NWS Tulsa, OK - SKYWARN

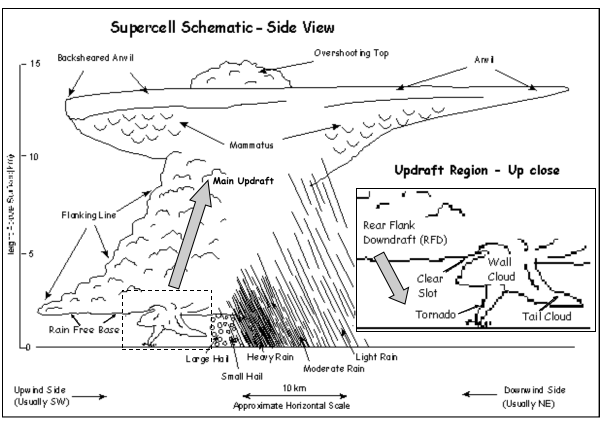
What to Report

- Tornadoes
- Funnel Clouds
- Rotating Wall Clouds
- Hail 3/4" or larger (use chart on reverse side)
- Wind Gusts > 50 mph (estimated/measured)
- Flooding
- Any weather-related damage
- Any life-threatening event

NOTE: Do NOT Report heavy rain or lightning

When Reporting

- · Identify yourself
- Report event location, and be as specific as possible
- Report the time of observation



NWS Tulsa, OK - SKYWARN

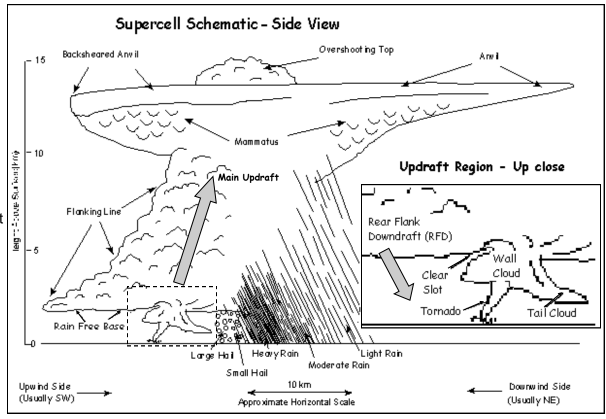
What to Report

- Tornadoes
- Funnel Clouds
- Rotating Wall Clouds
- Hail 3/4" or larger (use chart on reverse side)
- Wind Gusts > 50 mph (estimated/measured)
- Flooding
- Any weather-related damage
- Any life-threatening event

NOTE: Do NOT Report heavy rain or lightning

When Reporting

- Identify yourself
- Report event location, and be as specific as possible
- Report the time of observation



	HAIL ESTIMATES	
—	3/4" 1" 1½" 1 3/4" 2" 2 1/2" 2 3/4" 4 1/2"	Penny Quarter* Half Dollar Golf Ball Hen Egg Tennis Ball Baseball Softball
₂₂	* Severe hail criteria 1 inch	

NOAA WEATHER RADIO FREQUENCIES

Originating from WFO Tulsa Tulsa, OK 162.550 Bartlesville, OK 162.425 Fort Smith, AR 162.550 Fayetteville, AR 162.475 Muskogee, OK 162.525 McAlester, OK 162.475 162.525 Grove, OK 162,400 Antlers, OK Springdale, AR 162.400 Originating from nearby offices Ponca City, OK 162.450 Atoka, OK 162.500 Paris, TX 162.550

162,450

162.500

SEVERE

SEVERE

Supercell Schematic - Top View Gust Front Flanking Line Best Viewing Location* * ALWAYS be aware of storm motion! Supercell Schematic - Top View Gust Front Fund Flanking Large Hail Flanking Large Hail Heavy Rain

NWS Tulsa severe weather reporting line: 1-800-722-2778

Reporting Webpage: https://inws.ncep.noaa.gov/report/index.html

NWS Tulsa e-mail for severe weather reports sr-tsa.stormreport@noaa.gov

NWS Tulsa website: www.weather.gov/tulsa

Twitter: @NWSTulsa

Eastern OK / Northwestern AR SKYWARN website www.okarkskywarn.org



PL=88.5; *no PL; **PL=151.40

SKYWARN FREQUENCIES

UHF Linked Repeaters

146.88

146.94

146.64

443.850

444.975

444.700

444.525

442.800

442.225

443.100

444.875

442.850

444.925

442.250

444.600

444.975

444.625

442.125

Tulsa VHF

Tulsa, OK Bartlesville, OK

Tulsa EOC*

Ft. Smith-Local*

Ponca City, OK

Stillwater, OK

Mannford, OK

Tahleguah, OK

Muskogee, OK

Fayetteville, AR

Fort Smith, AR

Okmulaee, OK

McAlester, OK

Talihina, OK

Paris, TX**

Ketchum, OK

Decatur, AR

S HAIL ESTIMATES 3/4" Penny 1" Quarter* 11/2" Half Dollar 1 3/4" Golf Ball 2" Hen Egg 2 ½" Tennis Ball 2 3/4" Baseball Softball 4 1/2"

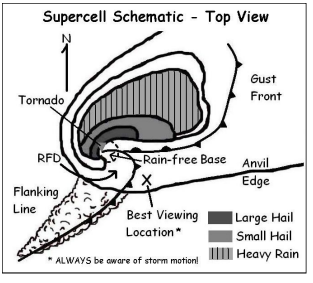
Neosho, MO

Stillwater, OK

* Severe hail criteria 1 inch

NOAA WEATHER RADIO FREQUENCIES

Originating from WFO Tulsa Tulsa, OK 162.550 Bartlesville, OK 162,425 Fort Smith, AR 162.550 Fayetteville, AR 162.475 Muskogee, OK 162.525 McAlester, OK 162.475 Grove, OK 162.525 Antlers, OK 162.400 162.400 Springdale, AR Originating from nearby offices Ponca City, OK 162.450 Atoka, OK 162.500 Paris. TX 162.550 Neosho, MO 162,450 Stillwater, OK 162.500



NWS Tulsa severe weather reporting line: 1-800-722-2778

Reporting Webpage: https://inws.ncep.noaa.gov/report/index.html

NWS Tulsa e-mail for severe weather reports sr-tsa.stormreport@noaa.gov

NWS Tulsa website: www.weather.gov/tulsa

Twitter: @NWSTulsa

Eastern OK / Northwestern AR SKYWARN website www.okarkskywarn.org



 Tulsa VHF
 146.88

 Tulsa EOC*
 146.94

 Ft. Smith-Local*
 146.64

UHF Linked Repeaters

Of it Littled Nepeaters		
Tulsa, OK	443.850	
Bartlesville, OK	444.975	
Ponca City, OK	444.700	
Stillwater, OK	444.525	
Mannford, OK	442.800	
Tahlequah, OK	442.225	
Muskogee, OK	443.100	
Ketchum, OK	444.875	
Decatur, AR	442.850	
Fayetteville, AR	444.925	
Fort Smith, AR	442.250	
Okmulgee, OK	444.600	
McAlester, OK	444.975	
Talihina, OK	444.625	
Paris, TX**	442.125	

PL=88.5; *no PL; **PL=151.40

