



National Weather Service Shreveport Spotter Information

www.weather.gov/shv

SEVERE WEATHER REPORTING PROCEDURES:

What to report...

TORNADOES FUNNEL CLOUDS WALL CLOUDS	Organized, persistent rotation, visible debris, or if base not visible funnel extends to the tree line.
HAIL	Half Inch in diameter or larger (dime size)
DAMAGING WINDS	Large branches, trees, powerlines, or signs blown down. Roof damage.
FLOODING	Flooding of streets or highways. Is it posing a risk to life or property?
WINTER WEATHER	Any ice/snow accumulation
LIGHTNING	Injuries or damage caused by lightning

How to report...

- Keep your report **very brief**
- **Identify yourself** as a trained spotter
- Give your **exact location**
- Tell us **what** you saw
- Give the event's **time**

If you are in doubt as to whether or not an event is severe, **make the report anyway.**

Never assume someone has already made the report!

Beaufort Wind Scale

Description	MPH	Conditions
Strong Breeze	25- 31	Large branches in motion. Whistling heard in overhead wires. Umbrella use becomes difficult.
High Wind	32-38	Whole trees in motion. Effort needed to walk against the wind
Gale	39-46	Some twigs broken from trees. Cars veer on road. Progress on foot is seriously impeded.
Strong Gale	47-54	Some branches break off trees, and some small trees blow over. Construction/temporary signs and barricades blow over.
Whole Gale/Storm	55-63	Trees are broken off or uprooted, structural damage likely.
Violent Storm	64-72	Widespread vegetation and structural damage likely.
Hurricane Force	>73	Severe widespread damage to vegetation and structures. Debris and unsecured objects are hurled about.

REPORT SEVERE WEATHER ANY TIME: **Call: 1.800.551.8338** Or Report Online:

<http://www.weather.gov/shv/submitLSR?site=shv>

or use the QR code to the right =====>>>

On Facebook & Twitter:
NWSShreveport

Through Email...
SR-SHV.Skywarn@noaa.gov



Hashtag your reports on Twitter and Facebook #SHVSKY





National Weather Service Shreveport Severe Weather Information

www.weather.gov/shv

Want more training: https://www.meted.ucar.edu/training_course.php?id=23
PDF of our Weather Spotter's Field Guide <https://go.usa.gov/xnDYC>

For the latest version of this information sheet go to:
<http://www.weather.gov/media/shv/flyers/skyinfo.pdf> Or use the QR code to the right. Updated - 04/04/2024



To Become an
Active Spotter,
Please Register at:
www.weather.gov/shv/spotter

Monitor...

- Hazardous Weather Outlook
- 7-Day Forecast
- SPC Convective Outlook
- Short-Term Forecast
- Watches/Warnings

Our Office Address...

5655 Hollywood Ave.
Shreveport, LA 71118

For Routine Weather Information, Call...

318.631.3669
(Monday-Friday 8am - 4pm)

Who to Contact...

Skywarn Focal Points:
Davyon Hill
Davyon.Hill@noaa.gov

Warning Coordination
Meteorologist: Chris Nuttall
Chris.Nuttall@noaa.gov

Severe Thunderstorm Risk Categories

Thunderstorms (no label)
* No severe thunderstorms expected *
Lightning/flooding threats exist with all
thunderstorms

1 - Marginal (MRGL)
Isolated severe thunderstorms possible
Limited in duration and/or coverage
and/or intensity

2 - Slight (SLGT)
Scattered severe storms possible
Short-lived and/or not widespread,
isolated intense storms possible

3 - Enhanced (ENH)
Numerous severe storms possible
More persistent and/or widespread, a
few intense

4 - Moderate (MDT)
Widespread severe storms likely
Long-lived, widespread and intense

5 - High (High)
Widespread severe storms expected
Long-lived, very widespread and
particularly intense

HAM Radio

- K5SHV, N5SHV 146.670 (-600) Tone 186.2
- Dstar W5SHV 442.000 (+5.000) in range of the SHV repeater
- Dstar Reflector 48 B out of the coverage area of the repeater.

NOAA Weather Radio

STATION	LOCATION	FREQ. (MHz)
WXJ65	Broken Bow, OK	162.450
WNG650	Center, TX	162.525
WNG725	El Dorado AR	162.525
KWN32	Gilmer, TX	162.425
WXK23	Lufkin, TX	162.550
WNG653	Marietta, TX	162.525
WXJ96	Monroe, LA	162.550
WXN87	Natchitoches, LA	162.500
WXJ97	Shreveport, LA	162.400
WXJ49	Texarkana, TX	162.550
WXK36	Tyler, TX	162.475

Hail Size Description

Dime	11/16 "
Penny	3/4 "
Nickel	7/8 "
Quarter	1 "
Half Dollar	1 1/4 "
Golf Ball	1 3/4 "
Billiard Ball	2 1/8 "
Tennis Ball	2 1/2 "
Baseball	2 3/4 "
Softball	3 8/10 "
CD Disk	4 3/4 "