| NETHER WALLOP PARISH COUNCIL RISK ASSESSMENT | VILLAGE PICNIC AT PLAYING FIELDS - JUBILEE | $\begin{array}{\|l} \mid \text { Version: } \\ \text { Date: } \end{array}$ | $\begin{array}{\|l\|} \hline 1 \\ \text { May-22 } \end{array}$ | Adopted Date: Minute no. | $\begin{aligned} & \text { TBC } \\ & \text { TBC } \end{aligned}$ | Review Date: | Prior next event |
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The methodology used is a combination of quantitative risk assessment (numerically assessing probability \& consequence) Hazard Severity $\mathbf{x}$ Likelihood of Occurrence $=$ RISK.

| Hazard Severity (Impact) |  |  | Likelihood of Occurrence (Odds) |  |  |
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| 1 | Nil | Trivial or insignificant harm to persons, property or business activities | 1 | Not likely | There is no real likelihood of it occurring. |
| 2 | Slight | Causing minor harm allowing work / activities to continue | 2 | Possible | Possible occurrence, but potential is minimal. |
| 3 | Moderate | More Serious, capable of resulting in 3 or more days off work for one or more individuals, or property damage resulting in a temporary interruption to business activities with some financial loss. | 3 | Quite Possible | Incident will only happen if several factors are present. |
| 4 | High | Possible fatality or serious injury to an individual. Longer term interruption to business and/or high financial costs. | 4 | Likely | Regular incidents occur, but no injury. May result in injury with additional factors introduced. |
| 5 | Very High | Multiple fatality and/or destruction to work environment. Long term or permanent business interruption and/or very high financial costs. | 5 | Very Likely | Almost $100 \%$ certainty that an incident will occur or it is a common occurrence. |

A risk factor can be found using the equation, ranging from 1 (no severity and unlikely to happen) to 25 (just waiting to happen with potentially disastrous results. However it is important to judge both the severity and the likelihood independently. Having identified the numerical risk factor, the 'risk matrix' will help determine the urgency of the action.

RISK ASSESSMENT MATRIX.

| Likelihood (ODDS) | Potential Severity (IMPACT) |  |  |  |  | 1-5 | Low Risk | Tolerable | Little or no action required |
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|  | 1 | 2 | 3 | 4 | 5 |  |  |  |  |
|  | 2 | 4 | 6 | 8 | 10 | 6-9 | Medium Risk | Unacceptable | Some action required and monitor during event. |
|  | 3 | 6 | 9 | 12 | 15 |  |  |  |  |
|  | 4 | 8 | 12 | 16 | 20 | 10-25 | High Risk | Unacceptable | Urgent action required. Stop process. Compensatory measures / new procedures must be put in place within 24 hrs . Resolving the issue may take longer, but must be in hand. (People may need to be removed from the risk whilst it is assessed.) |
|  | 5 | 10 | 15 | 20 | 25 |  |  |  |  |


| Activity | Hazard / Risk | People at risk | Mitigation of Risk / control measures | Impact | Odds | Score | Action required | Target date and by whom | Revised score |
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| Children running | Bumps, collisions, trips. | Children and elderly nearby | Less mobile attendees encouraged to sit away from zipwire and swings and slide. Parents to supervise children. | 2 | 4 | 8 | Organisers to advise less mobile on safer areas. First-Aid kit to be available. | Start of event. Organisers. | $2 \times 2=4$ |


| Drunken behaviour | Injury from falls, antisocial behaviour. | All | Ask attendees considered to be under the influence of alcohol to leave the event. | 3 | 3 | 9 | Monitor attendees behaviour | Organisers throughout event. | $3 \times 1=3$ |
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| Vehicular accidents | Injury or damage caused by collisions. | All | See Parking at Playing Fields Risk Assessment | 5 | 2 | 10 | Comply with RA provisions. | Organisers throughout event. | $5 \times 1=5$ |
| Fun day Activities | Injury caused by participating in events. | All | Professional entertainers and service providers to be engaged. | 3 | 2 | 6 | Organisers to research reputable suppliers with Risk Assessments and Liability Insurance. | Organisers prior to event. | $3 \times 1=3$ |

