


National Weather Service
 Fort Worth/Dallas, Texas
www.weather.gov/fwd
www.weather.gov/fwd/skywarn




Report Severe Weather
 Amateur Radio
 Call 1-800-792-2257
 @NWSFortWorth
 NWSDallasFortWorth
 mPing App

Email sr-fwd.webmaster@noaa.gov

Measure & Report Hail

0 in | 1/4 | 1/2 | 3/4 | 1 | 1 1/4 | 1 1/2 | 1 3/4 | 2 | 2 1/4 | 2 1/2 | 2 3/4 | 3

National Weather Service
 Fort Worth/Dallas, Texas
www.weather.gov/fwd
www.weather.gov/fwd/skywarn



Report Severe Weather
 Amateur Radio
 Call 1-800-792-2257
 @NWSFortWorth
 NWSDallasFortWorth
 mPing App

Email sr-fwd.webmaster@noaa.gov

Measure & Report Hail

0 in | 1/4 | 1/2 | 3/4 | 1 | 1 1/4 | 1 1/2 | 1 3/4 | 2 | 2 1/4 | 2 1/2 | 2 3/4 | 3

Helpful tips for printing:

- Use 8x10 paper
- Print on Landscape Orientation
- Make sure the printing size is not scaled up or down (print “Actual size” or “Fit to Paper”)
- Print on both sides with “Flip on Short Side/Edge” selected
- Use a ruler to verify the card has printed correctly by measuring the ruler scale on the bottom

What To Report

What are you reporting? Measured or estimated?

When did it occur? Now, or earlier?

Where did it occur? Any damage, injuries, etc.?

Tornadoes, or signs that a tornado may be developing
(Funnel clouds, strongly rotating wall clouds, etc.)

Flash Flooding: Rapidly rising water into areas that do not
typically flood

Hail: Larger than $3/4$ inch in diameter (penny-size or larger)

Damaging Wind: Damage caused by thunderstorm wind gusts
or winds measured at more than 50 mph

What To Report

What are you reporting? Measured or estimated?

When did it occur? Now, or earlier?

Where did it occur? Any damage, injuries, etc.?

Tornadoes, or signs that a tornado may be developing
(Funnel clouds, strongly rotating wall clouds, etc.)

Flash Flooding: Rapidly rising water into areas that do not
typically flood

Hail: Larger than $3/4$ inch in diameter (penny-size or larger)

Damaging Wind: Damage caused by thunderstorm wind gusts
or winds measured at more than 50 mph