

ATTACHMENT E. SAMPLE EAS RELEASES

SAMPLE EAS RELEASE

IPAWS MESSAGE														SAMPLE					
EVENT - CODE -	ADR	AVA	AVW	CAE	CDW	CEM	EQW	EVI	FRW	HMW	LAE	LEW	NUW	RHW	RMT	RWT	SPW	TOE	VOW
<input checked="" type="checkbox"/> EAS <input checked="" type="checkbox"/> WEA <input type="checkbox"/> NOAA <input type="checkbox"/>	ALERTING AREA OR FIPS CODE(S): 										DATE: SENT TIME: EXPIRES TIME:		SAMPLE NOT FOR RELEASE						
SENDER NAME:										PHONE:									
AGENCY:										EMAIL:									
DESCRIPTION: TSUNAMI WARNING																			
WIRELESS EMERGENCY ALERT MESSAGE - 360 CHARACTER LIMIT																			
TSUNAMI WARNING. MONITOR LOCAL MEDIA. 90 CHARACTERS 270 CHARACTERS																			
EMERGENCY ALERT SYSTEM MESSAGE - 1800 CHARACTER LIMIT																			
IF A TSUNAMI HAS, IN FACT, BEEN GENERATED, THE WAVE HEIGHTS CANNOT BE ACCURATELY PREDICTED; HOWEVER, THE TSUNAMI COULD CAUSE GREAT DAMAGE TO COASTAL CITIES AND COMMUNITIES. RESIDENTS IN AFFECTED AREAS SHOULD MONITOR LOCAL MEDIA FOR FURTHER INFORMATION. PEOPLE SHOULD STAY AWAY FROM LOW-LYING COASTAL AREAS UNTIL FURTHER NOTICE. A TSUNAMI IS A SERIES OF WAVES AND MAY BE DANGEROUS FOR SEVERAL HOURS AFTER THE INITIAL WAVE ARRIVES AT ANY PARTICULAR POINT.																			
SOUTH CAROLINA EMERGENCY MANAGEMENT DIVISION														SAMPLE					

SAMPLE SPANISH LANGUAGE EAS RELEASE

SPANISH IPAWS MESSAGE												SAMPLE		
EVENT CODE: ADR AVA AVW CAE CDW CEM EQW EVI FRW HMW LAE LEW NUW RHW RMT RWT SPW TOE VOW														
<input checked="" type="checkbox"/> EAS <input checked="" type="checkbox"/> WEA <input type="checkbox"/> NOAA <input type="checkbox"/>		ALERTING AREA OR FIPS CODE(S): 				DATE: SENT TIME: EXPIRES TIME:			SAMPLE NOT FOR RELEASE					
SENDER NAME: AGENCY:						PHONE: EMAIL:								
DESCRIPTION: ALERTA DE TSUNAMI														
WIRELESS EMERGENCY ALERT MESSAGE - 360 CHARACTER LIMIT														
ALERTA DE TSUNAMI. VIGILAR LOS MEDIOS DE COMUNICACIÓN LOCALES. 90 CHARACTERS 270 CHARACTERS														
EMERGENCY ALERT SYSTEM MESSAGE - 1800 CHARACTER LIMIT														
SI EFECTIVAMENTE SE HA GENERADO UN TSUNAMI, NO SE PUEDE PREDECIR CON EXACTITUD LA ALTURA DE LAS OLAS; SIN EMBARGO, EL TSUNAMI PODRÍA CAUSAR GRANDES DAÑOS A LAS CIUDADES Y COMUNIDADES COSTERAS. LOS RESIDENTES EN LAS ZONAS AFECTADAS DEBEN SEGUIR LOS MEDIOS DE COMUNICACIÓN LOCALES PARA OBTENER MÁS INFORMACIÓN. LA GENTE DEBE MANTENERSE ALEJADA DE LAS ZONAS COSTERAS BAJAS HASTA NUEVO AVISO. UN TSUMANI ES UNA SERIE DE OLAS Y PUEDE SER PELIGROSO DURANTE VARIAS HORAS DESPUÉS DE QUE LA OLA INICIAL LLEGUE A UN PUNTO DETERMINADO.														
SOUTH CAROLINA EMERGENCY MANAGEMENT DIVISION												SAMPLE		