## National Weather Service Quad Cities Forecast Office March 17

## **StormReady Event/Venue Checklist**

At a	a minimum, a StormReady Event/Venue shall be required to have the following:
	Written severe weather plan encompassing all components of their operation Practice, exercises, drills, and/or training as appropriate Annual staff and volunteer training on lightning and severe weather hazards Annual staff and volunteer training on the severe weather plan Redundant means of monitoring the weather (NOAA Weather Radio, Alert Iowa, text alert,
	radio, etc.) Redundant dissemination method(s) (PA system, radios, megaphone, social media, scoreboard, etc.) Communication strategy in case power is lost Designated shelter areas Designated Weather Watcher (someone designated to monitor conditions and activate the severe weather plan)
	Endorsement by local emergency management officials

## **How to Become StormReady®**

Three easy steps to recognition as StormReady in the NWS Quad Cities' area of responsibility:

- 1. Contact donna.dubberke@noaa.gov
- 2. Review the StormReady guidelines listed above and improve your severe weather plan and operations as needed.
- 3. Fill out the form and submit it to <a href="mailto:donna.dubberke@noaa.gov">donna.dubberke@noaa.gov</a>. Please include a copy of the severe weather portion of your emergency plan.

StormReady Supporter Form:

www.weather.gov/media/dvn/StormReady/StormReady Supporter Application fillable.pdf

## What happens next?

- Your application will be reviewed by the Tri-State StormReady Advisory Board.
- They may ask for clarifications or note areas of concern throughout the process.
- When it appears that the guidelines have been met, the Board will contact you to arrange a verification visit.
- Following the verification visit, the Board will vote to approve the application.
- If additional improvements are needed, the Board will notify you and provide additional guidance as appropriate.
- Once the application has been approved, arrange an optional recognition ceremony.