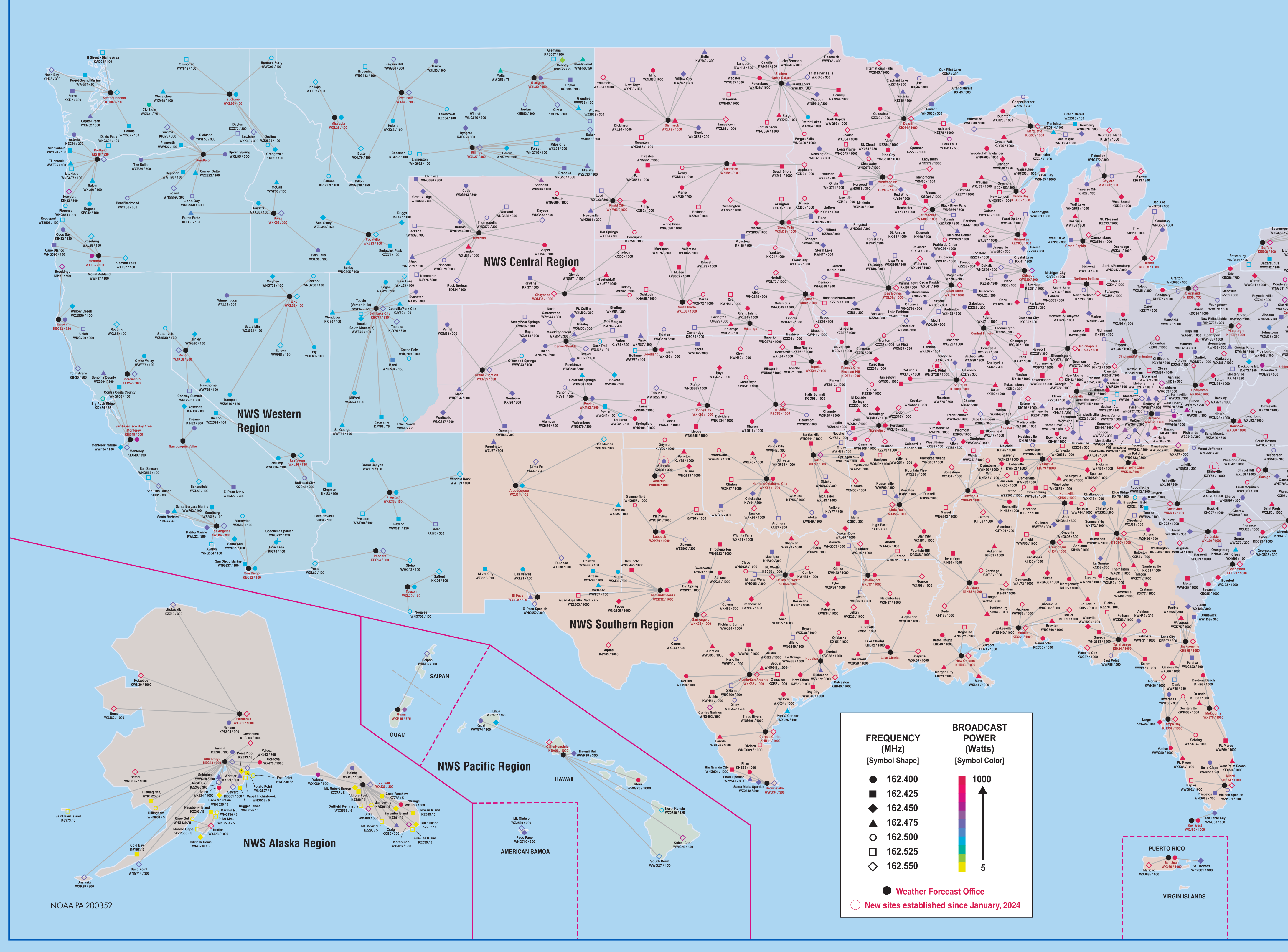


NOAA Weather Radio All Hazards (NWR)



"The Voice of NOAA's National Weather Service"

Supporting NOAA's Weather Ready Nation Initiative



The National Oceanic and Atmospheric Administration (NOAA) Weather Radio All Hazards (NWR) is a network of radio stations broadcasting NOAA's National Weather Service (NWS) warnings, watches, forecasts and other emergency information from nearby NWS offices 24 hours a day.

Known as the "Voice of NOAA's National Weather Service," NWR is provided as a public service by NOAA. As of April, 2024, the NWR network included 1032 stations covering an estimated 95% of the U.S. population. The NWR network provides coverage in all 50 states, Puerto Rico, the U.S. Virgin Islands, American Samoa, Guam, and the Northern Mariana Islands, including adjacent waterways and coastal waters. Mariners in or near port are highly encouraged to use NWR.

As an "all hazards" radio network, NWR is a single source for comprehensive weather and emergency information. NWR broadcasts emergency warning and post-event information for severe weather events and non-weather emergency events. Warnings are broadcast for both natural (such as tsunamis and volcanoes) and man-made (such as Amber Alerts, toxic chemical and biological releases, and terrorist attacks) events as necessary. NWR is the primary actuator of the Federal Communications Commission's (FCC) Emergency Alert System (EAS). NWR is the only federally-operated system broadcasting weather and emergency warnings to the public. Reception of NWR broadcasts depends on reliable signal reception. Typically a reliable signal can be received up to 40 miles from a station, assuming level terrain. However, NWS stations in mountainous and urban areas may experience reduced signal reception due to signal blockage.

NOAA developed Specific Area Message Encoding (SAME) for NWR. SAME is a digital code that is sent with many warnings, watches, and emergency events. The SAME includes the type of event, the applicable geographic area for the event, and how long the event is valid. Specifically, Warnings are broadcast when

life-threatening events are in progress or are in Watches are broadcast when conditions are favor for certain events to occur, and Emergency events to occur, and events to

messages can provide follow up information to an event, or alerts for events that could potentially become life threatening. SAME events are transmitted to television/radio broadcasters

NWS Eastern Region

New London KHB47 / 750

Riverhead WXM80 / 1000

New York City/Upton KW035 / 1000

Selectively activate the EAS to

NWR receivers can be purchased at many retail
stores, boat and marine equipment stores, through
mail order catalogues, and on Internet web sites that
sell electronic merchandise. They are also included in
many consumer electronic products such as auto, truck,
tractor, motorcycle, and marine radios; scanners and CB
radios; clock radios, FRS transceivers, radar detectors, and
television sets. NWR receivers equipped with SAME can
be programmed by the user to alarm for weather and other
emergency events in the specific areas desired by that user. SAME
geographic/ county code numbers for all parts of the country
are available by telephone or on the Internet (see contacts
table). Broadcasts are available on seven unique frequencies
assigned to NWR (see legend, bottom of poster). SAME code
numbers are also assigned for NWS nearshore marine zones.

recommends devices that have been certified to Public AlertTM standards. The Public AlertTM performance standards were developed in a cooperative effort by NOAA, Environment Canada, and the electronics industry, and were established as an international standard. These standards are managed by the Consumer Technology Association (CTA). Receivers certified as meeting these standards carry the Public AlertTM trademark. Public AlertTM receivers include SAME, can be programmed for the type(s) of events you desire, have audio and visual alarms, and can operate in a muted mode until activated by an emergency message. They also have battery back-up and can activate external alarm devices (strobe lights, sirens, bed shakers, etc.) for people with disabilities.

Some of the events that can activate Public AlertTM alarms are listed below:

711 Telephone Oulage	F1000	Sheller in Flac
Avalanche	Hazardous Materials	Special Marin
Blizzard	High Wind	Tornado
Child Abduction	Hurricane	Tropical Storm
Civil Emergency	Radiological Hazard	Tsunami
Extreme Wind	Severe Thunderstorm	Storm Surge
Additional information on Public Alert TM can be found on the CTA website at		

http://www.cta.tech.

Contacts for the NOAA Weather Radio All Hazards Program

Craig Hodan	301-427-9678
NOAA/NWS NWR Program Manager	<u>craig.hodan@noaa.gov</u>
Tim Schott	301-427-9336
NOAA/NWS Dissemination Services Lead	timothy.schott@noaa.gov
SAME Geographic/County Code Directory	

Phone 888-NWR-SAME (888-697-7263)
Internet http://www.weather.gov/nwr/counties

NWR Internet Website http://www.weather.gov/nwr/

NOAA PA 200352 Poster URL https://www.weather.gov/media/nwr/NWR_poster.pdf

To report transmitter problems, email <u>nwroutage@noaa.gov</u>, or call 1-888-886-1227.

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