



District III

Rhea, Meigs, McMinn, Monroe, Bradley, Polk Counties



Resource Quick Reference

Morristown National Weather Service Home Page: [NATIONAL WEATHER SERVICE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION](#)

Weather Outlook: [National Outlook Maps](#)

Hazardous Weather OutlooK: [Today](#) [Tomorrow](#) [Day After Tomorrow](#) [Text Version](#) [SPC](#)

Active Storms & Watches / Warnings

Current Watch / Warning: <https://weather.im/iembot/> enter "Morristown" in "Available Rooms:"

Alternate source at [NWS page](#)

Radar Storm Tracking Resources: The Big View [NWS National Mosaic](#)



[Morristown NWS Radar](#)



[Huntsville NWS Radar](#)



[Weather Underground Radar](#)

What to report - Reporting Criteria:

- Hail
- Strong Winds (58MPH or greater)
- Rainfall of 1" or more per hour
- Flooding
- Wind Damage
- Wall or funnel clouds (rotating)
- Tornado (on ground / debris cloud)

Things to Include in all your SKYWARN reports:

- **WHO:** "Trained SKYWARN Spotter" (name plus callsign if amateur radio operator)
- **WHERE:** Report your **county** and **state**, and **position relative to a known town/landmark** ("Seven miles west of Galax"). If the event is not occurring where you are, report your position relative to the event/storm ("Looking three miles north of my location"). If applicable, report the movement and speed of the event being observed.
- **WHAT: Describe** the event/storm (see reporting criteria above)
- **WHEN:** The **exact time** of the event/storm, **duration** of the event, and if the event is still occurring

Take pictures if possible and send to MRX by [Facebook](#) or [email](#)

Reporting to Morristown NWS:

Trained Spotters – Communicate through a local Skywarn Net if possible if unable report by [web-form](#)

Skywarn Net Control Station – Report by [web-form](#) and follow-up by Radio, last resort 800-697-0075

Monitor [Local Storm Reports](#) [\(With Map Location\)](#) (Monitoring local reports can enhance personal safety by forewarn of approaching dangerous conditions and the need to seek shelter. It also allows Skywarn NCS the ability to seek Spotters in contact with the net for confirmation reports)