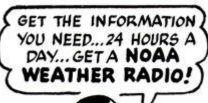
NWR On The Road

NOAA Weather Radio is disseminated from a network of over 900 transmitters across all fifty states, adjacent coastal waters, Puerto Rico, and the U.S. Pacific Territories. No matter where you travel, you can find a broadcast from one of these seven frequencies (MHz):

162.400	162.425
162.450	162.475
162.500	162.525

162.550





Troubleshooting Tips

*Be sure your receiver is tuned to the matching channel and frequency for your area.

*Place your NWR near a window facing your transmitter, with the antenna fully extended.

*Change out your batteries when you change your clocks in the spring and fall.

*Double-check you have programmed the correct codes for your county, and include a one county buffer to the West through South.

*Check your receiver each Wednesday between

II AM and I2 PM for the routine weekly test
disseminated by the NWS.

National Weather Service Huntsville, AL

320 Sparkman Dr. Huntsville, AL 35805

Phone: 256-890-8503 www.weather.gov/huntsville www.nws.noaa.gov/NWR

NOAA Weather Radio All Hazards



National Weather Service Huntsville, AL

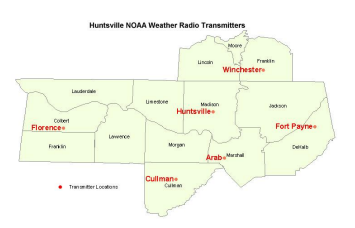
Serving Northern Alabama and Southern Middle Tennessee

www.weather.gov/huntsville

The Voice of the National Weather Service



The National Weather Service (NWS) utilizes NOAA Weather Radio All Hazards as your twenty-four hour a day, seven day a week source of weather information to help you prepare for conditions any-time in the next seven days. While routine programming offers the latest forecast, hazardous weather outlook, and current observations, the broadcast cycle is automatically updated whenever a watch, warning, or other special weather statement is issued by the NWS in Huntsville. That is why a NOAA Weather Radio All Hazards (NWR) is as essential to protecting your life and property as a smoke detector in your home, or an airbag in your vehicle.



SAME Technology

SAME is an acronym for Specific Area Message Encoder. This technology allows you to program your weather radio to only play watches and warnings for the county (or counties) you choose. With this technology, a warning issued by the NWS in Huntsville will only wake you in the night when the threat is approaching your area. Using the SAME codes in this brochure, you can accurately program your weather radio based on your county and available transmitter.

County	FIPS/SAME Code	Transmitter	Frequency	Call Sign
Colbert	001033	Florence, AL	162.475	KIH-57
Cullman	001043	Arab, AL Cullman, AL	162.525 162.450	WNG-642 WWF-66
DeKalb	001049	Arab, AL Fort Payne, AL	162.525 162.500	WNG-642 WWF-44
Franklin (AL)	001059	Florence, AL	162.475	KIH-57
Franklin (TN)	047051	Winchester, TN	162.525	WNG-554
Giles (TN)	047055	Huntsville, AL	162.400	KIH-20
Jackson	001071	Arab, AL Fort Payne, AL Huntsville, AL Winchester, TN	162.525 162.500 162.400 162.525	WNG-642 WWF-44 KIH-20 WNG-554
Lauderdale	001077	Florence, AL	162.475	KIH-57
Lawrence	001079	Florence, AL Huntsville, AL	162.475 162.400	KIH-57 KIH-20
Limestone	001083	Huntsville, AL	162.400	KIH-20
Lincoln (TN)	047103	Huntsville, AL Winchester, TN	162.400 162.525	KIH-20 WNG-554
Madison	001089	Arab, AL Huntsville, AL Winchester, TN	162.525 162.400 162.525	WNG-642 KIH-20 WNG-554
Marshall	001095	Arab, AL Huntsville, AL Winchester, TN	162.525 162.500 162.400	WNG-642 WWF-44 KIH-20
Moore (TN)	047127	Winchester, TN	162.525	WNG-554
Morgan	001103	Huntsville, AL	162.400	KIH-20