

Working Together to Save Lives



NOAA's National Weather Service (NWS) and the Emergency Alert System

- The Federal Communications Commission (FCC) manages the Emergency Alert System (EAS) and has defined numerous weather and non-weather EAS codes for broadcast.
- Except for Presidential messages, EAS is a voluntary system for commercial broadcasters.
- NOAA's National W eather Service generates about 90 percent of EAS activations, primarily for short-duration weather warnings and watches. NOAA W eather Radio All Hazards (NWR) uses the same digital protocols as EAS, and is the primary means for NW S to activate EAS.
- NWR also broadcasts non-weather emergency messages (NWEMs) such as Evacuation Warnings and AMBER alerts over NWR. These NWEMs originate with local, state, or Federal emergency management agencies and are broadcast over NWR at their request, through existing Memorandums of Understanding or state or local EAS plans.
- Visit https://www.weather.gov/nwr/eventcodes for a list of the various weather and non-weather EAS event codes which are sent over NWR.
- Visit https://www.weather.gov/nwr/counties for the County and Independent City geographic codes and Marine area codes that you can program into your NW R receiver. These Specific Area Message Encoder (SAME) codes will allow you to receive EAS alerts for particular area(s) of interest.
- NWS invites your comments on EAS dissemination and NWR. Please send them to:

Brian Miretzky, NWS Dissemination Services Manager, at Brian.Miretzky@noaa.gov

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