

# **Spotter Quick Reference Guide**

NOAA's National Weather Service (NWS)

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### http://www.weather.gov/milwaukee

http://espotter.weather.gov

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Your reports are critical to helping	he NWS achieve	e its mission of saving li	ives and property through	the issuance of	of timely wa	arnings.	NWS needs these r	eports: tornadoes, f	unnel
clouds, wall clouds, hail 1/4 inch in c	iameter and larg	er, tstm & non-tstm wir	nd gusts (estimated or me	asured) of 40 r	nph or high	ner, flash	flooding (or water	over the curb), and	extent of
damage (property, trees, power-line	s, etc). It takes y	years to be a good spotte	er. Study and train and at	tend free NWS	S spotter cla	asses. Sp	otting will be very	difficult at times, es	specially at
night. When spotting, try to have a	partner (two hea	ds are better than one).	Below is a set of charts of	designed to aid	l you in jud	ging the	severity of a weath	er condition.	

#### **Damaging Winds:**

	Straight-line Wind Gust Estimates
45-57 mph	Non severe. Large trees bend; twigs, small limbs break, and a few larger dead or weak branches may break. Old/weak
(39-49 kts)	structures (e.g., sheds, barns) may sustain minor damage (roof, doors). A few loose shingles removed from houses.
58-74 mph	Severe. Large limbs break; shallow rooted trees pushed over. Semi-trucks overturned. More significant damage to
(50-64 kts)	old / weak structures. Shingles, awnings removed from houses; damage to chimneys and antennas; mobile homes,
	carports incur minor structural damage; large billboard signs may be toppled.
75-89 mph	Hurricane force. Widespread tree damage (trees either broken or uprooted). Mobile homes may incur more
(65-77 kts)	significant structural damage; be pushed off foundations or overturned. Roofs may be partially peeled off industrial/
	commercial/warehouse buildings. Some minor roof damage to homes. Weak or open structures (e.g. farm buildings,
	airplane hangars) may be severely damaged.
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90+ mpn	<b>Significant severe.</b> Groves of trees flattened. Mobile homes severely damaged; moderate roof damage to homes.

#### Tornado

Fujita Tornado Scale
F0 - 40 to 72 mph - Light damage - Shallow rooted trees uprooted, minor structural damage.
F1 - 73 to 112 mph - Moderate damage - Damage to roofs, garages damaged, mobile homes overturned.
F2 - 113 to 157 mph - Considerable damage - Roofs torn off frame houses, mobile homes demolished, trees snapped/uprooted.
F3 - 158 to 206 mph - Severe damage - Roof/some walls taken off well constructed buildings, trains overturned, heavy cars lifted.
F4 - 207 to 260 mph - Devastating damage - Well constructed houses demolished, cars thrown and large missiles generated.
F5 - 261 to 318 mph - Incredible damage - Car sized missiles thrown >100 meters, trees debarked, steel structures badly damaged.

Note: You need not give an F-scale estimate with a tornado report. Tornado intensity is largely determined after NWS damage assessments.

## Large Hail:

Hail Sizes					
0.25'' - Pea	0.50" - Small Marble				
0.75" - Penny	0.88" - Nickel				
l" - Quarter	1.25" - Half Dollar				
1.5" - Ping Pong Ball	1.75" - Golfball				
2" - Lime	2.5" - Tennis Ball				
2.75" - Baseball	3" - Large Apple				
4" - Grapefruit	5" - CD/DVD				

Note: NEVER report "large marble-sized" hail. Small marble is assumed to be 1/2"

Watch/Warning Definitions

A Severe Thunderstorm Watch means conditions are favorable for thunderstorms to producing large hail in excess of 3/4 inch, and/or damaging winds in excess of 58 mph for the next several hours. An isolated tornado cannot be ruled out. A Severe Thunderstorm Warning means radar has detected, or a report has indicated, a severe thunderstorm producing large hail or damaging winds is in progress or is imminent.

A Tornado Watch means conditions are favorable for tornadoes. A Tornado Warning means radar has indicated a possible tornado (mesocyclone) or a report has indicated a tornado as being in progress.

# **Personal Notes**



## Tips for providing useful reports

- Good spotters practice safety first (safety #1 priority, report ٠ is #2 priority). Never put yourself or others in harm's way.
- Be sure you know what you're reporting...false reports do more harm than no report at all. Not sure? - Don't report.
- Some tools to help you provide accurate reports include:
  - A NOAA Weather Radio All Hazards A correctly set watch
  - Any weather measuring instrument This guide sheet A ruler – lower left
  - A pad and a pencil or pen
  - An accurate report should include the following: • A detailed explanation of the particular hazard, including any damage, injuries and fatalities.
  - Exact time of event occurrence and time of call.
  - Location of Event distance and direction from a village or city within a tenth of a mile (within the same county as the event). If you are stationary, know your location ahead of time!
  - Any additional significant information.
  - Your name and e-mail address so we can contact you with possible questions (optional).
- An example of an accurate report to a 911 center: "My name is Joe Smith and I am a trained weather spotter. I observed straight-line wind gusts estimated around 75 mph at 5:58 pm about 1.2 miles south-southeast of Beaver Dam in Dodge County. A tree fell onto a house injuring 2 people in Beaver Dam at 5:58 pm."
- Ways to relay your report to the National Weather Service include:
  - eSpotter (online) • Call 911
- NWS toll free number Amateur Radio

## Severe Weather Myths

- The safest place to escape to while traveling as a tornado ٠ threatens is under an overpass.
- ٠ Tornadoes avoid bodies of water such as lakes and rivers as well as mountains, large hills, swamps, and marshes.
- Large cities are protected from tornadoes because of their ٠ high-rise buildings.
- If a thunderstorm is not overhead, you can not be struck by ٠ lightning.
- It is safe to take a truck or SUV into flood waters because of ٠ their weight.
- Open windows & doors to equalize air pressure so building . doesn't explode.
  - The southwest side of the basement is the safest place & I'm 100% safe in any basement (are you safe if a car or other large object is deposited into a basement by a tornado?)

