

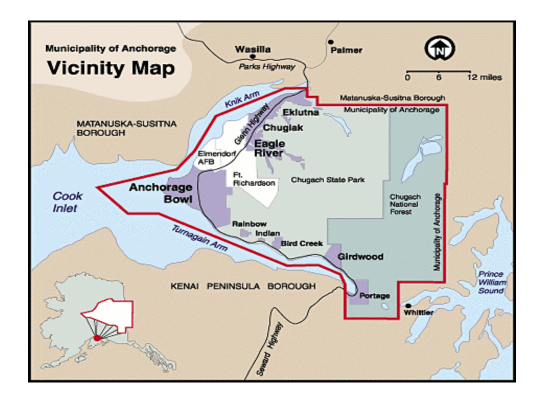
MUNICIPALITY OF ANCHORAGE EMERGENCY ALERT SYSTEM PLAN PROCEDURES

Municipality of Anchorage Operational Area

EAS LOCAL AREA Includes the following Boroughs and Towns

Municipality of Anchorage

Eklutna, Thunderbird Falls, Peter's Creek, Chugiak, Eagle River Rainbow, Indian, Bird, Girdwood, Portage



I. INTRODUCTION

This Emergency Alert System (EAS) Local Area Plan was developed by the Anchorage Area EAS Committee in cooperation with local broadcast and cable operators. The Plan outlines the methods used to disseminate emergency information and warning to the general public in the Anchorage EAS Local Area or any portion thereof, within the broadcast coverage and cable system service areas, at the request of local, State and Federal officials. This local EAS plan may be activated in response to common local emergency situations such as power outages, floods, civil disorders, earthquakes, heavy snows, toxic chemical leaks or any occurrence or imminent threat thereof which poses a danger to life or property.

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

II. 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)

A WORD OF CAUTION: The Emergency Management/Services community has acquired a valuable new tool in gaining direct access to all area broadcasters and subject cable operators via the EAS. However, <u>if not used prudently, you put</u> yourself in danger of losing this tool. Broadcasters and cable operators are <u>expecting the EAS to be used only for very serious emergencies</u>. Keep in mind two things. First, some broadcasters and cable operators have their EAS decoders set on Automatic Mode. There will be no one there to screen your message and decide if it should be aired. They are depending on you to <u>send an EAS Alert only for a very serious emergency</u>. The first time you trigger the system for a frivolous event, you will <u>lose</u> the confidence of your area broadcasters and cable operators. The second thing to remember is that broadcasters and cable operators participate in the local level EAS on a <u>voluntary</u> basis. No one can force them to carry out your EAS Alerts. Maintain a good relationship with your local broadcasters and cable operators, and they will come through for you in a crisis.

III. KEY EAS SOURCES

A. Local Primary Source (LP-1)

Location	KFQD-AM 750KHZ
EAS Codes in Encoder/Decoder	KFQD
EAS Monitoring Assignments	UHF-Link, NWS, KNBA 90.3FM
Contact	Dennis Bookey
Telephone	907-275-2272
Unlisted Telephone	
Hours of Operation	24hrs / 7days
Communications Facilities	9200 Lake Otis Parkway (Lake Otis & Abbott)

B. Local Primary Source (LP-2)

Location	KNBA 90.3FM
EAS Codes in Encoder/Decoder	KNBA
EAS Monitoring Assignments	KFQD, NWS, UHF-Link
Contact	Dale Chazie
Telephone	907-258-8880
Unlisted Telephone	N/A
Hours of Operation	24hrs / 7days
Communications Facilities	818 East 9th Street

IV. AUTHENTICATION (See ANNEX B)

Authentication is not used but reserved for future use, if needed.

V. IMPLEMENTATION

The following procedures should be used to implement EAS alerts.

- A. **Procedures for Designated Officials (see Annex A for list)**
 - 1. Activation Request

Request activation of the EAS facilities through the LP-1 (or LP-2 if the LP-1 cannot be contacted) via UHF-Link, automated phone coupler, live telephone call or other available communications facilities.

Note: When "severe weather" warnings are issued by the NWS, the NWS will activate via NOAA Weather Radio.

2. Contact Format

Unless already authorized under the State of Alaska EAS plan, Designated Officials desiring to activate Anchorage EAS should first contact MOA EOC/OEM whenever possible. Should the MOA EOC/OEM be unavailable, contact the Alaska Division of Homeland Security and Emergency Services SECC at 428-7100 to activate the Anchorage EAS. MOA EOC/OEM will activate emergency messages via the following format:

FIRST OPTION

Telephone coupler via EAS encoder at MOA EOC:

- a. Program EAS encoder with required header information (see Annex D)
- b. Record audio message
- c. Transmit header and audio message via the local telephone coupler to the LP-1.

SECONDARY OPTION

UHF-Link via EAS encoder at MOA EOC:

- a. Program EAS encoder with required header information (see Annex D)
- b. Record audio message
- c. Transmit header and audio message via the UHF-Link or NOAA Weather Radio

BACKUP OPTION

The following format is used to contact the LP-1 or LP-2 when the first or secondary option is not available; or when a designated official other than the MOA desires to activate the Anchorage EAS.

Contact LP-1 KFQD or LP-2 KNBA.

"This is (Name/Title) of (Organization). I request that the Emergency Alert System be activated for the Anchorage Area because of (Description of Emergency)."

3. Details of Transmission

Designated officials, and/or EAS source personnel, determine transmission details (i.e., live or recorded, immediate or delayed). Officials should provide emergency program material including a description of the emergency, actions being taken by local government, and instructions to the public. Total message length cannot exceed 2 minutes.

4. *Lines of Communication*

Keep line of communication open if necessary.

5. Specific Area Activation

For a unique emergency not involving the entire Anchorage Operational Area, local authorities may request activation of the EAS through the broadcast station and cable system serving only the affected area.

B. Procedures for Broadcast and Cable System Personnel

1. LP-1 Response to EAS Alert

Upon receipt of a request to activate the local EAS from appropriate authority, the LP-1 (or alternate LP-2) may proceed as follows:

a. ANNOUNCEMENT

Broadcast the following announcement:

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

b. TRANSMISSION OF EAS CODES

Transmit the EAS header codes and Attention Signal.

c. ANNOUNCEMENT

Transmit the following announcement and material:

"WE INTERRUPT THIS PROGRAM TO ACTIVATE THE EMERGENCY ALERT SYSTEM FOR THE ANCHORAGE OPERATIONAL AREA BECAUSE OF A LOCAL EMERGENCY. IMPORTANT INSTRUCTIONS WILL FOLLOW."

*** Follow with emergency program ***

d. TERMINATION

To terminate the EAS message (immediately or later), make the following announcement:

"THIS CONCLUDES EAS PROGRAMMING. ALL BROADCAST STATIONS AND CABLE SYSTEMS MAY NOW RESUME NORMAL OPERATIONS."

e. END-OF-MESSAGE CODE

Transmit the EAS End of Message (EOM) code. Important Note: For State and local emergencies, broadcasters and cable operators have the option of transmitting only the EAS header and EOM codes without an audio emergency message. This is acceptable so that EAS coded messages can be unobtrusively relayed through areas unaffected by the emergency.

2. Procedures for Monitoring Stations and Cable Systems

All other broadcast stations and cable systems are monitoring key sources via EAS monitor receiver/decoders and will be alerted by the header codes and attention signal. Each station and cable system upon receipt of the signal will, at the discretion of management, perform the same procedures as in step 1 above by transmitting the emergency message from the LP-1 or LP-2.

3. *Responsibility to Provide Confirmed Information*

To avoid unnecessary escalation of public confusion, all stations and cable systems must be cautious in providing news and information 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 fact.

4. *Resume Normal Programming*

Upon completion of the above transmission procedures, resume normal programming. Appropriate notations should be made in the station and cable system records. A very brief summary may be sent to the FCC for information purposes only.

VI. TESTING FORMAT

Testing of the Municipality of Anchorage Emergency Alert System (MOA EAS) will be conducted on a quarterly basis. Broadcast and cable operators may substitute the MOA EAS test for the RMT of that month. These tests shall always us the RMT event code. The Anchorage Area EAS Committee will schedule tests at least 6 to 12 months in advance and pre-determine which designated officials will conduct the test. The Anchorage Area EAS Committee shall notify broadcast and cable operators and designated officials of this schedule. (Annexes A and E)

- 1. Local Testing Format and Script
 - a. Send the EAS header code: Use the RMT event code Use 30-minute duration

- b. One second pause
- c. Send the low-tone attention signal for 8 seconds
 - Transmit the following test script: "This is a test of the Anchorage Area Emergency Alert System. In the event of an emergency, this system would provide important information. This test is now concluded."
- e. One-second pause
- f. Send EAS end-of-message code

The local testing script can be read in 9 to 10 seconds. Designated officials shall make every attempt to complete their test within 30 seconds. Pre-recording the script at the length needed to achieve this is highly recommended.

VII. ANNUAL REVIEW/UPDATES

d.

The Anchorage Area EAS Committee will review this plan annually.

The Anchorage Area EAS Committee has the authority to make minor modifications to this plan without re-executing Annex C, Signature Approvals.

Significant changes to the Municipality of Anchorage EAS Plan, other than minor modifications, will require approval and signatures of the Designated Officials listed in Annex C. Following any significant change, a full distribution of the revised Plan shall be made after approval and signatures are obtained.

VIII.	ANNEXES
ANNE	X ADesignated Officials authorized to activate the Anchorage Operational Area EAS
ANNE	X B Authentication Procedures
ANNE	X C Approvals
ANNE	X D EAS Codes Transmitted by Key EAS Sources
ANNE	X EBroadcast Stations and Cable Systems
ANNE	X F Anchorage Area EAS Committee Members
ANNE	X G Acronyms

OPERATOR PLEASE POST

ANNEX A

DESIGNATED OFFICIALS AUTHORIZED TO ACTIVE THE ANCHORAGE OPERATIONAL AREA EAS

Mayor, MOA

Municipal Manager, MOA

Director, MOA Office of Emergency Management

Chief, Anchorage Fire Department

Chief, Anchorage Police Department

National Weather Service

ANNEX B

AUTHENTICATION PROCEDURES

Authentication is not used but reserved for future use, if needed.

ANNEX C

APPROVALS

This Municipality of Anchorage EAS Local Area Plan was developed and approved by the Anchorage Area EAS Committee.

The plan is coordinated with, and distributed to, all designated officials listed in Annex A and all broadcast stations and cable systems listed in Annex E.

DENNIS BOOKEY
KFQD
(Broadcast EAS Local Area Chair)DateGARY HAYNES
GCI
(Cable EAS Local Area Chair)DateBOB HOPKINS
Anchorage Forecast Office MIC
National Weather ServiceDateMARK BEGICH, Mayor
Local Government OfficialDate

TRACY A. MATTHEWS, Director MOA Office of Emergency Management Date

ANNEX D

ORG – Originator Key EAS Source EEE – Event (County FIPS #) CIV MOA CEM (Civil Emergency Message) #03000 CIV MOA EVI (Evacuation Immediate) #03000 CIV RMT (Required Monthly Test) MOA #03000

EAS CODES TRANSMITTED BY EAS KEY SOURCES

In addition to the Event Codes required to be carried by the Federal Communications Commission (FCC), the following Event Codes will be carried by the LP-1 and LP-2 in this FCC Local Area.

NWS	WXR		
		BZW	Blizzard Warning
		CEM	Civil Emergency Message
		FFW	Flash Flood Warning
		FLW	Flood Warning
		SVR	Severe Thunderstorm Warning
		TOR	Tornado Warning
		TSW	Tsunami Warning
Recommended (voluntary) messages to be carried as regular (non-EAS) bulletins and			
newscasts:		I	
		FFA	Flash Flood Watch
		FLA	Flood Watch
		SVA	Severe Thunderstorm Watch
		TOA	Tornado Watch
		TSA	Tsunami Watch
		WSW	Winter Storm Warning
			-

ANNEX E

BROADCAST STATIONS AND CABLE SYSTEMS

Station	Address	Phone
GCI Cable	2550 Denali Street	907 786-9200
	Anchorage, AK 99503	
KAFC-FM 93.7, KATB-FM 89.3	6401 E. Northern Lights Blvd. Anchorage, AK 99504	907 333-5282
KAKM-TV7, KSKA-FM 91.1	3877 University Drive	907 563-7070
	Anchorage, AK 99508	907 561-1161
KASH-FM 107.5, KENI-AM 650,	800 E. Dimond Blvd, Suite 3-370	907 522-1515
KBFX-FM 100.5, KGOT-FM 101.3,	Anchorage, AK 99515	
KYMG-FM 98.9, KTZN-AM 550		
KBYR-AM 700, KTVA-TV11	1007 W. 32 nd Avenue	907 273-3192
	Anchorage, AK 99503	
KCFT-TV35	6401 E. Northern Lights Blvd.	907 337-2020
	Anchorage, AK 99504	
KEUL-FM 88.9/ Ski City	PO Box 29	907 754-2489
	Girdwood, AK 99587	
KFQD-FM 750, KBRJ-FM 104.1,	9200 Lake Otis Parkway	907 344-9622
KHAR-AM 590/KEAG-FM 97.3 (KOOL)	Anchorage, AK 99507	
KMXS-FM 103.1, KWHL-FM 106.5		
KIMO-TV13	2700 E. Tudor Road	907 561-1313
	Anchorage, AK 99507	
KKRO-FM 102.1, KQEZ-FM 92.1,	11259 Tower Road	907 344-4045
KFAT-FM 92.9	Anchorage, AK 99518	
KLEF-FM 98.1, KASH-AM 1080	3601 C Street, Suite 290	907 561-5556
	Anchorage, AK 99503	
KNBA-FM 90.3	818 E. 9 th Avenue	907 258-8880
	Anchorage, AK 99501	907 279-5622
KRUA-FM 88.1	3211 Providence Drive	907 786-6800
	Anchorage, AK 99508	
KTBY/FOX-TV4	440 E. Benson Blvd.	907 274-0404
	Anchorage, AK 99503	
KTUU-TV2	701 E. Tudor Road, Suite 220	907 762-9202
	Anchorage, AK 99503	
KYES-TV5	3700 Woodland Drive, Suite 600	907 248-5937
	Anchorage, AK 99517	
TV47	3600 Denali Street	907 343-2902
	Anchorage, AK 99508	

ANNEX F

ANCHORAGE AREA EAS COMMITTEE MEMBERS

Dennis Bookey, Committee Chair		
Anchorage Media Group		
907-275-2272		
dbookey@anchoragemediagroup.com		
Tracy A. Matthews		
Director, MOA Office of Emergency Management		
907-343-1401		
matthewsta@muni.org		
Jerry Wilson		
Foreman, MOA Communications		
907-343- 8365		
wilsonjl@muni.org		
John Kiewik		
Deputy Chief, MOA Fire Department		
907-267-5064		
kiewikjg@muni.org		
Sam Albanese		
National Weather Service		
907-266-5117		
sam.albanese@noaa.gov		
Marlene S. Windel		
Federal Communications Commission (FCC)		
907-271-6343		
mwindel@fcc.gov		
Gary Haynes		
GCI Cable		
907-786-9355		
ghaynes@gci.com		

ANNEX G

ACRONYMS

CEM (Header Code)	Civil Emergency Message
C.F.R.	Code of Federal Regulations
CIV (Header Code)	Civil Authority
EAS	Emergency Alert System
	Emergency Operations Center
	End of Message
	Evacuation Immediate
FCC	Federal Communications Commission
	Flood Watch
FLw (Header Code)	
HWW (Header Code)	High Wind Warning
HUW (Header Code)	Hurricane Warning
LP	Local Primary
MOA	Municipality of Anchorage
NOAA	. National Oceanic & Atmospheric Administration
	National Weather Service
OEM	Office of Emergency Management
RMT	
SVA (Header Code)	Severe Thunderstorm Watch
SVR (Header Code)	
TOA (Header Code)	
TOR (Header Code)	
· · · · · ·	C C
	Ultra High Frequency
U.S.C.	United States Code
VHF	Very High Frequency
WSW (Header Code)	Winter Storm Warning OR Ice Storm Warning
WXR (Header Code)	National Weather Service