



Skywarn Spotter Reference Sheet

Register Here: <https://forms.gle/4cowVKrytWhFVFZH6>

What to Report

- **Injuries/Fatalities**
- **Damage:**
 - Trees down (snapped or uprooted? diameter?)
 - Branches broken (diameter?)
 - Power poles down
 - Structural damage
- **Tornado** (rotation like a spinning top? debris?)
- **Funnel Cloud** (rotation like a spinning top?)
- **Wall Cloud** (rotation like a spinning top?)
- **Hail** (all sizes)
- **Wind Gusts** (40 mph or greater)
- **Heavy rain** (1" or more)
- **Unusual Water Issues:**
 - Floating/stalled cars
 - Water on roads (flowing? depth? trend?)
 - Unusual road closures
 - Flooded buildings
 - Mud or rock slides
 - Rapidly rising water

How to Report

- Include:
- **Who** you are (spotter number?)
 - **Where** you are
 - **Where** the weather occurred
 - **When** it occurred
 - **What** was observed

Contact NWS direct via:

Phone: **(Provided during training)**
Always call directly for tornado and funnel cloud reports.

Web: www.weather.gov/dvn
 ("Submit a Storm Report" under Current Hazards tab)

Share pictures via:

Facebook: NWSQuadCities
 Twitter: @NWSQuadCities

Report through your local or county spotter network.

Estimating Wind Speed (Beaufort Scale)

25-31 mph	Large branches in motion, whistling in power lines
32-38 mph	Whole trees in motion
39-54 mph	Twigs break off trees, wind impedes walking
55-72 mph	Damage to chimneys and antennas, shallow-rooted trees blown over
73-112 mph	Peels surface off roof, windows broken, trailer houses overturned
113+ mph	Roofs off houses, weak buildings and trailer houses destroyed, big trees uprooted

Helpful Internet Links

NWS Quad Cities	http://www.weather.gov/quadcities
NWS for Mobile Devices	mobile.weather.gov
Becoming a Storm Spotter	http://www.weather.gov/quadcities/spotters
Downloadable Spotter Guide	www.nws.noaa.gov/om/brochures/SGJune6-11.pdf
Online Spotter Training Course	www.meted.ucar.edu/training_course.php?id=23
Online Radar Basics Course	www.meted.ucar.edu/training_module.php?id=960
CoCoRaHS Network	www.cocorahs.org
Iowa Environmental Mesonet	mesonet.agron.iastate.edu

Supercells: Step By Step

Step 1: Identify the updraft (and downdraft)

Step 2: Determine storm motion

Step 3: Make sure your location is safe

Step 4: Assess strength/potential

Step 5: Look for visible rotation in updraft

Step 6: { Watch downdraft for strong winds / hail
or watch updraft for rotating wall cloud / tornado

Step 7: Report critical information

