

AUSSIE INFLATABLES: WEATHER MONITORING

POLICY & PROCEDURES

Last updated on 1st August 2022

AMUSEMENTS	WIND LIMITATIONS				
	Manufactures Max km/hr	Wind Restriction km/h - Maximum Wind Gusts	Monitoring Method	Actions Required	
<p>All products listed under the following Websites: www.aussieinflatables.com.au www.funrunfever.com.au PLEASE NOTE THAT FOR ALL HIRES THAT OUR TEAM DOES, WE MONITOR ALL WEATHER CONDITIONS LEADING UP TO A HIRE. IF IT IS PREDICTED THAT ANY OF THE WEATHER CONDITIONS LISTED HERE WILL OCCUR, WE CONTACT CLIENT AND ASSESS WHAT THE BEST OPTINS IS AND WE RESERVE THE RIGHT TO CANCEL ANY HIRE IF IT IS DEEMED TO BE TOO DANGEROUS. THIS IS PART OF AUSSIE INFLATABLES POLICIES & PROCEDURES</p>	38km per hour	0km per hour - 15km per hour	Anemometer Phone Apps such as 1: Windy App 2: Predict Wind App Winds Speeds/Gusts are expected to be monitored consistantly throughout the Hire. Any Visual change such as leaves, shade covers moving, Speeds must be monitored on a consistant basis	Safe to Operate	
	Aussie Inflatables Max km/hr is 30km per hour If the Wind speeds/gusts are above 30km per hour, product must be shutdown down immediately				
		15km per hour - 25km per hour	Extreme caution is to be taken, any visual, sound changes must be observed, appropriate action taken if need be	Caution, increase weather observation frequency	
		Above 30km per hour	As above	Cease operations, amusement must be evacuated immediately and site must be made safe and secure	
	RAIN LIMITATIONS				
	Rain Restriction (mm)	Monitoring Method	Actions Required		
	0mm - Sunny Day no cloud cover, No Rain has been predicted for your area	Weather Apps and Webpages such as: Willy Weather Bom Radar Visual monitoring must be observed at all times, watching cloud movement and signs of any precipitation that may be visable in the distance.	Safe to Operate		

AMUSEMENTS	RAIN LIMITATIONS CONTINUED		
	Rain Restrictions (mm)	Monitoring Method	Action Required
	<p>All products listed under the following Websites: www.aussieinflatables.com.au www.funrunfever.com.au PLEASE NOTE THAT FOR ALL HIRES THAT OUR TEAM DOES, WE MONITOR ALL WEATHER CONDITIONS LEADING UP TO A HIRE. IF IT IS PREDICTED THAT ANY OF THE WEATHER CONDITIONS LISTED HERE WILL OCCUR, WE CONTACT CLIENT AND ASSESS WHAT THE BEST OPTINS IS AND WE RESERVE THE RIGHT TO CANCEL ANY HIRE IF IT IS DEEMED TO BE TOO DANGEROUS. THIS IS PART OF AUSSIE INFLATABLES POLICIES & PROCEDURES</p>	0mm - Cloudy day weather forecasts have said there is potential for rain in your area.	As above but caution is to be taken as weather can change extremely quick.
Any rainfall above 0mm		As above but caution	Cease operations, evacuate amusement and make site safe. Product must not be used until rain has stopped and product has been dried and anchor points have been checked and secured
LIGHTNING ELECTRICAL/HAIL STORM LIMITATIONS			
Electrical/Hail Storm	Radius from Location	Monitoring Method	Actions Required
No hail/electrical storm, a clear sunny day, no inclement weather predicted for your area	50km	Bom Radar, Willy Weather News Forecasts on TV Radio etc. We monitor the above leading up to hire, any signs of inclement weather predicted, we do contact client and decide whether hire will proceed	Safe to Operate
Electrical Storm is visible, no sign of Hail	50km	As above plus visual and sound observation. If hail can be seen or lightning can be heard	Caution, increase weather observation frequency, prepare to evacuate immediately
Hail can be seen and/or lightning can be heard	Within 50km	As above but visual and sound observation is extremely important	Cease operations, evacuate amusement immediately and make site safe ie; electrical components store away
TEMPERATURE LIMITATIONS			
Temperature Restrictions Celcius	Monitoring Method		Actions Required
15 - 30	Bom Radar, Willy Weather, Phone Apps Physically touching Inflatable, especially in Hot Conditions where the product/s are setup in open area with limited protection from shade etc		Safe to Operate
Below 15 and/or above 30	As above, temperature drops, material becomes firmer. This increases the chance of injuries and if temperature rises, this will increase the chances of burns from sliding etc		Caution, increase weather observation frequency, if temp feels uncomfortable, cease operations.
Below 10 or above 35	As above		Cease operations, evacuate amusement and make site safe