

## LONGEVITY SHOW 2026: RISK ASSESSMENT TEMPLATE

### EVENT INFORMATION

<b>Event:</b>	The Longevity Show 2026
<b>Build Dates</b>	24th - 25th June 2026
<b>Show Dates</b>	26th - 27th June 2026
<b>Breakdown Dates</b>	27th - 28th June 2026

### COMPANY INFORMATION

<b>Company Name:</b>	
<b>Risk Assessment undertaken by:</b>	
<b>Email:</b>	
<b>Phone:</b>	

**HOW TO DETERMINE RISK LEVEL:** Multiply the **probability** of a risk with the **severity** of the consequences of the risk using the below matrix. The higher the score the more important it is to properly assess the risk and put in appropriate steps to mitigate it (and lower the risk score) as far as possible. All risk should be recorded and assessed in the table below.

		SEVERITY			
		Catastrophic - 4	Critical - 3	Marginal - 2	Negligible - 1
PROBABILITY	Frequent - 4	High - 16	High - 12	Serious - 8	Medium - 4
	Probable - 3	High - 12	Serious - 9	Serious - 6	Medium - 3
	Remote - 2	Serious - 8	Serious - 6	Medium - 4	Low - 2
	Improbable - 1	Medium - 4	Medium - 3	Low - 2	Low - 1

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Task / Subject	Hazard	Who is at Risk	Risk Level: Frequency x Severity	Controls	NEW RISK LEVEL After precautions in place.	Comments
<b>EXAMPLE:</b>  Trailing cables, electrical and otherwise.	<b>EXAMPLE:</b>  Trips and falls over trailing equipment	<b>EXAMPLE:</b>  *Contractors *Exhibitors *Venue Staff *Organisers *Visitors	<b>EXAMPLE:</b>  MEDIUM - 4  <b>Remote</b> probability x <b>marginal</b> severity	<b>EXAMPLE:</b>  Appliances to be fed by closest power source available, trailing leads to be protected. eg ramped.  Liaise with electrical contractor in advance of event to position electrics as close to where the equipment is being placed as possible	<b>EXAMPLE:</b>  LOW - 2  <b>Improbable</b> probability x <b>marginal</b> severity	



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Risk Assessment signed by:	
Position:	
Date:	