



Madison County Stormnet Severe Weather Observation Program

The **Stormnet** Program (Formerly **Skywarn**) is a Madison County severe weather observation network composed of trained observers who are also Amateur Radio Operators. The Stormnet Program has been an important part of the County Emergency Management mission since 1971.

Observers are skilled and disciplined communicators who are trained in the observation and reporting of severe weather. Typically 30 to 45 observers report in during a severe weather event. Many non-amateurs in the County listen during severe weather situations to get up-to-the-minute reports.

The information and observations made by the trained observers in Madison County may be monitored on **146.820 MHz.** (110.9) (W9OBH Repeater, Anderson)

Other frequencies that may be monitored for information affecting Madison County are:

- 453.8250 MHz.** Madison County EMA Dispatch and Warning
- 155.0700 MHz.** Madison County Fire Dispatch
- 146.9700 MHz. or 442.650 MHz.** (77.0) SKYWARN Statewide network including the NWS Office
- 162.5500 MHz.** National Weather Service Indianapolis NOAA weather transmitter.
- 162.4250 MHz.** National Weather Service, Muncie NOAA weather transmitter.

SKYWARN Observer Programs in adjacent Counties can be monitored on:

- Hamilton County: **145.170 MHz. or 443.550 MHz.** (77.0)
- Tipton County: **None**
- Howard County: **147.240 MHz.** (88.5)
- Grant County: **146.790 MHz.** (131.8)
- Delaware County: **441.825 MHz.** (110.9)
- Henry County: **145.450 MHz.** (131.8)
- Hancock County: **145.330 MHz.**
- Marion County: **146.760 MHz. or 443.250 MHz.** (100.0)

Web sites with local weather information:

www.weather.andersonrepeaterclub.org (take advantage of the “live weather” station and the customized radar displays)

www.crh.noaa.gov/ind (National Weather Service, Indianapolis)

www.w9nws.org (Central Indiana SKYWARN)

www.madisoncountyema.org (Madison County EMA)