

REVISED INTERIM

**STATE**

**EAS**

**EMERGENCY ALERT SYSTEM**

**PLAN**

# STATE OF INDIANA

## EMERGENCY ALERT SYSTEM (EAS) OPERATIONAL PLAN

This Plan was prepared by the Indiana State Emergency Communications Committee in cooperation with the Indiana State Emergency Management Agency; the National Weather Service Indianapolis Forecast Office; the Indiana Cable Association; the Indiana Broadcasters Association, State and local officials, and the broadcasters and cable systems of Indiana.

NOTE: Internal EAS Local Area operating procedures of the broadcasters, cable systems, State officials, or the National Weather Service, relating to the State EAS Operational Plan, may be attached as an Annex to this plan.

June, 2000

THIS INDIANA STATE EAS PLAN IS REVISED TO ADD NEW VINCENNES LOCAL AREA EFFECTIVE JUNE, 2000 AND TO DELETE COUNTIES FROM TERRE HAUTE AND EVANSVILLE LOCAL AREAS AS A RESULT.

EMERGENCY ALERT SYSTEM (EAS) CHECKLIST  
FOR BROADCAST STATIONS AND CABLE SYSTEMS

---

YOUR LOCAL EAS AREA

---

YOUR EAS MONITORING ASSIGNMENTS

- \_\_\_\_\_ 1. All personnel trained in EAS procedures and in the use of EAS equipment.
- \_\_\_\_\_ 2. EAS encoders and decoders installed and working.
- \_\_\_\_\_ 3. Correct assignments monitored, according to EAS State or Local Area plans.
- \_\_\_\_\_ 4. Weekly and monthly EAS tests received and logged.
- \_\_\_\_\_ 5. Weekly and monthly EAS test transmissions made and logged.
- \_\_\_\_\_ 6. EAS Operating Handbook immediately available.
- \_\_\_\_\_ 7. Copies of EAS State and Local Area plans immediately available.
- \_\_\_\_\_ 8. Copy of FCC EAS Rules and Regulations (Part 11) and, if appropriate, AM station emergency operation (Section 73.1250) available.

## TABLE OF CONTENTS

EMERGENCY ALERT SYSTEM (EAS) CHECKLIST.....	i
COVER SHEET.....	ii
TABLE OF CONTENTS.....	iii
APPROVALS AND CONCURRENCES.....	1
PURPOSE.....	2
AUTHORITY.....	2
INTRODUCTION.....	2
GENERAL CONSIDERATIONS.....	2
DEFINITIONS.....	3
ACTIVATION.....	3
GENERAL PROCEDURES FOR THE USE OF BROADCASTING STATIONS AND CABLE SYSTEMS.....	3
COMMUNICATIONS BETWEEN THE INDIANA STATE EMERGENCY MANAGEMENT AGENCY, THE NATIONAL WEATHER SERVICE IN INDIANAPOLIS, AND THE BROADCAST AND CABLE FACILITIES OF INDIANA.....	4
IMPLEMENTATION.....	4
TESTS.....	6
ANNEXES	
A. LIST OF AUTHORIZED OFFICIALS.....	7
B. AUTHENTICATION PROCEDURES.....	8
C. INDIANA STATE RELAY NETWORK.....	9
D. TEXT FOR REQUIRED MONTHLY TEST (RMT).....	12
E. MONITORING ASSIGNMENTS.....	13
F. MAP OF INDIANA LOCAL AREAS.....	16
G. LOCAL AREAS & COUNTIES.....	17
MAP BOOK ANNEX TO STATE PLAN	
H. INDIANA EAS BROADCAST STATION INFORMATION.....	1
I. INDIANA EAS CABLE SYSTEM INFORMATION.....	15

## APPROVALS AND CONCURRENCES

APPROVED:

_____	_____	Governor, State of Indiana
Hon. Frank O'Bannon	date	
_____	_____	Chairman, Indiana State Emergency Communications Committee
George E. Molnar, Jr.	date	
_____	_____	Chief, Compliance and Information Bureau, Federal Communications Commission
Beverly G. Baker	date	

CONCUR:

_____	_____	Executive Director, Indiana State Emergency Management Agency
Patrick R. Ralston	date	
_____	_____	Meteorologist in Charge, National Weather Service Indianapolis
John T. Curran	date	
_____	_____	President, Indiana Broadcasters Association
Robert A. Ford	date	
_____	_____	Superintendent, Indiana State Police
Melvin J. Carraway	date	
_____	_____	Chief Engineer, WFBQ(FM)
Daniel J. Mettler	date	

THIS INTERIM INDIANA STATE EAS PLAN IS REVISED BUT NOT APPROVED UNTIL LP-1 STATIONS ARE DETERMINED FOR THE NORTHWEST AND EVANSVILLE INDIANA EAS LOCAL AREAS. ANY BROADCASTERS INTERESTED IN VOLUNTEERING THEIR TIME TO JOIN OUR EAS PLANNING COMMITTEES OR IN VOLUNTEERING THEIR FACILITIES AND SERVICES AS AN LP-1 STATION SHOULD CONTACT THE INDIANA S.E.C.C., GEORGE MOLNAR, AT (219) 631-1278, FAX (219) 631-1600, OR E-MAIL [gmolnar@nd.edu](mailto:gmolnar@nd.edu).

## **PURPOSE**

The purpose of this document is to explain and provide procedures for the broadcast and cable services and designated government officials of Indiana to disseminate emergency information and instructions in threatened or actual emergencies.

## **AUTHORITY**

Title 47 U.S.C. 151, 154(i) and (o), 303(r), 524(g) and 606; and 47 C.F.R. Part 11, FCC Rules and Regulations, Emergency Alert System (EAS) as pertains to day-to-day emergency operations.

## **INTRODUCTION**

These procedures were prepared by the Indiana State Emergency Communications Committee, the Indiana State Emergency Management Agency, the Federal Communications Commission - Emergency Communications Division, the National Weather Service - Indianapolis, State and local officials, and the broadcasters and cable operators of Indiana. It provides background data and prescribes specific procedures for the broadcast and cable media to issue emergency information and warning to the general public in Indiana or any portion thereof within the broadcast coverage and cable system service area, at the request of designated State and Federal government officials.

Acceptance of or participation in this plan shall not be deemed to prohibit a licensee or cable operator from exercising its independent discretion and responsibility in any given situation. The concept of management of each broadcast station or cable system to exercise discretion regarding the transmission of emergency messages and instructions to the general public is provided by FCC Rules and Regulations, Part 11. Broadcast stations and cable systems originating emergency communications shall be deemed to have conferred rebroadcast authority as specified in Section § 11.54.

Detailed procedures, agreed upon by the broadcast and cable industries and the local area governments, which will permit designated government officials to issue local emergency messages and instructions, via the EAS in threatened or actual emergencies, are attached to this plan as individual appendices for each EAS local Area.

## **GENERAL CONSIDERATIONS**

The Listening and viewing habits of the public are inherent factors of consideration and are conducive to the positive effectiveness of the Indiana EAS. The instinctive reaction of the average person is to turn on their radio or television set in time of emergency. However, continuing public education is required to increase public awareness of the Indiana EAS as an established medium for the receipt and distribution of emergency information to the general public at the local, State, and National levels.

## DEFINITIONS

**Emergency:** A situation posing an extraordinary threat to the safety of life and property. Examples are, but not limited to, natural situations such as: tornadoes, flash floods, icing conditions, heavy snows, widespread fires; and man-made situations such as: discharge of toxic gases, widespread power failures, industrial explosions, civil disorders and nuclear incidents.

**Severe Weather Watch:** A severe weather WATCH indicates that the probabilities of a particular severe weather storm are high, and is an alert to the public of such severe weather conditions.

**Severe Weather Warning:** A severe weather WARNING indicates that a particular severe weather storm has actually been sighted in an area or indicated by radar, and serves notice to the public that severe weather conditions are almost certain to occur.

**Designated Government Officials:** The person or persons designated by governments signatory to this procedure to request activation of the EAS and to make emergency announcements (see Annex A).

## ACTIVATION

The Indiana EAS is activated by a request from authorized officials to the State's EAS State Primary (SP) source. The SP source, WFBQ(FM), is in Indianapolis, and is key with respect to activation of the EAS at the State level. All Local Primary (LP) sources in each EAS Local Area and State Relay (SR) sources should monitor the above sources, or according to the Indiana EAS State Relay Network (see Annex E) for further dissemination of State level emergency information to all other stations and cable systems and the public.

## GENERAL PROCEDURES FOR USE OF BROADCAST STATION AND CABLE SYSTEMS

- A. When a severe weather WATCH is issued by the National Weather Service (NWS) for the State of Indiana, stations and cable systems in Indiana can receive hard copy of the WATCH over any of the following teletype networks: Associated Press (AP), United Press International (UPI), or the NOAA Weather Wire.
- B. When a severe weather WARNING is issued by the NWS for the State of Indiana, the NWS or another designated official will notify the SP source, WFBQ(FM), through NOAA Weather Radio, telephone, two-way radio, etc.

- C. When a statewide emergency exists, the Governor or a designated official from the list provided to broadcasters and cable operators will determine whether or not to request activation of the Indiana EAS through the SP source.
- D. For unique emergency situations not involving the entire state, authorities may request EAS activation through the Local Primary (LP) source serving the affected EAS Local Area.
- E. The Indiana State Emergency Communications Committee and the Indiana Office of Emergency Services will issue a list of authorized officials and authentication procedures for requesting activation of the Indiana EAS (see Annexes A and B). These are published on a need to know basis.

**COMMUNICATIONS BETWEEN THE INDIANA OFFICE OF EMERGENCY SERVICES, THE NATIONAL WEATHER SERVICE IN INDIANAPOLIS, AND THE BROADCAST AND CABLE FACILITIES OF INDIANA**

- A. Commercial telephone exists between the Indiana Office of Emergency Services, the NWS in Indiana, and the broadcast and cable facilities of the state (see attached listing).
- B. NOAA Weather Wire and NOAA Weather Radio exist as other links between the NWS and Indiana broadcasting and cable facilities.
- C. Remote pickup units (two-way radios) are available between the Indiana Emergency Operating Center and the SP source WFBQ(FM).

**IMPLEMENTATION**

- A. Procedures for Activating Officials.
  - 1. Request activation of the EAS facilities through WFBQ(FM), (State Primary source), using prearranged authentication procedures (see Annex B) as soon as possible.
  - 2. Work out program details (i.e., live or recorded, immediate or delayed) with broadcast and cable personnel.
  - 3. It is recommended that government officials use the following format when delivering the emergency announcement. The format is deliberately general in nature to allow for uniqueness of each emergency situation, yet broad enough to ensure completeness.



a. "This is \_\_\_\_\_ of \_\_\_\_\_  
name/title agency/department  
with a request to activate the Indiana Emergency Alert System.  
I authenticate as follows:  
\_\_\_\_\_."

b. Situation summary (describe the nature of the emergency).

c. Instructions or message to the public.

d. Actions being taken by state and/or local governments.

4. Keep the line open, if necessary.

5. Issue Indiana EAS Termination.

B. Procedures for Broadcast stations and Cable systems.

1. Upon receipt of a request to activate EAS at the state level, the operator at WFBQ(FM) will authenticate (see Annex B) and if possible will begin recording all emergency messages and proceed as follows:

a. Transmit the following announcement:

"WE INTERRUPT THIS PROGRAM BECAUSE OF A STATE EMERGENCY. IMPORTANT INFORMATION WILL FOLLOW."

b. Transmit the Emergency Alert System header codes and Attention Signal (FCC Regulations, Section § 11.51).

c. Transmit the following announcement:

"WE INTERRUPT THIS PROGRAM TO ACTIVATE THE INDIANA EMERGENCY ALERT SYSTEM AT THE REQUEST

OF

\_\_\_\_\_ AT \_\_\_\_\_."  
(authority) (time)

d. Make the emergency announcement. Repeat as necessary and include the source of information and time received.

e. If EAS operations are now concluded, transmit the EAS End of Message (EOM) code (see FCC Regulations, Section § 11.31). Otherwise keep program open and transmit the EOM code after the program is over.

Important Note: When relaying EAS messages, broadcasters and cable operators have the option of transmitting only the EAS header and EOM codes without the Attention Signal and emergency announcement. This is acceptable so that EAS coded messages can be quickly relayed through areas unaffected by the emergency.

2. Each broadcast station and cable system, upon receipt of a State level emergency action notification will, at the discretion of management, perform the same procedures as outlined in B.1. above, including recording all emergency messages.
3. To avoid unnecessary escalation of public confusion, all broadcast stations and cable systems must be cautious in providing information and news pertaining to the emergency. All messages must be based on definite and confirmed facts. The public must not be left to decide what is or is not factual.
4. Upon completion of the above transmission procedures, resume normal programming. Appropriate notations should be made in station and cable records and logs of all significant events. These records should be carefully preserved in the event they are required at some later date (FCC Regulations, Section § 11.55). Stations and cable systems may send a very brief summary to the FCC for information purposes.
5. If operations were not concluded as specified in B.1.e. above, upon receipt of the termination notice from the activating official, make the following announcement and transmit the EOM code:

"THIS CONCLUDES OPERATIONS UNDER THE INDIANA EMERGENCY ALERT SYSTEM. ALL BROADCAST STATIONS AND CABLE SYSTEMS MAY NOW RESUME NORMAL OPERATIONS."

## **TESTS**

Statewide tests of the Indiana Emergency Alert System will be conducted at a frequency adequate to assure the successful operation of the system. Tests will be initiated by the broadcast and cable chairs of the State Emergency Communications Committee in coordination with the Indiana Office of Emergency Services.

## ANNEX A

### LIST OF OFFICIALS DESIGNATED TO ACTIVATE THE INDIANA EAS

The Honorable Frank L. O'Bannon  
Governor of Indiana  
State House - Room 206  
200 West Washington St.  
Indianapolis, IN 46204  
(317) 232-4567

The Honorable Joseph E. Kernan  
Lieutenant Governor of Indiana  
State House - Room 333  
200 West Washington St.  
Indianapolis, IN 46204  
(317) 232-4545

Patrick R. Ralston  
Executive Director, Indiana State Emergency Management Agency  
Indiana Government Center South  
302 West Washington St.  
Room E208  
Indianapolis, IN 46204  
(317) 232-3980

Melvin J. Carraway  
Superintendent, Indiana State Police  
Indiana Government Center North  
Room 301  
Indianapolis, IN 46204  
(317) 232-8250

John T. Curran  
Meteorologist in Charge  
National Weather Service  
6900 W. Hanna Ave.  
Indianapolis, IN 46241-9526  
(317) 856-0361, x642

## **ANNEX B**

### **AUTHENTICATION PROCEDURES TO BE USED TO ACTIVATE THE INDIANA EAS**

The authentication to be used for activation will be determined by the management of the State Primary source, WFBQ(FM) and concerned officials. One method is to call back the appropriate number below with authentication codes if they are used as part of the authentication process.

Note: National Weather Service (NWS) warnings received via NOAA Weather Wire, NOAA Weather Wire or AP, Reuters and UPI wire services do not need additional authentication.

1. Indiana State EOC  
Indianapolis 1-317-232-3830  
1-317-232-1374
  
2. National Weather Service  
Indianapolis 1-800-449-2133  
1-317-856-0359

## ANNEX C

### INDIANA STATE RELAY NETWORK

#### STATE PRIMARY SOURCE

WFBQ(FM)	Indianapolis	94.7 MHz
----------	--------------	----------

#### STATE RELAY SOURCES

WTTS(FM)	Bloomington	92.3 MHz
WMEE(FM)	Fort Wayne	97.3 MHz
WMRI(FM)	Marion	106.9 MHz
WNSN(FM)	South Bend	101.5 MHz
WZZQ(FM)	Terre Haute	107.5 MHz
WWBL(FM)	Washington	106.5 MHz

#### LOCAL PRIMARY SOURCE(S) -1

WASK-FM	Battle Ground	98.7 MHz
WTTS(FM)	Bloomington	92.3 MHz
WAJI(FM)	Fort Wayne	95.1 MHz
WOWO(AM)	Fort Wayne	1190 kHz
WIBC(AM)	Indianapolis	1070 kHz
WFMS(FM)	Indianapolis	95.5 MHz
WASK(AM)	Lafayette	1450 kHz
WKOA(FM)	Lafayette	105.3 MHz
WINN(FM)	North Vernon	106.1 MHz
WNVI(AM)	North Vernon	1460 kHz
WFMG(FM)	Richmond	101.3 MHz
WSLM(AM)	Salem	1220 kHz
WSLM-FM	Salem	97.9 MHz
WSBT(AM)	South Bend	960 kHz
WNSN(FM)	South Bend	101.5 MHz
WZZQ(FM)	Terre Haute	107.5 MHz
WBUZ(AM)	Terre Haute	1230 kHz
WWBL(FM)	Washington	106.5 MHz

**LOCAL PRIMARY SOURCE(S) -2**

WKKG(FM)	Columbus	101.5 MHz
WKDQ-FM	Evansville	99.5 MHz
WMEE(FM)	Fort Wayne	97.3 MHz
WFBQ(FM)	Indianapolis	94.7 MHz
WFMS(FM)	Indianapolis	95.5 MHz
WAZY(FM)	Lafayette	96.5 MHz
WHAS(AM)	Louisville	840 kHz
WAMZ(FM)	Louisville	97.5 MHz
WQLK(FM)	Richmond	96.1 MHz
WNDV(AM)	South Bend	1490 kHz
WNDV-FM	South Bend	92.9 MHz
WTHI-FM	Terre Haute	99.9 MHz
WAKE(AM)	Valparaiso	1500 kHz
WLJE(FM)	Valparaiso	105.5 MHz
WZDM(FM)	Vincennes	92.1 MHz

## ANNEX D

### TEXT FOR REQUIRED MONTHLY TEST (RMT)

1. Discontinue normal programming  
You must inform your audience that you are performing a test of the EAS equipment.  
TV Stations must display an appropriate EAS slide or graphic.
2. Transmit this announcement locally  
"This is a test of the Emergency Alert System. (Insert station call sign) serves the (Local area name)."
3. Retransmit/Originate  
Use the EAS encoder to retransmit the header codes and two-tone attention signal. LP-1 stations will originate the RMT whenever a scheduled State test is not received from the State Primary.  
TV Stations must visually and aurally transmit header code data.
4. Retransmit the monthly text or transmit the monthly text locally  
emergency  
"This is a coordinated monthly test of the broadcast stations of your area. Equipment that can quickly warn you during emergencies is being tested. If this had been an actual  
such as a tornado or flash flood or a civil emergency warning, official messages would have followed the alert tone. This station serves your local area. This concludes this test of the Emergency Alert System."
5. Transmit the End of Message (EOM) Codes  
Use the station EAS encoder to transmit the EOM code. VERY IMPORTANT!
6. Resume Normal Programming and Log  
Resume Normal Programming and Log receipt and transmission of the test.  
TV Stations may continue crawling text message over the next program element.

## ANNEX E

### MONITORING ASSIGNMENTS

<u>local area</u>	<u>station</u>	<u>monitoring assignment</u>
Bloomington	WTTS(FM) & WGTC(AM)	#1 - WFBQ(FM), 94.7 MHz, Indianapolis #2 - WLW(AM), 700 kHz, Cincinnati
	WKKG(FM) & WCSI(AM)	#1 - WTTS(FM), 92.3 MHz, Bloomington #2 - WFBQ(FM), 94.7 MHz, Indianapolis
	all other stations and all cable systems	#1 - WTTS(FM), 92.3 MHz, Bloomington #2 - WKKG(FM), 101.5 MHz, Columbus
Central	WIBC(AM)	#1 - WFBQ(FM), 94.7 MHz, Indianapolis #2 - WLW(AM), 700 kHz, Cincinnati
	WFMS(FM)	#1 - WIBC(AM), 1070 kHz, Indianapolis #2 - WFBQ(FM), 94.7 MHz, Indianapolis
	all stations and all cable systems in Delaware, Henry, Madison, Morgan and Rush Counties <i>except</i> WEEM(FM) in Pendleton and WKPW(FM) in Knightstown	#1 - WFMS(FM), 95.5 MHz, Indianapolis #2 - WFBQ(FM), 94.7 MHz, Indianapolis
	all other stations and all other cable systems	#1 - WIBC(AM), 1070 kHz, Indianapolis #2 - WFMS(FM), 95.5 MHz, Indianapolis
Evansville	WKDQ-FM	#1 - WWBL(FM), 106.5 MHz, Washington #2 - NOAA Weather Radio
	all other stations and all cable systems	#1 - WKDQ-FM, 99.5 MHz, Evansville #2 - NOAA Weather Radio
Lafayette	WKOA(FM) & WASK AM/FM	#1 - WFBQ(FM), 94.7, Indianapolis #2 - WLS(AM), 890 kHz, Chicago
	WAZY(FM)	#1 - WKOA(FM), 105.3 MHz, Lafayette #2 - WFBQ(FM), 94.7 MHz, Indianapolis
	all other stations and all cable systems	#1 - WKOA(FM), 105.3 MHz, Lafayette or WASK(AM), 1450 kHz, Lafayette or WASK-FM, 98.7 MHz, Battle Ground #2 - WAZY(FM), 96.5 MHz, Lafayette
Northeast	WOWO(AM) & WAJI(FM)	#1 - WMRI(FM), 106.9 MHz, Marion #2 - WLW(AM), 700 kHz, Cincinnati
	WMEE(FM) & WMRI(FM)	#1 - WOWO(AM), 1190 kHz, Fort Wayne or WAJI(FM), 95.1 MHz, Fort Wayne #2 - WFBQ(FM), 94.7 MHz, Indianapolis
	all other stations and all cable systems	#1 - WOWO(AM), 1190 kHz, Fort Wayne or WAJI(FM), 95.1 MHz, Fort Wayne #2 - WMEE(FM), 97.3 MHz, Fort Wayne



<u>local area</u>	<u>station</u>	<u>monitoring assignment</u>
Northwest	WLJE(FM) & WAKE(AM)	#1 - WNSN(FM), 101.5 MHz, South Bend #2 - WLS(AM), 890 kHz, Chicago
	all other stations and all cable systems	#1 - WLJE(FM), 105.5 MHz, Valparaiso or WAKE(AM), 1500 kHz, Valparaiso #2 - NOAA Weather Radio
Richmond	WFMG(FM) & WKBV(AM)	#1 - WFBQ(FM), 94.7 MHz, Indianapolis #2 - WLW(AM), 700 kHz, Cincinnati
	WQLK(FM) & WHON(AM)	#1 - WFMG(FM), 101.3 MHz, Richmond #2 - WFBQ(FM), 94.7 MHz, Indianapolis
	all other stations and all cable systems	#1 - WFMG(FM), 101.3 MHz, Richmond #2 - WQLK(FM), 96.1 MHz, Richmond
South Bend	WNSN(FM) & WSBT(AM)	#1 - WMEE(FM), 97.3 MHz, Fort Wayne #2 - WLS(AM), 890 kHz, Chicago
	WNDV AM/FM	#1 - WNSN(FM), 101.5 MHz, South Bend or WSBT(AM), 960 kHz, South Bend #2 - WMEE(FM), 97.3 MHz, Fort Wayne
	all other stations and all cable systems	#1 - WNSN(FM), 101.5 MHz, South Bend or WSBT(AM), 960 kHz, South Bend #2 - WNDV-FM, 92.9 MHz, South Bend or WNDV(AM), 1490 kHz, South Bend
South Central	WSLM AM/FM	#1 - WTTS(FM), 92.3 MHz, Bloomington #2 - WLW(AM), 700 kHz, Cincinnati
	WHAS(AM) & WAMZ(FM)	#1 - WSLM-FM, 97.9 MHz, Salem #2 - WLW(AM), 700 kHz, Cincinnati
	all other stations and all cable systems	#1 - WSLM-FM, 97.9 MHz, Salem or WSLM(AM), 1220 kHz, Salem #2 - WHAS(AM), 700 kHz, Louisville or WAMZ(FM), 97.5 MHz, Louisville
	WNVI(AM)	#2 - WLW(AM), 700 kHz, Cincinnati
	WHAS(AM) WAMZ(FM)	#1 - WSLM-FM, 97.9 MHz, Salem #2 - WLW(AM), 700 kHz, Cincinnati
	all other stations and all cable systems	#1 - WINN(FM), 106.1 MHz, North Vernon or WNVI(AM), 1460 kHz, North Vernon #2 - WHAS(AM), 700 kHz, Louisville or WAMZ(FM), 97.5 MHz, Louisville
Southeast	WINN(FM) & WNVI(AM)	#1 - WTTS(FM), 92.3 MHz, Bloomington #2 - WLW(AM), 700 kHz, Cincinnati
	WHAS(AM) WAMZ(FM)	#1 - WSLM-FM, 97.9 MHz, Salem #2 - WLW(AM), 700 kHz, Cincinnati
	all other stations and all cable systems	#1 - WINN(FM), 106.1 MHz, North Vernon or WNVI(AM), 1460 kHz, North Vernon #2 - WHAS(AM), 700 kHz, Louisville or WAMZ(FM), 97.5 MHz, Louisville

<u>local area</u>	<u>station</u>	<u>monitoring assignment</u>
Terre Haute	WZZQ(FM), WBUZ(AM), & WBOW(AM)	#1 - WFBQ(FM), 94.7 MHz, Indianapolis #2 - WLS(AM), 890 kHz, Chicago
	WTHI-FM	#1 - WZZQ-FM, 107.5 MHz, Terre Haute or WBUZ(AM), 1230 kHz, Terre Haute #2 - WFBQ(FM), 94.7 MHz, Indianapolis
	all other stations and all cable systems	#1 - WZZQ-FM, 107.5 MHz, Terre Haute or WBUZ(AM), 1230 kHz, Terre Haute #2 - WTHI-FM, 99.9 MHz, Terre Haute
Vincennes	WWBL(FM)	#1 - WZZQ(FM), 107.5 MHz., Terre Haute #2 - WBZ(AM), 650 kHz, Nashville
	WZDM(FM)	#1 - WWBL(FM), 106.5 MHz, Washington #2 - WZZQ(FM), 107.5 MHz., Terre Haute
	all other stations and all cable systems	#1 - WWBL(FM), 106.5 MHz, Washington #2 - WZDM(FM), 92.1 MHz., Vincennes

**Optional:** All stations and cable systems are encouraged to monitor the nearest NOAA Weather Radio station serving their Local Area, and may also monitor additional key EAS sources from adjacent EAS Local Areas as they may deem necessary, as long as the minimum #1 and #2 monitoring assignments as shown in this Annex are met.

## ANNEX G

### LOCAL AREAS & COUNTIES

<u>county</u>	<u>local area</u>	<u>county</u>	<u>local area</u>
Adams	Northeast	Lawrence	Bloomington
Allen	Northeast	Madison	Central
Bartholomew	Bloomington	Marion	Central
Benton	Lafayette	Marshall	South Bend
Blackford	Northeast	Martin	Vincennes
Boone	Central	Miami	Northeast
Brown	Bloomington	Monroe	Bloomington
Carroll	Lafayette	Montgomery	Lafayette
Cass	Lafayette	Morgan	Central
Clark	South Central	Newton	Northwest
Clay	Terre Haute	Noble	Northeast
Clinton	Lafayette	Ohio	Southeast
Crawford	South Central	Orange	South Central
Daviess	Vincennes	Owen	Terre Haute
Dearborn	Southeast	Parke	Terre Haute
Decatur	Bloomington	Perry	Evansville
Dekalb	Northeast	Pike	Vincennes
Delaware	Central	Porter	Northwest
Dubois	Vincennes	Posey	Evansville
Elkhart	South Bend	Pulaski	South Bend
Fayette	Richmond	Putnam	Terre Haute
Floyd	South Central	Randolph	Richmond
Fountain	Lafayette	Ripley	Southeast
Franklin	Richmond	Rush	Central
Fulton	South Bend	St. Joseph	South Bend
Gibson	Vincennes	Scott	South Central
Grant	Northeast	Shelby	Central
Greene	Vincennes	Spencer	Evansville
Hamilton	Central	Starke	South Bend
Hancock	Central	Steuben	Northeast
Harrison	South Central	Sullivan	Terre Haute
Hendricks	Central	Switzerland	Southeast
Henry	Central	Tippecanoe	Lafayette
Howard	Lafayette	Tipton	Central
Huntington	Northeast	Union	Richmond
Jackson	Bloomington	Vanderburgh	Evansville
Jasper	Northwest	Vermillion	Terre Haute
Jay	Northeast	Vigo	Terre Haute
Jefferson	Southeast	Wabash	Northeast
Jennings	Southeast	Warren	Lafayette
Johnson	Central	Warrick	Evansville
Knox	Vincennes	Washington	South Central
Kosciusko	South Bend	Wayne	Richmond
Lagrange	Northeast	Wells	Northeast
Lake	Northwest	White	Lafayette
LaPorte	Northwest	Whitley	Northeast



MAP BOOK ANNEX

# STATE

# EAS

EMERGENCY ALERT SYSTEM

# PLAN