

Multiple District 105 Lioness Clubs



Scoring System

Hazard severity	Likelihood of occurrence
5 = Very high (multiple deaths)	5 = Very high (100% certain to occur)
4 = High (death or serious injury)	4 = Likely (small chance = accident)
3 = Moderate (injury or disease)	3 = Quite possible (may happen)
2 = Slight (minor injury)	2 = Possible (low or minimal risk)
1 = Nil (no risk)	1 = Not likely (no risk present)
0 = Not applicable	0 = Not applicable

Risk rating = Severity x Likelihood.

Hazard Type

Hazard Type	Severity	Likelihood	Risk Rating
1. Fall of person from height			
2. Fall of object or material from height			
3. Fall of person on same level (e.g. slip or trip)			
4. Manual handling (includes: pushing, pulling, lifting and carrying)			
5. Use of machines			
6. Operation of vehicles			
7. Fire, including that which can be caused by static electricity			
8. Electricity or electrical equipment			
9. Drowning			
10. Excavation work (where this is part of the task)			
11. Stored energy (e.g. elastic cords, hydraulic and air pressured systems)			
12. Explosions (e.g. from chemicals or dust)			
13. Contact with excessively hot or cold surfaces			
14. Compressed air or gasses			
15. Mechanical lifting operations			

Multiple District 105 Lioness Clubs



Hazard Type	Severity	Likelihood	Risk Rating
16. Noise			
17. Biological agents (eg bacterial/viral infection)			
18. Excessive vibration			
19. Use of hand tools			
20. Adverse weather conditions (where exposure is part of the task)			
21. Chemicals or substances			
22. Storage, stacking or shelving			
23. Housekeeping (is area clean, neat and orderly)			
24. Lighting levels (too high or too low, rapid changes)			
25. Confined spaces			
26. Cleaning (before, during or after the task)			
27. Use of display screen equipment			
28. Lone or unaccompanied working			
29. Exposure to personal violence or aggression			
30. Other - (Please Specify)			

Risk rating = Severity x Likelihood.

Transfer all those with a rating of 10 or more back to the previous sheet.