

INCLEMENT WEATHER GUIDELINES FOR OUTDOOR EVENTS

<u>"Inclement weather"</u> is a generic term often used to describe weather conditions that are either unsafe or undesirable for outdoor events. Inclement weather can come in many different forms, as outlined below. This guide is intended to be used as a tool to help you identify when forecasted or actual weather conditions may require cancelling or postponing an event.

NOTE: This checklist addresses only the most <u>unsafe</u> weather conditions. Your own event guidelines may dictate actions for other weather conditions that may be undesirable (e.g., rainy, too warm, too cold).

The following triggers are considerations to cancel or, when appropriate, temporarily postpone the event for safety reasons. Temporarily postponing an event means just waiting a few minutes until the immediate hazard passes, if your schedule allows. Event organizers should use their best judgement when choosing and adjusting triggers while accounting for other considerations, such as those listed on the next page.

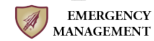
When in doubt, consult with FSU Emergency Management or FSU Environmental Health & Safety.

ADVANCED NOTICE TIMEFRAME	TRIGGER TO CANCEL EVENT	TRIGGER TO TEMPORARILY POSTPONE EVENT
0 – 48 Hours	□ Hurricane or Tropical Storm Watch	
	□ Winter Storm Watch	
0 – 24 Hours	□ Heat Advisory or Excessive Heat Watch	
	□ High Wind Watch	
	□ Winter Weather Advisory	
	Wind Chill Advisory	
0 – 12 Hours	□ Tornado Watch	
	□ Severe Thunderstorm Watch	
	□ Flash Flood Watch	
	□ Excessive Heat Warning	
	□ Wind Advisory	
During Event	□ Observed Heat Index more than 108°F	FSU ALERT issued for Tornado Warning, Severe Thunderstorm
	□ Observed Wind Chill less than 0°F	Warning, or Flash Flood Warning
	\Box Observed winds more than 35 miles per hour	□ Significant Weather Advisory (no FSU ALERT)
	Observed winds more than 20 miles per hour and tents / inflatables are in use	□ Lightning occurs within 8 miles of campus

Warning: Occurring, imminent, or likely weather conditions pose a threat to life or property. People in the path of the storm need to take protective action.

Advisory: Less serious conditions than warnings, but occurring, imminent, or likely conditions can still cause significant inconvenience and could lead to situations that may threaten life or property.

Watch: Hazardous weather is possible, but occurrence, location, or timing is still uncertain. People should have a plan of action in case a storm threatens, and they should listen for later information and possible warnings especially when planning travel or outdoor activities.



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Special Considerations: Extra caution, advanced planning, and proactive weather monitoring should be undertaken for events with large crowds (>500), special populations (elderly, minors, disabled, etc.) tents, inflatables, event is spread out on campus, and/or limited shelter capacity nearby.

SPECIAL EVENT CONTINGENCY PLANS should include:

- **Dissemination of Weather Information:** How will you share weather information with event attendees? Public announcements over a microphone are great when everyone is in one spot, but what if they are scattered?
- **Sheltering Locations:** Should strong or severe weather occur during your event, where will everyone go to seek shelter? Is it big enough for the crowd size you anticipate? How long will it take for everyone to get there safely?
- **Securing Loose Objects:** Should strong or severe weather occur during your event, how will lightweight, large, and lose objects such as tents and inflatables be secured from becoming airborne projectiles? Can you continue your event without these items if strong winds are anticipated?
- Adverse Health Effects: Some weather-related situations can result in many health issues. For example, as the temperature rises and humidity increases, people become at greater risk for heat exhaustion or heat stroke, especially if they are engaged in physical activity. Likewise, cold temperatures can cause hypothermia. If your event is scheduled to occur during a time of high heat (Heat Index > 95°F) or deep cold (Wind Chill < 40°F), additional resources for cooling, warming, and first aid should be arranged.

Download the free **WeatherSTEM App** to view current weather conditions, closest lightning, and watches, warnings, and advisories affecting the FSU Main Campus, FSU Lakefront Park, FSU Rec SportsPlex, FSU Panama City (FL), FSU Coastal & Marine Lab, and the Ringling Museum.

This guide is provided by:

FSU EMERGENCY MANAGEMENT

emergency.fsu.edu

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