Dehydration	Nil Controls	M O D	U N L K	9 9	Staff to advise persons in recognising symptoms for Hypothermia and hyperthermia Staff to advise participants to keep re-hydrated at all times. Staff to ensure all participants understand advice at briefing. Staff to monitor personnel at all times to look for symptoms and signs of above conditions. All Participants to take towel to location	M O D	R A R E	L O W 6	
4. Outdoor Elements Exposure - Sun	Sun Exposure	Sunburn	Nil Controls	M I N O R	U L K	L O W 5	Staff to advise persons in recognising symptoms for sunburn during briefing Staff to advise participants to continually apply 30+ sunscreen and wear a hat. Staff to ensure all participants understand advice at briefing. Staff to monitor personnel at all times to look for symptoms and signs of above condition.	M I N O R	R A R E	L O W 3	

	SCOTT MAHAFFEY			15/01/24
Supervisor or designated officer Name (Print):		Signature: ——	8 Mafflet	Date:

CAMP PATERSON RISK ANALYSIS MATRIX

	CONSEQUENCES						
LIKELIHOOD	Insignificant	Minor	Moderate	Major	Catastrophic		
	No injuries or no medical treatment required	Injury requiring first aid or minor treatment	Small scale injury or sickness requiring medical treatment	Extensive injuries or loss of life	Multiple loss of life		
Almost certain	Medium	Medium	High	Extreme	Extreme		
is expected to occur in most circumstances	(11)	(16)	(20)	(23)	(25)		
Likely	Low	Medium	High	High	Extreme		
Will probably occur in many circumstances	(7)	(12)	(17)	(21)	(24)		
Possible	Low	Medium	Medium	High	High		
Will probably occur at some time	(2)	(8)	(13)	(18)	(22)		
Unlikely	Low	Low	Medium	Medium	High		
Could occur at some time but it is improbable	(2)	(5)	(9)	(14)	(19)		
Rare	Low	Low	Low	Medium	Medium		
May occur only in exceptional circumstances	(1)	(3)	(6)	(10)	(15)		

(Based on Australian/New Zealand Standard for Risk Management AS/NZS 4360)