

September 4, 2025

THE SKYWARN NET:

An informal Skywarn net is typically initiated using FM/Analog on our Dubois County EMA 147.195 MHz repeater as severe weather approaches Southwest Indiana. When severe weather arrives locally and/or a Severe Thunderstorm or Tornado Warning is issued for Dubois County, a **directed Skywarn Net** commences <u>using C4FM/Digital</u> to ensure reliable communications with our <u>local EMA spotters</u> and directed net procedures <u>MUST</u> be followed. *If you plan on participating in the Dubois County Skywarn net, here are the operating guidelines and procedures.*

KEY GUIDELINES OF AN EFFECTIVE SKYWARN NET

NET CONTROL STATION:

- When Skywarn operations are underway the NCO is online, LIVE with the NWS office in Louisville, KY
- When a Severe Thunderstorm Warning or Tornado Warning is issued for Dubois County:
 - A directed net is initiated using C4FM/Digital.
 - A roll call is taken for those not yet checked in.
 - Focus on DUBOIS COUNTY severe weather reports from <u>LOCAL SPOTTERS ONLY</u>, <u>DUBOIS COUNTY</u> <u>DISPATCH</u>, and our local weather stations
- The NCO relays severe weather reports to the NWS in Louisville.
 - We do **NOT** relay reports to NWS Paducah or Indianapolis who cover adjacent counties
- Keep local units and stations aware of storm location, movement, and severity
- Convey all transmissions in an abbreviated fashion
- Keep repeater clear of <u>ALL</u> unnecessary traffic
- Keep spotter safety in mind at all times!

PARTICIPATING UNITS:

- Keep safety in mind at all times!
- Allow two seconds between transmissions in case someone has emergency or priority traffic
- ID first, then stand by and wait to be addressed.
- Keep transmissions short and to the point.
- <u>Under warning situations only report severe</u> <u>weather:</u>
 - Tornadoes
 - Funnel Clouds
 - Wall Clouds
 - Damaging Winds
- Damaging Hail
- Flooding
- Storm Related Damage
- Only pass factual information (hail size, wind speed, location, etc.).
- Don't shout into the microphone.
- Keep communications professional!

Note: In the event the 147.195 MHz repeater becomes unavailable, the Skywarn net will use the best method available as defined in our RACES/PACE plan.