## NAMBUCCA VALLEY COUNCIL

# HELPING YOU MANAGE YOUR RISKS TO ENSURE YOUR EVENT IS CONDUCTED IN SAFETY

## RISK ASSESSMENT TOOL

Event Name	
Brief Description of Event	
Location of Event	
Street Address	
Locality	
Locality	
Date/s of Event:	From: To:

NOTE: This Tool is intended as a guide only and is not to be considered as a comprehensive document of every risk or hazard associated with your event. You may need to consult with your insurer, organisations like Safework NSW and other consultants (legal, financial etc) who can provide recommendations or professional advice.



#### **Contact Details:**

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#### Office Use

CM9: SF2193 (20524/2016)

July 2022

## **RISK ASSESSMENT TOOL – RATING TABLE**

CM9: 20524/2016 June 2021

### **RISK ASSESSMENT MATRIX**

Step 1: Determine Likelihood  What is the possibility that the effect will occur?					
	Criteria Description				
Almost certain	Expected in most circumstances.	Effect expected to occur most times during normal operations			
Likely	Will probably occur in most circumstances	Will probably occur at some stage based on evidence of previous incidents			
Possible	Might occur at some time	Not generally expected to occur but may under specific circumstances			
Unlikely	Could occur at some time	No evidence of previous incidents or have not heard of incident occurring			
Rare	May occur only in exceptional circumstances	Effect is practically impossible/Act of God			

Step 3: Determine the Risk Score					
	Consequence				
Likelihood	Insignifica nt	Minor	Moderate	Major	Catastrop hic
Almost certain	3 High	3 High	4 Extreme	4 Extreme	4 Extreme
Likely	2 Moderate	3 High	3 High	4 Extreme	4 Extreme
Possible	1 Low	2 Moderate	3 High	4 Extreme	4 Extreme
Unlikely	1 Low	1 Low	2 Moderate	3 High	4 Extreme
Rare	1 Low	1 Low	2 Moderate	3 High	3 High

Step 2: Determine Consequence What will be the expected effect?				
Level of Effect:	Example of each level:			
Insignificant/Acceptable	No effect – or so minor that effect is acceptable, minimal complaint, minimal loss to the organisation.			
Minor	First Aid treatment only; minor financial loss (\$10,000 - \$50,000), contain complaint with short term significance medium loss to organisation			
Moderate	Medical treatment; serious injuries, temporary partial disability; significant financial loss (\$50,000 - \$250,000), significant complaint statutory authorities involved high loss to organisation			
Major	Hospital admittance; extensive injuries; Permanent Total Disability injury; death major financial loss (\$250,000 - \$1 million) Major complaint with litigation & long term significance very high loss to organisation.			
Catastrophic	Multiple Permanent Total Disability injuries; multiple deaths, extensive financial loss (\$1M+), Extensive litigation, possible class action, worse case loss to organisation.			

Step 4: Record Risk score on worksheet (Note – Risk scores have no absolute value and should only be used for comparison and to engender discussion.)

Score	Action
4 E: Extreme	DO NOT PROCCED. Risk rating is unacceptable! Introduce further high-level controls to lower the risk level. Re-assess before proceeding.
3 H: High	Develop & implement a specific Risk treatment/Action plan. Introduce new controls and/or maintain high-level controls to lower the risk level. Monitor frequently to ensure control measures are working.
2 M: Moderate	Maintain control measures. Proceed with work. Monitor and review regularly, and if any equipment/people/materials/work processes or procedures change.
1 L: Low	Record and monitor. Accept & Monitor low risks. Review regularly, and if any equipment/people/materials/work processes or procedures change.

# RISK ASSESSMENT TOOL – RATING TABLE (please complete)

Start:	Step 1: Determine Likelihood	Step 2: Determine Consequence	Step 3: Determine the Risk Score	Step 4: Record Risk Score on Worksheet
What are the hazards relating to your event?	What is the likelihood of the hazard occurring?	What are the possible consequences?	What is the Risk Score?	List the actions do you propose to take, to control the hazard and minimise risk.

Start:	Step 1: Determine Likelihood	Step 2: Determine Consequence	Step 3: Determine the Risk Score	Step 4: Record Risk Score on Worksheet
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