

Tennessee Statewide

Emergency Alert System (EAS) LP-NP Plan

9/18/2025

STEP 1

Operational Areas

Operational Area Name

Selected Areas

Shelby

Tipton, Lauderdale, Haywood, Fayette, Shelby

Madison

Hardeman, Crockett, Carroll, Henderson, Benton, Decatur, Chester, McNairy, Madison

Lawrence

Lawrence, Wayne, Hardin, Lewis, Perry, Hickman, Maury, Giles, Lincoln, Moore, Marshall, Bedford

Davidson

Davidson, Humphreys, Houston, Stewart, Montgomery, Dickson, Cheatham, Williamson, Rutherford, Wilson, Robertson, Sumner, Cannon

Putnam

Putnam, Macon, Clay, Jackson, Overton, White, Warren, Cumberland, Fentress, Pickett, Trousdale, Smith, DeKalb

Hamilton

Hamilton, Marion, Franklin, Grundy, Sequatchie, Bledsoe, Van Buren, Rhea, Meigs, McMinn, Bradley, Polk, Monroe, Coffee

Knox

Knox, Blount, Loudon, Roane, Morgan, Anderson, Scott, Campbell, Union, Claiborne, Grainger, Jefferson, Hamblen, Sevier

Washington

Washington, Unicoi, Greene, Hawkins, Hancock, Sullivan, Carter, Johnson, Cocke

Obion

Lake, Obion, Dyer, Weakley, Henry, Gibson

[Start here by finding your county and note your operational area.](#)

STEP 2

LP/ NP Monitoring Assignments

S/XM = Sirius/XM

TRN = TN Radio Network

GSS = Global Security Systems

Premier = Premier Networks

Note: All stations are required to monitor the NWS via NWR as a source on their EAS units per the approved state plan.

NWR = National Weather Radio

Operational Area	Monitoring Sources	EAS Designation	PEP Station?	Source 1	Source 2	Source 3	Source 4	Source 5	Additional Source 6	Additional Source 7	Additional Source 8
Davidson	WPLN	LP-1	N	WSIX	WSM-AM	NWR	NPR	GSS			
	WSIX	LP-1	N	WPLN	WSM-AM	NWR	S/XM	TRN			
	WSM-AM	NP	Y	WSIX	WPLN	NWR					
Hamilton	WUSY	LP-1	N	WSKZ	TRN	NWR	S/XM	GSS			
	WSKZ	LP-1	N	WUSY	NWR	S/XM	GSS				
Knox	WUOT	LP-1	N	WIVK	WJXB	NWR	NPR	GSS	Premier	TRN	
	WIVK	LP-1	N	WUOT	WJXB	NWR	S/XM	TRN			
	WJXB	NP	Y	WUOT	WIVK	NWR					
Lawrence	WKWX	LP-1	N	WLLX	WPLN	NWR	S/XM	GSS			
	WLLX	LP-1	N	WPLN	WSM-AM	NWR	S/XM	GSS			
Madison	WZKV	LP-1	N	WOGY	WEGR	NWR	S/XM	GSS			
	WHHG	LP-1	N	WOGY	WEGR	NWR	S/XM	GSS			
	WYDL	LP-1	N	WHHG	WYPL	NWR	S/XM	GSS			
	WOGY	LP-1	N	WHHG	WEGR	NWR	S/XM	GSS			
	WEGR	LP-1	N	WYPL	WREC-AM	NWR	S/XM	GSS	WMC-AM	WOGY	WHHG
Obion	WCDZ	LP-1	N	WCMT	WWYN	NWR	S/XM	GSS			
	WWYN	LP-1	N	WCMT	WOGY	NWR	S/XM	GSS			
	WCMT	LP-1	N	WOGY	WHHG	NWR	S/XM	GSS			
Putnam	WLQK	LP-1	N	WSIX	WPLN	NWR	S/XM	GSS			
	WGSQ	LP-1	N	WPLN	WSM-AM	NWR	S/XM	GSS			
Shelby	WGKX	LP-1	N	WEGR	WLFP	NWR	S/XM	GSS			
	WLFP	LP-1	N	WYPL	WEGR	NWR	S/XM	GSS	WREC-AM		
	WEGR	LP-1	N	WYPL	WREC-AM	NWR	S/XM	GSS	WLFP		
	WYPL	LP-1	N	WREC-AM	WEGR	NWR	S/XM	GSS	WLFP		
	WREC-AM	NP	Y	WYPL	WEGR	NWR	TRN	WLFP			

Washington	WETS	LP-1	N	WQUT	WJCW-AM	NWR	NPR	GSS
	WQUT	LP-1	N	WETS	WJCW	NWR	S/XM	GSS
	WDNX	LP-1	N	WQUT	WETS	NWR	S/XM	GSS
	WJCW-AM	NP	Y	WQUT	WETS	NWR		

Your station should monitor the assigned sources as they are shown. Please verify you are monitoring them as your assignment may have changed.

If for any reason you can't monitor your assigned stations please inform Mike Murrell at engineering@tabtn.org as soon as possible.

The stations listed under additional sources are optional. The network feeds should already be wired into your systems. If they are not or you have a source not listed please contact me.

We are aware that you may currently be monitoring other stations. The FCC has approved the plan as shown and we need to follow it.

If there's an issue where you simply can't receive a source please let me know.

STEP 3

Requested Event Codes

NOTE: The SECC is aware that this list appears to be long and understands your concerns about interruptions to your daily broadcasts.

As you look at the list you will notice the majority of these codes have never been used. Our Goal is to be prepared in case they are ever needed.

We ask that all stations and cable companies include these codes in their EAS units.

We ask that you include these codes in your EAS unit(s) even if you normally go live so they can be rebroadcast in the event no one is able to get to the station.

Adding a slight delay to give your staff time to stop the rebroadcast is acceptable.

Event Code	Name	Description
ADR	Administrative Message	A non-emergency message providing updated information about an event in progress, an event that has expired or concluded early, pre-event preparation or mitigation activities, post-event recovery operations, or other administrative matters pertaining to the Emergency Alert System
BZW	Blizzard Warning	Sustained wind or frequent gusts greater than or equal to 35 mph accompanied by falling and/or blowing snow, frequently reducing visibility to less than 1/4 mile for three hours or more.
BLU	Blue Alert	Police Event Alert
CAE	Child Abduction Emergency	Amber Alert
CDW	Civil Danger Warning	A warning of an event that presents a danger to a significant civilian population. The CDW, which usually warns of a specific hazard and gives specific protective action, has a higher priority than the Local Area Emergency (LAE). Examples include contaminated water supplies and imminent or in-progress military or terrorist events. Public protective actions could include evacuation, shelter in place, or other actions (such as boiling contaminated water or seeking medical treatment).
CEM	Civil Emergency Message	An emergency message regarding an in-progress or imminent significant threat(s) to public safety and/or property. The CEM is a higher priority message than the Local Area Emergency (LAE), but the hazard is less specific than the Civil Danger Warning (CDW).
EAN	Emergency Action Notification (National only)	Presidential Alert - National Emergency Message

EVI	Evacuation Immediate	A warning where immediate evacuation is recommended or ordered according to state law or local ordinance. As an example, authorized officials may recommend the evacuation of affected areas due to an approaching tropical cyclone. In the event a flammable or explosive gas is released, authorized officials may recommend evacuation of designated areas where casualties or property damage from a vapor cloud explosion or fire may occur.
FRW	Fire Warning	Fire weather messages in coordination with fire weather officials to alert of active fires including evacuations.
FFW	Flash Flood Warning	Short term flooding is imminent or likely.
FLW	Flood Warning	Flood warnings for forecast points are issued for any high flow, overflow, or inundation event threatening life and/or property, which can be quantified or indexed at specific locations and is not accounted for in flood or flash flood warning products.
HMW	Hazardous Materials Warning	A warning of the release of a non-radioactive hazardous material (such as a flammable gas, toxic chemical or biological agent) that may recommend evacuation (for an explosion, fire or oil spill hazard) or shelter-in-place (for a toxic fume hazard).
HWW	High Wind Warning	Wind speeds forecast to meet or exceed locally defined warning criteria. (Typical values are sustained wind speeds of 40 mph or greater lasting for 1 hour or longer, or winds of 58 mph or greater for any duration).
LEW	Law Enforcement Warning	A warning of a bomb explosion, riot, or other criminal event (e.g. a jailbreak). An authorized law enforcement agency may blockade roads, waterways, or facilities, evacuate or deny access to affected areas, and arrest violators or suspicious persons

LAE	Local Area Emergency	An emergency message that defines an event that, by itself, does not pose a significant threat to public safety and/or property. However, the event could escalate, contribute to other more serious events, or disrupt critical public safety services. Instructions, other than public protective actions, may be provided by authorized officials. Examples include a disruption in water, electric or natural gas service, or a potential terrorist threat where the public is asked to remain alert.
NPT	National Periodic Test	Nationwide Test of the Emergency Alert System
NMN	Network Message Notification	Not yet defined and not in the suite of products for relay by NWS. It is designed to be used as an update on network issues and repairs. It should be set up as a log only event if you're able to install it.
NUW	Nuclear Power Plant Warning	A warning of an event at a nuclear power plant classified as a Site Area Emergency or General Emergency by the Nuclear Regulatory Commission (NRC). A Site Area Emergency is confined to the plant site; no off-site impact is expected. A General Emergency is confined to an area less than a 10-mile radius around the plant. Authorized officials may recommend evacuation or medical treatment of exposed persons in nearby areas.
DMO	Practice/Demo Warning	Demo or Practice
RHW	Radiological Hazard Warning	A warning of the loss, discovery, or release of a radiological hazard. Examples include, the theft of a radioactive isotope used for medical, seismic, or other purposes; the discovery of radioactive materials; a transportation (aircraft, truck or rail, etc.) accident which may involve nuclear weapons, nuclear fuel, or radioactive wastes. Authorized officials may recommend protective actions to be taken.
RMT	Required Monthly Test	Required Monthly Test
RWT	Required Weekly Test	Required Weekly Test

SPW	Shelter in Place Warning	A warning of an event where the public is recommended to shelter in place (go inside, close doors and windows, turn off air conditioning or heating systems, and turn on the radio or TV for more information). Examples include the release of hazardous materials where toxic fumes or radioactivity may affect designated areas.
TOE	911 Telephone Outage Emergency	An emergency message that defines a local or state 9-1-1 telephone network outage by geographic area or telephone exchange. Authorized officials should provide alternative phone numbers with which to reach 9-1-1 or dispatch personnel.
TOR	Tornado Warning	TORs are issued when there is radar indication and/or reliable reports of a tornado or developing tornado.
VOW	Volcano Warning	A warning of current or imminent volcanic activity. Authorized officials may recommend or order protective actions according to state law or local ordinance.
WSW	Winter Storm Warning	Winter weather event including: 1. Singular Event: snow, lake effect snow (at regional discretion), ice, or sleet meeting or exceeding locally defined 12 and/or 24 hour warning criteria. 2. Multiple Event: a combination of snow, ice, or sleet and blowing snow with at least one of the precipitation elements meeting or exceeding locally defined 12 and/or 24 hour warning criteria. 3. Impact Driven: Winter storm is forecast but accumulations will not meet traditional criteria

Please go to STEP 4 - Fill Out the Sources Monitored Sheet