## **HEALTH & SAFETY RISK ASSESSMENT**

Activity:	Risk Assessment No:	
Location:	Date:	
Assessor(s)	Review Date:	
Assessors Signature (only one required)	Responsible person(s):	

NOTE: For each hazard identified in step 2, multiply the Likelihood by the Consequence to find the Risk Priority Number															
5 x 5 Risk Matrix								Likelihood	Consequence	Risk Rating	Timeline for Action				
	5	5	10	15	20	25		1 = Rare	1 = Minor Injury not requiring First Aid	16 – 25 = High	High Risks must cease immediately until adequate				
٥	4	4	8	12	16	20		2 = Possible (unfortunate circumstance)	2 = Minor injury requiring First Aid	9 – 15 = Medium	Control measures are implemented				
00	3	3	6	9	12	15		3 = Possible	3 = Injury requires a Dr or hospital	1 – 8 = Low	Medium Risks are tolerated short-term until control				
		8	10		4 = Probable	4 = Major injury, resulting in disability		measures are developed							
Ę	1	1	2	3	4	5		5 = Almost certain	5 = Fatality		Low Risks are largely acceptable, subject to periodic				
		1	2	3	4	5					reviews				
Consequence															

Ste	Step 1 Who are the people(s) or items affected by the activity or situation?																		
	Employees Contractors Visitors									Other									
No	No Step 2					Ris Rati		Step 3					Step 3A Risk Rating			Action Plan			
		What are the potential What is the hazard?  what is the outcomes from the hazard without control measures?				Consequence	RPN	V	What are the existing control measures?			Recommended further control measures? (If any)		Likelihood	Consequence Likelihood		By who	By when	Date Complete
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