

This form is a guide template only and indicates one methodology to demonstrate a summary and overview of the detail required to support an adverse weather policy statement.

When completed this form may be useful as a tool for monitoring, and reacting to, weather situations with specific reference to the NRC Risk Management Plan.

The guide is a tool only. The completed form may be useful as a ready reference for operators to be included in both operator training and business operations training documentation.

Data from isolated recording stations provided by on-line applications may not be representative of the on-site conditions and observations.

Wind speeds should be indicated as maximum wind gust.

NOTE: Wind speeds provided by online apps may not be accurate for the specific site of operations depending on the proximity and style or the nearest weather monitoring station and other local conditions. An anemometer, local weather monitoring device used by the operator or objective observations may be a suitable additional source of data particularly if phone signal is weak in remore areas.

## Weather Monitoring Policy

Last Updated on 31/08/22

Amusement	Wind Limitations				Rain Limitations			Lightning Electrical / Hail Storm Limitations				Temperature Limitations		
	Max km/hr deemed safe by authorities		Monitoring Method	Actions required	Rain restriction (mm)	Monitoring Method	Actions required	Electrical / Hail Storm	Radius from location	Monitoring Method	Actions required	Temperature restriction (C)	Monitoring Method	Actions required
Rodeo Events, Campdrafting, Horse Sports Events, Schools and Junior Events			Anemometer, Bom App or Willy Weather app, monitoring hourly and more frequent when weather turns.	Caution, increase weather	Smm (Light to	BOM App, Istorm tracker monitoring frequently more often when weather worsens.	Caution, increase weather	storm			Safe to start event. Caution, increase weather	Up to 30 degrees 31 to 36 degrees	Bom App, monitoring hourly and more frequently when weather turns bad.	Safe to start event.
		45kph			moderate Rain) 10mm (Heavy Rain)		spectators to shelter or	visible lightning/ storm or audible thunder		Tracker to see if there is any lightning within 20km. If lightning is within 10km of the event, stop the event until lightning moves away from 10km.	observation frequency Stop the event and move spectators to shelter or their cars.	38 degrees		temperature observation frequency. Stop the event and move spectators to shelter or their cars.