

RISK ANALYSIS AND MANAGEMENT SYSTEM

NAME & SIGNATURE: Peter Gould

DATE: 1/10/2020

ACTIVITY NAME: CATERPILLAR CRAWL

LOCATION DESCRIPTION: APPROXIMATELY 50M FROM EAST SIDE OF MAIN LODGE

RUN/OPERATED BY (CIRCLE): CAMP STAFF / TEACHER / LEADER

RISK DESCRIPTION	EXISTING CONTROLS	RATING			TREATMENT PRIORITY	TREATMENT
		Effectiveness of existing controls	Risk Consequences	Risk Likelihood		
Describe the risk event, cause/s and consequence/s. For example, Something occurs....caused by.....leading to...	Describe any existing policy, procedure, practice or device that acts to minimise a particular risk				If control effectiveness is poor or unknown provide further treatment.	For those risks requiring treatment in addition to the existing controls. List: What will be done? Who is accountable? When will it happen?
Fall Risk / Crush Risk / Pinch Risk	<ul style="list-style-type: none"> Spotting policy in place for campers to assist each other. Constant 1:12 teacher/leader to camper supervision ratio. Detailed safety briefing by camp staff before commencing. Daily maintenance checklist completed prior to activities 	<u>Satisfactory</u> Poor Unknown	Major Moderate Minor <u>Insignificant</u>	Almost certain Likely Unlikely <u>Rare</u>	High <u>Medium</u> Low	
Sun burn	Strict clothing and sun screen policy in place.	<u>Satisfactory</u> Poor Unknown	Major Moderate Minor <u>Insignificant</u>	Almost certain Likely <u>Unlikely</u> Rare	High <u>Medium</u> Low	