

Tents should be evacuated when any of the following hazards exists:

Hazardous Situation	Why Evacuate
Damaging winds	The tent could collapse and injure occupants; the tent cannot protect occupants from flying debris.
Fire or explosion	The tent cannot protect occupants from excessive heat, flames or flying debris.
Lightning	Lightning poses a risk of electrocution, electric shock or fire.
Hail or sleet	Excessive weight could cause the tent to collapse and injure occupants.
Excessive rainfall	Saturation of ground with water may compromise securement. The tent could collapse and injure occupants.
Flash flooding	Saturation of ground with water may compromise securement. The tent could collapse and injure occupants.
Snow accumulation	Excessive weight could cause the tent to collapse and injure occupants.
Ice storm	Excessive weight could cause the tent to collapse and injure occupants.
Gas leak	Atmospheric conditions may not be suitable for occupants.
Earth movement (e.g., tremor, landslide)	Ground conditions may not be suitable for occupants and may compromise the tent's securement.

This is not an all-inclusive list. In developing emergency evacuation plans, rental customers should determine any and all emergency conditions that could arise during their events.

