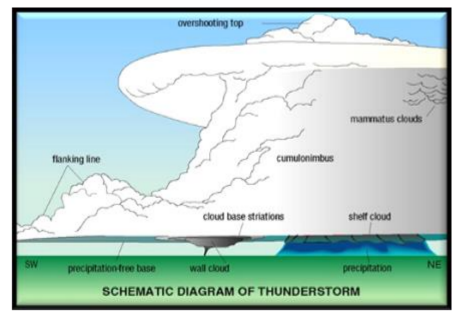
THE STORM SPOTTER CHECKLIST

Fort Worth, Texas

National Weather Service
WEATHER.GOV/FORTWORTH





SHELF CLOUDS

- ☐ Slope down and away from rain
- ☐ Changes position with respect to the rain (can move far ahead of the rain)
- ☐ Found near the front or middle of the storm

WALL CLOUDS

- ☐ Are usually pronounced features
- ☐ Slope down and towards rain
- ☐ Maintain their position with respect to the rain (moves along with the rain)
- ☐ Form under a smooth, flat updraft base

SUPERCELLS

Low Level Clues

- ☐ Rain-free base
- ☐ Warm, moist air flowing into the storm (inflow)
- ☐ Inflow bands
- □ Shelf Cloud

Mid & Upper Level Clues

☐ Crisp, cauliflower texture to updraft

IS THE TORNADO THREAT INCREASING?

- ☐ Rounded updraft tower
- Striations (mid-level cloud bands)
- ☐ Circular updraft base
- ☐ Increasing spin in wall cloud / cloud base
- ☐ Increased inflow
- Rapid vertical motions near wall cloud
- ☐ Clear slot formation
- Rain burst develops behind the wall cloud or a rain curtain surrounds the wall cloud

Wind Speed Estimation

32-38 mph: Whole trees in motion. Some resistance when walking.

39-46 mph: Twigs and small branches (1-3" diameter) broken off of trees.

47-54 mph: Chimney covers and roof tiles blown off. TV antennas damaged. Lots of twig and branch damage.

55-63 mph: Roof damage begins. Small trees blown over or uprooted.

64-75 mph: Widespread damage occurs. Large trees up rooted or blown over.

75-112 mph: Severe and extensive damage. Roofs peeled off. Windows broken. RVs and small mobile homes overturned. Moving cars pushed off roads.

When In Doubt, Report It!

Tornadoes, Funnel Clouds, and Rotating Wall Clouds

Report:

- Time
- Location
- Confirmed or Suspected?
- Damage (if applicable)

Example:

 "At 4:15pm, a possible tornado ripped roofs off multiple homes near Interstate 20 and Park Springs Road in southwest Arlington."

Hail 34" or Larger

Report:

- Time
- Location
- Size (measured or estimated)
- · Damage (if applicable)

Pea	0.25"
Plain M&M	0.50"
Penny	0.75"
Nickel	0.88"
Quarter	1.00"
Half Dollar	1.25"
Ping Pong Ball	1.50"
Golf Ball	1.75"
Lime	2.00"
Tennis Ball	2.50"
Baseball	2.75"
Grapefruit	4.00"

Example:

 "Golf ball size hail was falling in downtown Dallas near the corner of Elm and Houston Streets at 2:50pm."

How to Report

1. Social Media is always a good way to reach

us.

X/Twitter: @NWSFortWorth

#<u>dfwwx</u> #fwdspotter

Facebook: @NWSDallasFortWorth

- 2. Call us! Call our unlisted direct number 24/7
- Email us @ <u>sr-fwd.webmaster@noaa.gov</u> during or after events

Winds 50 mph or Greater

Report:

- Time
- Location
- Speed (if measured)
- Damage (if applicable)
 - Buildings
 - Type of building
 - Extent of damage
 - Shingles off or part of roof missing?
 - Trees
 - Tree branches or tree trunks?
 - Type and health of tree
 - Size of branches/trunks damaged

Remember: Winds over 60 mph should be associated with some type of damage.

Example:

 "At 9:20pm, strong winds snapped several trees over 6" in diameter in McGregor."

Flooding and Rainfall Amounts

Report:

- Time
- Location
- Extent
- · Flooding depth
- · How often does this area flood
- Rain amounts

Examples:

- "Corinth Street in Dallas was closed 5 minutes ago (1:00am) due to flooding on Cedar Creek."
- "At 4:00pm we received 0.85" of rainfall within the last hour 2 miles north of Fairfield."

Storm Spotters Dictionary

