City of Paris Emergency Management Plan 2025

Basic Plan

Primary Jurisdiction

City of Paris

Other Jurisdictions covered by this Plan

City	County	DDC

APPROVAL AND IMPLEMENTATION

This plan applies to all departments assigned emergency responsibilities in this plan, and to others as designated by the Emergency Manager.

The Emergency Manager will provide guidance and direction in the conduct of emergency response and disaster recovery activities.

This plan is hereby approved for implementation and supersedes all previous editions.

Date	Signed by	Signature
12/19/24	Mihir Pankaj, Mayor	Make Danks
12/19/2021	Randy Tuttle, EMC	Clasiente
01062024	Robert Vine, Interim City Manager	100 Ji

Record of Changes

This page is used to date and describe changes to this document, followed by the initials of the person who made the change.

Use this table to record the following information:

- Change number, in sequence, beginning with 1
- Date change was made to the document
- Description of change and rationale if applicable
- Initials of person who made the change

Number Date	Description	Name/Initials

Version 3.0 January 2024

Table of Contents

Approval and Implementation

Record of Changes

Authority and Guidance

Local

State

Federal

Overview

Purpose

Scope

Plan Organization

Definitions and Terms

Situation

Planning Assumptions

Concept of Operations

Objectives

Emergency Management Coordination

Phases of Emergency Management

Organization and Assignment of Responsibilities

Voluntary and Private Sector Organizations

Texas Citizens Corps

Federal Emergency Management Agency

Readiness Levels

Communication and Information

Communication

Public Information

Alert and Warning

Administration, Finance and Logistics

Agreements and Contracts

Reports

Records

Training

Consumer Protection

Post Incident and Exercise Review

Disaster Assistance Requests

Mutual Aid

Resource Requests

Plan Development and Maintenance

Development

Distribution of Planning Documents

Review

Training, Exercise and After-Action Reports

Update

Appendix 1: Distribution Lists

Appendix 2: References

Appendix 3: Organization Chart for Emergencies

Appendix 4: ESF Responsibilities

Appendix 5: Assignments

Appendix 6: Inter-Jurisdictional Personnel and Agencies Table

Authority and Guidance

This section lists authorities and guidance that govern or inform the development and implementation of the City of Paris Emergency Management Plan.

Local

- City of Paris Ordinance #1309, 12/14/1953.
- Inter-local Agreements & Contracts. See the summary in Attachment 6.

State

- · Constitution of the State of Texas
- · Respective state agency, department, and commission-enabling legislation
- Texas Education Code § 88
- Texas Government Code
 - § 411.301-307 Power Outage Alert
 - § 418 Emergency Management
 - § 421 Homeland Security
 - § 433 State of Emergency
 - § 791.006 Liability in Fire Protection Contract or Provision of Law Enforcement Services
 - § 791.025 Contracts for Purchases
 - § 791.027 Emergency Assistance
- Texas Health & Safety Code 773 Emergency Medical Services
- Texas Health & Safety Code 778 Emergency Management Assistance Compact
- Texas Local Government Code
 - § 616 Emergency Interim Public Office Succession Act
 - § 391 Regional Planning Commissions
 - Texas Water Code § 13 Water Rates and Services
 - Subtitle C, 16 Provisions Generally Applicable to Water Development
- · Executive orders of the governor
 - GA 05 Relating to Emergency Management of Natural and Human-Caused Events, Emergencies, and Disasters (2018)
 - RP 16 Relating to the Creation of the Statewide Texas Amber Alert Network (2002)
 - RP 40 Relating to the Designation of the National Incident Management System as the Incident Management System for the State of Texas (2005)
 - RP 68 Relating to the Creation of Blue Alert Program (2008)
 - RP 69 Relating to the Creation of the Governor's Commission for Disaster Recovery and Renewal (2008)
- Texas Homeland Security Strategic Plan 2021-2025
- Texas State Historical Association. (2022). Texas Almanac. (E. Alvarez, Ed.) Dallas: Texas State Historical Commission.

Federal

- . U.S Constitution, as amended
- Robert T. Stafford Disaster Relief and Emergency Assistance Act, Public Law 93- 288, as amended
- Price-Anderson Amendments Act of 1988, Public Law 100-408, as amended
- Americans with Disabilities Act (ADA) of 1990, as amended
- Post-Katrina Emergency Management Reform Act (PKEMRA), 2006
- Housing and Economic Recovery Act of 2008
- . Sandy Recovery Improvement Act (SRIA) of 2013
- Disaster Recovery Reform Act of 2018
- 42 United States § 68 Disaster Relief Sub § IV. Major Disaster Assistance Programs Section Code § 5170. (2021, January 3, 2022). Procedure for Declaration.
- The National Security Strategy, October 2022
- Emergency Alert System, Code of Federal Regulations, (CFR) 47, Chapter 1, Subchapter A, Part 11
- Emergency Management and Assistance, Code of Federal Regulations, (CFR) 44
- Emergency Planning and Community Right-to-Know Act Section 301
- Emergency Management Assistance Compact, Public Law 104-321
- Executive orders of the president:
 - Homeland Security Presidential Directive (HSPD) 3: Homeland Security Advisory System, March 2002
 - Homeland Security Presidential Directive (HSPD) 5: Management of Domestic Incidents. February 2003
 - Homeland Security Presidential Directive (HSPD) 7: Critical Infrastructure Identification, Prioritization, and Protection, December 2003
 - Homeland Security Presidential Directive (HSPD) 8: National Preparedness, March 2011
 - Executive Order 13347, Federal Register, Individuals with Disabilities in Emergency

References

- ADA Title II Regulations, Nondiscrimination on the Basis of Disability in State and Local Government Services, U.S. Department of Justice, September 15, 2010
- Developing and Maintaining Emergency Operations Plans: Comprehensive Preparedness Guide (CPG) 101: Version 3.0 September 2021
- FEMA Manual 211-2-1: National Warning System (NAWAS) Operations, Version 2, July 2016
- FEMA REP Manual / NUREG 0654, December 2019

- NIMS, Third Edition, October 2017
- NRF, Fourth Edition, October 28, 2019
- U.S. Department of Commerce. (2020). QuickFacts Texas. Retrieved August 14, 2023, from United States Census Bureau: https://www.census.gov/quickfacts/fact/dashboard/TX

Overview

One of the most important functions of government is to protect its citizens, their property and their way of life. In Texas, elected officials and the governor are responsible for meeting dangers to the state and its people presented by emergencies or disasters. The Paris Basic Emergency Management Plan describes how this duty is discharged in response to emergency incidents and disasters.

Purpose

The purpose of the Paris Basic Emergency Management Plan is to outline our approach to emergency operations and is applicable to City of Paris It provides general guidance for emergency management activities and an overview of our methods of mitigation, preparedness, response, and recovery. The plan describes our emergency response organization and assigns responsibilities for various emergency tasks. This plan is intended to provide a framework for more specific functional annexes that describe in more detail who does what, when, and how. This plan applies to all local officials, departments, and agencies. The primary audience for the document includes our chief elected official and other elected officials, the emergency management staff, department and agency heads and their senior staff members, leaders of local VOADs, and others who may participate in our mitigation, preparedness, response, and recovery efforts to include the whole community.

Scope

The Paris Basic Emergency Management Plan is an all-hazards emergency operations plan that applies to emergencies and disasters within City of Paris and secondary jurisdictions as listed in the table below.

City	County	DDC

The Paris Basic Emergency Management Plan describes the high-level responsibilities of City of Paris agencies and partners who have responsibilities within this plan and within the scope of mitigation, preparedness, response, and recovery.

Because Texas is committed to a whole-community preparedness approach, the Paris Basic Emergency Management Plan and those involved in emergency preparedness planning strive to meet the needs of all residents (or constituents), including people with access and functional needs.

The Paris Basic Emergency Management Plan is intended to provide guidance and is not prescriptive or comprehensive. Readers should use judgment and discretion to determine the most appropriate actions at the time of an incident.

Plan Organization

There are two parts to the $\,$ Paris Basic Emergency Management Plan:

- Basic Plan
- · Functional Annexes or Emergency Support Function Annexes

Optional Parts to the Basic Plan:

- Support Annexes
- Hazard Annexes

The Basic Plan is designed to integrate with other agency or entity plans and annexes.

Component	Description
Basic Plan	Describes the City of Paris's emergency management organization and a system of coordination.
Emergency Support Function (ESF) Annexes	Outline the objectives, policies, concepts of operations and responsibilities of City of Paris agencies relative to unique functional activities before, during and after disaster. These annexes may be augmented by other supporting plans.
Functional Annexes	Describe the policies, processes, roles and responsibilities of various partners—government officials, departments and agencies, private sector elements and nonprofit organizations—before, during and after emergencies.
Support Annexes	Describe essential supporting aspects that are common to all incidents and serve as the primary mechanism for providing assistance at the operational level. Other supporting plans may enhance these emergency support functions.
Hazard -Specific Annexes	Address how City of Paris responds to specific types of incidents and may be referenced by other annexes. Hazard annexes may be augmented by other supporting plans.
Local Hazard Mitigation Plan	Establish a framework for the jurisdiction to conduct an effective, coordinated mitigation program to prevent catastrophic impacts to people and property from natura

State and Local Alignment

The Basic Plan complies with Homeland Security Presidential Directive 5 (HSPD-5) "Management of Domestic Incidents," Presidential Policy Directive 8 (PPD-8) "National Preparedness," the National Response Framework (NRF) and Executive Order RP 40, which mandates the adoption of the National Incident Management System (NIMS) as the "declared state standard for incident management." The Basic Plan provides an all-hazards emergency planning framework that is informed by the State of Texas Emergency Operations Plans.

Situation

Population

City of Paris has a population of 24,969 in 2025. This population figure is trending down. City of Paris has an estimated Access and Functional Needs (AFN) population of 4,490.

Geography

According to the <u>U.S. Census Bureau</u>, the city has a total area of 44.4 square miles (115 km²), of which 42.8 square miles (111 km²) are land and 1.7 square miles (4.4 km²) (3.74%) are covered by water. Major roadways Highway 82 runs East and West, US HWY 271 runs North and South, and US Hwy 19/24 runs North and South.

Hazard Analysis Natural Hazards

Hazard Type	Likelihood of Occurrence	Estimated Impact on Public Health and Safety	Estimated Impact on Property		
Drought	Likely	Moderate	Moderate		
Earthquake	Unlikely	Limited	Limited		
Flash Flooding	Likely	Moderate	Moderate		
Flooding (river or tidal)	Unlikely	Limited	Limited		
Hurricane	Unlikely	Limited	Limited		
Subsidence	Unlikely	Limited	Limited		
Tornado	Highly Likely	Major	Major		
Wildfire	Occasional	Moderate	Moderate		
Winter Storm	Likely	Moderate	Moderate		

Technological Hazards

Hazard Type	Likelihood of Occurrence	Estimated Impact on Public Health and Safety	Estimated Impact on Property
Dam Failure	Unlikely	Major	Major
Energy / Fuel Shortage	Occasional	Major	Moderate
Hazmat/Oil Spill (fixed site)	Likely	Moderate	Moderate
Hazmat/Oil Spill (transport)	Likely	Limited	Limited
Major Structure Fire	Highly Likely	Major	Major
Nuclear Facility Incident	Unlikely	Major	Moderate
Water System Failure	Likely	Major	Major

Human-Caused Hazards

Hazard Type	Likelihood of Occurrence	Estimated Impact on Public Health and Safety	Estimated Impact on Property	
Civil Disorder	Occasional	Limited	Limited	
Enemy Military Attack	Unlikely	Major	Major	
Terrorism	Likely	Major	Major	

Planning Assumptions

In Texas, planning assumptions are considered to be information accepted by planners as being true, in the absence of facts, in order to provide a planning framework. City of Paris planners have made the following assumptions in preparing the Basic Plan:

- Our jurisdiction will continue to be exposed to and subject to the impact of those hazards described above and as well as lesser hazards and others that may develop in the future.
- It is possible for a major disaster to occur at any time and at any place. In many cases dissemination of warning to the public and implementation of increased readiness measures may be possible. However, some emergency situations occur with little or no warning.
- · Emergencies and disasters may result in one or more of the following:
 - Injury and/or loss of life.
 - · Damage and destruction to public and private property.
 - Disruption of utilities (electric, gas, internet, telephone, and water) and daily life activities.
 - Displacement of persons and families
 - o Disruption of local services (sanitation, emergency medical services, fire, and police).
 - · Shortages of temporary and permanent housing.
 - Damage or destruction to public and private records.
 - · Impacts on the environment.
 - · Social and economic disruption.
- Outside assistance will be available in most emergency situations affecting our area of jurisdiction. Since it takes time to summon external aid, it is essential for us to be prepared
 to carry out the initial emergency response on an independent basis.
- Proper mitigation actions, such as floodplain management, and fire inspection, can prevent or reduce disaster related loss. Detailed emergency planning, training of emergency responders and other personnel, and conducting periodic emergency drills and exercises can improve our readiness to deal with emergency situations.

Concept of Operations

Emergency management activities in the state of Texas vary significantly in type, size and complexity. This section outlines the general concept of operations for the City of Paris's planned response in support of the basic emergency response and initial recovery operations. The organization and responsibilities of stakeholders are found in the <u>Organization and Assignment of Responsibilities</u> section of this plan.

- Texas coordinates with local jurisdictions to manage mitigation grant programs that prevent or reduce catastrophic impacts to people and property from disasters and emergencies.
- Texas's initial response to disasters and emergencies starts with local jurisdictions working with city or county emergency management officials. Pursuant to Texas Government
 Code § 418.102, alocal government must utilize its resources and the resources available through mutual aid agreements before requesting assistance from the state.
- If a jurisdiction's response resources are overwhelmed, imminently threatened, or are anticipating a resource need, assistance can be requested from the state. If the scope of the
 incident has expanded beyond the resource capabilities of the state, the State Operations Center may seek intrastate mutual aid, assistance from voluntary and private sector
 organizations, and/or federal aid.
- Local jurisdictions declare disasters and submit damage assessments to the state. The state coordinates and manages the damage assessment process with local and federal
 partners and prepares declarations from the governor. The state manages recovery grant programs to local jurisdictions affected by disasters and emergencies.

Objectives

The overall objectives of the Basic Plan are to:

- Prepare and protect all people covered by this plan against significant threats and hazards in a manner that allows vital interests and everyday activities to continue.
- Reduce the loss of life and property by lessening the impact of disasters.
- Respond quickly to save lives, protect property and the environment, and meet basic human needs after an incident.
- Assist communities recovering from an incident with continued stabilization of vital support systems and community restoration.

These objectives apply to all hazards and may be used to assist with any disaster requiring state-level emergency management response support.

Emergency Management Coordination

Coordination of emergency management activities typically take place in a couple of fixed structures, if not locations. The immediate incident is managed at the Incident Command Post (ICP), which may be established ad hoc, or may be a dedicated structure or unit.

In keeping with best practices, the presumptive Incident Commander is the first capable element on scene. Command may be transferred upon arrival of a higher ranked or better equipped element.

During an emergency, departments will retain administrative and policy control over their employees and equipment, though personnel and equipment will carry out mission assignments as directed by the IC.

Each department is responsible for maintaining their own procedures to be followed during such operations, which incorporate interagency procedures to facilitate coordinated effort.

The Emergency Operations Center (EOC) will have a location available on file and houses the parties responsible for emergency support functions, as well as entitles that provide support for the both the ICP and the jurisdiction affected in preparedness, response, recovery, and mitigation as necessary.

The City of Paris EOC may be activated by:

- 1. Mayor
- City Manager
- 3. EMC
- 4. Police Chief
- 5. Fire Chief
- 6. On Duty Police or Fire Supervisor

The EOC serves as an information and intelligence hub. Situation awareness is coordinated through the entities within the EOC, and disseminated to the elements in the field, as well as to neighboring jurisdictions, to elected officials, liaisons to the State of Texas, and to the State Operations Center. As may be deduced, the EOC serves as a form of communication hub as well, though an EOC will not replace the function of a dedicated dispatch or similar communications office.

The major contribution of the EOC to incident management is in resource support. As first responders are stretched thin and gaps form, the EOC manages the flow of logistical support to ensure that elements on the ground have the personnel and equipment needed to function. In addition, the EOC must ensure that the jurisdiction is not paralyzed by any given incident and that resources exist for the jurisdiction beyond the incident site.

The EOC, in their function providing information and guidance regarding an emergency, may handle considerations for mass care activities per ESF 6 and evacuations.

In the event that the EOC is impacted by an incident, an alternate is established at a dissociated location on file. This alternate facility is tested and maintained in accordance with best practices and per local policy/ordinance/SOP

addendum.

Note that the state and its jurisdictions rely on the National Incident Management System (NIMS) in planning, training, exercising for, and responding to emergencies and disasters.

In Texas, the initial response to emergencies and disasters is conducted by local jurisdictions working with city or county emergency management officials. A local government is expected to use its own resources and the resources available to it through mutual aid agreements before requesting assistance from the state. However, early communication and coordination is encouraged when additional resources needs can be anticipated.

If a jurisdiction's response resources are overwhelmed, imminently threatened or a local jurisdiction is anticipating a resource need, the jurisdiction may request aid from its local Disaster District Committee (DDC). The DDC serves as clearinghouse for local emergency response support from state agencies and entities. The DDC, when it is activated, is also the liaison between the local jurisdictions and the State Operations Center (SOC).

Phases of Emergency Management

This plan addresses emergency actions that are conducted during all four phases of emergency management.

Mitigation activities are an integral part of the emergency management program. Mitigation is intended to eliminate hazards, reduce the probability of hazards causing an emergency situation, or lessen the consequences of unavoidable hazards. Mitigation should be a pre-disaster activity, although mitigation may also occur in the aftermath of an emergency situation with the intent of avoiding repetition of the situation. For more information about hazard mitigation program refer to the TDEM website.

Conduct preparedness activities to develop the response capabilities needed in the event of an emergency. The preparedness activities included in our emergency management program are:

- · Providing emergency equipment and facilities.
- Emergency planning, including maintaining this plan, its ESFs, and appropriate SOPs.
- Conducting or arranging appropriate training for emergency responders, emergency management personnel, other local officials, and volunteer groups who assist us during emergencies.
- Conducting periodic drills and exercises to test plans and training.

Response

Responding to emergency situations effectively and efficiently requires planning and coordination. Response operations are intended to resolve an emergency situation while reducing the loss of life and property and protecting the environment. Response activities include warning, emergency medical services, firefighting, law enforcement operations, evacuation, shelter and mass care, emergency public information, search and rescue, as well as other associated response functions.

Recovery operations involves both short-term and long-term efforts. Short-term operations seek to restore vital services to the community and provide for the basic needs of the public, Long-term recovery focuses on restoring the community to its normal state. The federal government, pursuant to the Stafford Act, provides the vast majority of disaster recovery assistance. The recovery process includes assistance to individuals, businesses, and to government and other public institutions. Examples of recovery programs include temporary housing, restoration of government services, debris removal, restoration of utilities, disaster mental health services, and reconstruction of damaged roads and bridges. Our recovery program is outlined in ESF 16, Recovery. Refer to ESF 6, Mass Care, for additional details about mass care related recovery operations.

Organization and Assignment of Responsibilities

This section describes the organization and responsibilities of stakeholders with key capabilities during emergency management preparedness, response, and initial recovery.

Emergency Management Directors and Coordinators

In Texas, mayors and county judges serve as emergency management directors and bear the responsibility for maintaining an emergency management program within their jurisdictions (Texas Government Code § 418.1015). A mayor or county judge may appoint an emergency management coordinator to help discharge these duties.

The mayor or county judge may declare a local disaster, when there is an immediate threat, without the consent of either the city council or county commissioners, respectively. However, the declaration may last no longer than seven days unless continued by the city council or county commissioners.

The presiding officer of each political subdivision of the state shall notify the Texas Division of Emergency Management of the manner in which the political subdivision is providing or securing an emergency management program and the person designated to head that program (Texas Government Code § 418.101 (a)). Any chief elected official of a municipal corporation that has a desire to create, and the capability to implement, a local emergency management program may develop and administer a program for their jurisdiction. Any municipal corporation that creates and implements a local emergency management program shall notify the Texas Division of Emergency Management of such a program (Texas Government Code § 418.103).

Each local or interjurisdictional emergency management agency shall prepare and keep current an emergency management plan for its area providing for disaster mitigation, preparedness, response, and recovery that provides for economic stabilization methods and security measures. The local or interjurisdictional emergency management agency shall prepare and distribute a clear and complete statement of the responsibilities of all local agencies and officials, and of the disaster channels of assistance, to all appropriate officials. (Texas Government Code § 418.106).

In responding to emergencies and disasters, a local government is expected to use its own resources and the resources available to it through mutual aid agreements before requesting assistance from the state. If local and mutual aid resources are exceeded, the local government may request assistance from the state (Texas Government Code §418.102).

Disaster Districts and Disaster District Committees

Per Texas Government Code § 418.113, the state is divided into 24 disaster districts to engage in homeland security preparedness and response activities. The boundaries of the disaster districts must coincide with the geographic boundaries of the state planning regions established by the governor under Local Government Code § 391. A disaster district committee is established for each disaster district and is composed of local representatives of the state agencies, boards, and commissions and organized volunteer groups with representation on the Texas Emergency Management Council. Each disaster district committee must coordinate with political subdivisions within the disaster district to ensure that state and federal emergency assets are made available as needed to provide the most efficient and effective response possible.

Voluntary and Private Sector Organizations

The following is a description of various volunteer and private sector organizations that play a vital role in Texas emergency management.

Councils of Governments

Councils of governments are political subdivisions (Local Government Code § 391.003(c)) of the state that were organized to guide unified development and improve efficiency within regions. Texas has 24 councils of governments that represent all 254 counties. These councils of government are made up of counties, cities, school districts, and special districts, and are authorized to conduct regional planning, assist local governments in implementing plans and solving governmental problems, and contract with local, state, and federal governments and other public and private agencies to provide community services. Councils of governments also serve as intermediaries among federal, state, and local governments while reviewing applications for federal and state grants-in-aid and solid waste permits (Local Government Code § 391). Councils of government assist with communications coordination and personnel surge planning during disasters and emergencies (Government Code § 418.051)(Government Code § 418.1882). The Texas Association of Regional Councils is a statewide association that provides councils of governments a mechanism for exchanging information and ideas, educates other governmental entities and public and private organizations, educates the public about the services and functions of regional councils, and represents the councils when addressing state or federal agencies and legislative bodies.

Regional Advisory Councils

Regional advisory councils are the administrative bodies responsible for trauma system oversight within the bounds of a given trauma service area in Texas (Health and Safety Code § 773). Each of the 22 regional advisory councils is tasked with developing, implementing, and monitoring a Regional Emergency Medical Service Trauma System plan. Regional advisory council stakeholders are comprised of healthcare entities and other concerned citizens with an interest in improving and organizing trauma care. The common objective of each regional advisory council is to reduce the incidence of trauma through education, data collection, data analysis, and performance improvement. Regional advisory councils assist with communications coordination and personnel surge planning during disasters and emergencies (Government Code § 418.051) (Government Code § 418.1882). To ensure seamless coordination of regional advisory councils' resources being utilized by the state of Texas during an event, the chair of the Texas Emergency Management Council may direct regional advisory council resources during disasters and emergencies.

Texas Citizens Corps

Texas Citizens Corps is an association of the following five independent but relate organizations that focus on readiness and response among Texas' communities:

- Community Emergency Response Teams (CERT): Educates citizens in disaster readiness and prepares them to assist their communities in the aftermath of a disaster.
- Fire Corps: Assists resource-constrained fire departments with safety outreach, youth programs and administrative support, Educates citizens in disaster readiness and prepares them to assist their communities in the aftermath of a disaster.
- National Neighborhood Watch Program: Works to unite law enforcement agencies, private organizations and individual citizens to help make communities safer.
- Volunteers in Police Service (VIPS): Helps local law enforcement to use volunteers more effectively.
- Medical Reserve Corps (MRC): Works in coordination with existing local emergency response programs and supplements existing community public health initiatives.

Voluntary Organizations Active in Disasters

Voluntary Organizations Active in Disasters (VOADs) are an important piece of Texas' emergency response plan. These organizations have the personnel and expertise to augment the state's capabilities or provide capabilities that the state does not have. City of Paris works closely with the following volunteer/community organizations to provide additional support during an incident:

- CERT
- United Way
- Salvation Army
- American Red Cross
- Citizens on Patrol
- City Square

Business and Industry Partnerships

Business and industry partners play a key role before, during and after disasters. Texas businesses are involved in emergencies because large portions of Texas' infrastructure are privately owned. In addition, large amounts of the hazardous materials moved within, or through, Texas, are handled by private industry. Business and industry partners must observe standards for the protection of critical infrastructure and develop individual continuity of operations plans. During disasters, many businesses may also work with the state and with VOADs to provide resources during incident response and recovery.

Federal Emergency Management Agency Region 6

When the state requires a resource or capability, the Texas Division of Emergency Management may request assistance from the Federal Emergency Management Agency Region 6 office, located in Denton, Texas.

Readiness Levels

Many emergencies follow some recognizable build-up period, which allows for a similarly gradual increase in City of Paris's state of readiness. We utilize a 4 tier system. Readiness levels are determined by the Chief Elected Official or, in some circumstances, by the EMC. General actions taken at each level may be outlined herein or in the ESFs, while specific actions will be detailed in agency SOPs or general manuals.

The following Readiness Levels will be used to measure our alert posture:

Level 4: Normal Conditions

Incidents occur and officials are notified. One or more department agencies respond to handle the incident. An ICP may or may not be established. Limited assistance may be requested from other jurisdictions.

Normal operations of government are not impacted.

Level 3: Increased Readiness

A situation that presents a greater potential threat than "Normal Conditions" but poses no immediate threat to life and/or property. Increased readiness actions may be appropriate when the situations similar to the following occur:

- 1. Tropical Weather: A tropical weather system has developed that may impact the local area. Readiness actions may include regular monitoring, a review of applicable plans and resource status, determining staff availability and placing personnel on standby.
- 2. Tornado Watch: There is a possibility that tornadoes may form. Readiness Actions may Include situation monitoring and placing certain staff on alert.
- 3. Flash Flood Watch: Flash Flooding is possible due to heavy rains or anticipated heavy rains. Readiness actions may include increased situation monitoring, reconnaissance of areas susceptible to flood, and putting out signage.
- 4. Wildfire Threat: The conditions exist for wildfire. Readiness actions may include pre-positioning resources at at-risk areas, arranging for water tanker support, conducting aerial surveillance, and issuing burn bans.
- 5. Mass Gathering: A mass gathering may be taking place with the potential to become disruptive or dangerous. Readlness actions may include reviewing security procedures, traffic control SOP, fire protection and first aid planning and determining additional requirements.

Declaration of Level 3 will generally require the initiation of the "Increased Readiness" activities defined in each ESF as applicable.

Level 2: High Readiness

A situation with a significant potential and probability of causing loss of life and/or property exists. This condition normally requires some degree of warning to the public, if possible. Actions could be triggered by severe weather warnings issued by the National Weather Service such as:

- Tropical Weather Threat: A tropical system may impact the area within 72 hours. Readiness actions may include continuous storm monitoring, identifying worst case
 decision points, increased preparedness of personnel and equipment, updating evacuation checklists, verifying evacuation route status, and providing the public
 information for techniques to protect homes and businesses on the evacuation routes.
- 2. Tornado Warning: Issued when a tornado has actually been sighted in the vicinity or indicated by radio and may strike in the local area. Readiness actions may include activating the EOC, continuous situation monitoring, and notifying the public.
- Flash Flood Warning: Issued to alert persons that flash flooding is imminent or occurring in specific areas, and that immediate actions should be undertaken. Readiness Actions may include notifying the public about the warning, evacuating low lying areas, opening shelters to house evacuees, and continuous situation monitoring.
- 4. Mass Gathering: Civil disorder is occurring with large-scale localized violence or is imminent. Readiness actions may include increased law enforcement presence, putting hospitals and fire departments on alert, and continuous situation monitoring.

Declaration of a Level 2 will generally require the initiation of the "High Readiness" activities identified in each ESF as applicable.

Level 1: Maximum Readiness

A situation exists wherein hazardous conditions are imminent. This condition denotes a greater sense of danger than associated with "Increased" or "High Readiness" events. Actions could also be generated by severe weather warning information issued by the National Weather Service combined with factors making the event more imminent or dire.

- Tropical Weather Threat: The evacuation decision period is nearing for an approaching system that may impact the local area. Readiness actions may include
 continuous situation monitoring, full activation of the EOC, recommending precautionary actions for special facilities, placing emergency personnel and equipment into
 position for emergency operations, and preparing public transportation resources for evacuation support.
- 2. Tornado Warning: Tornado[es] has been sighted close to a populated area or approaching such. Readiness actions may include taking immediate shelter and placing Damage Assessment teams on standby.
- 3. Flash Flood Warning: Flooding is occurring or Imminent. Readiness actions may include evacuation, rescue team alerting, sheltering evacuees and other displaced persons, and continuous monitoring.
- 4. Mass Gathering: Civil Disorder is about to erupt into large scale and widespread violence. Readiness actions may include having all EMS units on standby, all law enforcement present and active, notification to the DDC that assistance may be needed and to keep them appraised, and continuous monitoring.

Declaration of a "Level 1" will generally require the initiation of the "Maximum Readiness" activities identified in each ESF as applicable.

Communication and Information

To ensure effective communication and intelligence flow, emergency response agencies at all levels must establish communications systems and protocols to organize, integrate and coordinate intelligence among the affected agencies.

Communication

Each federal, state and local jurisdiction or agency is responsible for developing its own methods of communications. This includes policies for the provision of alerts and warnings, as well as providing information to the media and public.

In Texas, state-level communications support is provided through coordination among multiple entities and the use of a wide range of resources. For more information, see the Texas Communications Annex (ESF 2).

Public Information

Public Information activities are coordinated through a Virtual Joint Information System (VJIS). The VJIS provides the mechanism for integrating public information activities among public information representatives, across jurisdictions, and with private-sector and non-governmental organizations. For more information, see the Texas Public Information Annex (FCF 15).

Alert and Warning

Texas has a state warning system composed of three types of facilities to conduct warning operations: State Warning Point (SWP), Area Warning Centers (AWC), and Local Warning Points (LWP). The facility for the LWP is Paris Police Dispatch. In addition to these, FEMA operates the Integrated Public Alert and Warning System (IPAWS). The SWP is located in the State Operations Center in Austin. The facility is operated 24-hours a day by Texas Division of Emergency Management personnel and is equipped with a variety of primary, alternate and redundant telecommunications system. The facility receives warning information and Incident reports from a variety of sources to include federal, state agencies and local entities, as well as commercial transportation, utility, and petrochemical companies. For more information, see the Texas Warning Support Annex.

Administration, Finance, and Logistics

It is incumbent upon the City of Paris's agencies and partners to document and audit the flow of resources and personnel, as well as maintain standard operating procedures or general manuals that support and complement emergency functions that may arise during an emergency.

City of Paris maintains line of succession documentation within its component agencies' SOPs. Parties responsible for ESFs will have a line of succession drawn up for the primary responsible party attached within each ESF.

The line of succession for our key personnel is as follows:

Key Position Title Primary Successor		Secondary Successor	Tertiary Successor		
Mayor	Mayor Pro-Tem	City Manager	Assistant City Manager		
Emergency Manager	Police Chief	Fire Chief			
Police Chief	Assistant Police Chief	Patrol Captain	Services Captain		
Fire Chief	Assistant Fire Chief	Deputy Fire Chief	Fire Marshal		

Agreements and Contracts

Should local resources prove to be inadequate during an emergency, requests will be made for assistance from other local jurisdictions, other agencies, and industry in accordance with existing mutual-aid agreements and contracts and those agreements and contracts concluded during the emergency. Such assistance may include equipment, supplies, or personnel. All agreements will be entered into by authorized officials and should be in writing wherever possible. Agreements and contracts should identify the local officials authorized to request assistance pursuant to those documents.

In an effort to facilitate assistance pursuant to mutual aid agreements, our available resources are identified and are located/summarized at Paris Office of Emergency Management, Paris City Hall.

Agreements and contracts pertinent to emergency management that we are party to are summarized in.

Reports

If we are responsible for a release of hazardous materials of a type or quantity that must be reported to state and federal agencies, the department or agency responsible for the spill shall make the required report. See ESF 10, Oil Spill and Hazardous Materials Response, for more information. If the party for a reportable spill cannot be located, the Incident Commander shall ensure that the required reports are made.

An initial emergency report should be prepared and transmitted by the EOC when an on-going emergency incident appears likely to worsen and we may need assistance from peer governments or the State. A format for the construction for such a report can be obtained through the Texas Division of Emergency Management. The agency/official responsible for the initial report shall be designated as Paris Emergency Management.

Situation reports should be prepared and distributed daily by the EOC during disasters or major emergencies. A format for the construction for such a report can be obtained through the Texas Division of Emergency Management. The agency responsible for the development and distribution of the situation report shall be designated as Paris Emergency

As soon as possible, all local jurisdictions should begin gathering initial damage estimates. These figures need not be exact, but are necessary to complete the Disaster Summary Outline (DSO) as a basis for obtaining a Presidential Disaster Declaration. Event-specific DSO pin numbers are provided through District Coordinators or the SOC. DSOs should be resubmitted as costs change or are better estimated.

Other reports will be addressed in appendices or attachments as needed.

Records

City of Paris is responsible for establishing administrative controls necessary to manage the expenditure of funds and to provide reasonable accountability and justification for expenditures made to support emergency operations. This shall be done in accordance with the established local fiscal policies and standard costs accounting procedures.

The ICP and EOC shall maintain accurate logs recording key response activities. These may include, but are not limited to:

- a. Activation or deactivation of emergency facilities
- b. Emergency notifications to other local governments and to state and federal agencies
- c. Significant changes to the emergent situation
- d. Major commitments of resources or requests for additional resources from external sources
- e. Issuance of protective action recommendations to the public
- f. Evacuations
- g. Casualties
- h. Containment or termination of the incident

All departments and agencies shall maintain records summarizing the use of personnel, equipment and supplies during the response as compared to day-to-day incidents to obtain an estimate of annual emergency response costs that can be used in preparing future department or agency budgets.

For major emergencies or disasters all departments and agencies participating in the emergency response shall maintain detailed costs for emergency operations, to include:

- a. Personnel costs, especially overtime
- b. Equipment operations costs
- c. Costs for leased or rented equipment
- d. Costs for contract services to support emergency operations
- e. Costs of specialized supplies expended for emergency operations

These records may be used to recover costs from the responsible party or insurers or as a basis for requesting financial assistance for certain allowable response and recovery costs from the state and/or federal government.

In order to continue normal governmental operations following an emergency situation or disaster, vital records must be protected. These include legal dcuments as well as property and tax records. The principle causes to damage to such are fire and water, therefore these essential records must be protected accordingly. Each agency responsible for a given ESF

Should these records suffer damage, City of Paris will seek professional assistance to preserve and restore them.

Training

It will be the responsibility of each Paris City Emergency Manager and / or EMC to ensure that agency personnel are, in accordance with NIMS, at the level of training, credentialing, fitness, and/or capability required for any positions they are tasked to fill.

Consumer Protection

Consumer complaints regarding alleged illegal business practices often occur in the aftermath of disaster. Such complaints will be referred to City Attorney who will pass such complaints to the Consumer Protection Division of the Office of the Attorney General.

Post Incident and Exercise Review

The Mayor and / or EMC is responsible for organizing and conducting a critique following the conclusion of a significant emergency event/incident or exercise. The After-Action Report will entail both written and verbal input from all appropriate participants. An Improvement Plan will be developed based on the deficiencies identified and an individual, department, or agency will be assigned responsibility for correcting the deficiency and a due date shall be established for that action.

Disaster Assistance Requests

The governor is granted the authority, by Tex. Gov. Code Ch. 418, to declare a state-level disaster. The presiding officer of the governing body of an incorporated city or a county or the chief administrative officer of a joint board is designated as the emergency management director for the officer's political subdivision and serves as the Governor's designated agent in the administration and supervision of duties under Chapter 418 (Tex. Gov. Code §418.1015). A local emergency management director may exercise the powers granted to the governor under this chapter on an appropriate local scale and may declare a local state of disaster.

Local Disaster Declaration

The chief elected official of a jurisdiction may declare a local state of disaster for the following reasons:

- · To exercise extraordinary powers
- To activate preparedness, response and recovery aspects of any and all applicable local emergency management plans
- To provide additional liability protection to government agencies and special or volunteer emergency workers
- To formally request general assistance from the state and federal governments

According to Tex. Gov. Code Ch. 418 a declaration of local disaster may not be continued or renewed for a period of more than seven days except with the consent of the governing body of the political subdivision.

- 1. The chief elected official is responsible for approving and promulgating this plan.
- 2. The chief elected official shall determine the distribution of this plan.
 - a. The actual distribution list should be attached to this plan as an attachment.
- 3. The basic plan should have a schedule for review.
 - a. The EMC may establish this schedule
- 4. This plan must be updated every five years, and updated in the record of changes
- 5. An organization chart for the emergency management structure should be attached
- 6. An organization chart for the incident command structure should be attached
- 7. A cross-walk for ESFs and responsible entities should be attached
- 8. A page of ESF assignments should be attached.
- 9. The agreements and contracts noted above should be attached.
- 10. Reference material regarding NIMS should be attached.

Disaster Summary Outline

As soon as possible, all local jurisdictions should begin gathering initial damage estimates. These figures need not be exact initially but are necessary to complete the disaster summary outline as a basis for obtaining a presidential disaster declaration. Event-specific disaster summary outline pin numbers are provided through disaster district chiefs or the State Operations Center. Disaster summary outlines should be resubmitted as costs change or are better estimated.

Logistics

Mutual Aid
The Texas Statewide Mutual Aid System was established to provide integrated statewide mutual aid response capabilities between local government entities that did not have written mutual aid agreements.

Texas is a member of EMAC, a congressionally ratified organization that provides procedures for rendering emergency assistance between states. After a state of emergency declaration, Texas can request and receive reimbursable assistance through EMAC from other member states. For more information, see the Texas Emergency Management Annex (ESF-5).

Resource Requests

State of Texas Assistance Requests (STARs)connect first responders in affected areas to personnel working in the SOC. During SOC activations, requests from local jurisdictions are identified, routed, authorized and fulfilled via the Web-Based Emergency Operations Center's (WebEOC) STAR process. For more information, see the Texas Emergency Management Annex (ESF-5).

Plan Development and Maintenance

This section describes the process by which this document is maintained and updated.

Development

Mayor is responsible for approving and promulgating this plan.

Relationship to Other Plans

The Local Emergency Management Basic Plan aligns vertically with state and federal emergency operations plans. The plan describes emergency management coordination between local, state, and federal government during a disaster. It outlines how the local jurisdiction will support requests for assistance from local jurisdictions.

Distribution of Planning Documents

The Mayor shall determine the distribution of this plan and its ESFs. In general, copies of plans and ESFs should be distributed to those individuals, departments, agencies, and organizations tasked in this document. Copies should be set aside for the EOC and other emergency facilities, as well.

This plan includes a list (Attachment 1) that indicates who receives copies of this plan and the ESFs. In general, those who receive an ESF should receive this plan, as this plan outlines basic operations concepts and our emergency management organization.

Review

This plan and ESFs shall be reviewed annually by

- Mayor
- · City Manager
- Paris Emergency Manager
- . The Mayor will establish a schedule for this annual review.

Training, Exercise and After-Action Reports

The plan is exercised annually to provide practical, controlled and operational experience to those who have responsibilities for emergency management and response. This requirement is applicable to the State Operations Center (SOC) and each Disaster District Emergency Operations Center (DDEOC). Following the conclusion of any significant disaster, incident or exercise, the lead agency's representatives will conduct an after-action review of, and prepare an after-action report/improvement plan (AAR/IP) on, the group's activities during the disaster, incident or exercise. Support agencies provide written or oral input and the lead agency representative consolidates all inputs into a finalized written AAR/IP and submits the report to the TDEM Exercise Unit.

Update

This plan is to be updated based upon deficiencies identified during actual or simulated situations or emergencies and when changes in threat hazards, resources, capabilities, or government structure occur.

This plan must be revised or updated by formal change at least every five years. Responsibility for revising or updating this plan is assigned to Mayor, Responsibility for revising or updating the plan or ESFs is outlined in the Section titled Assignment of Responsibilities. For details on the methods of updating planning documents, refer to the Comprehensive Planning Guide or to the Texas Division of Emergency Management.

Revised documents will be provided to all entities tasked in those documents.

Section 418 of the Government Code provides that TDEM shall periodically review local emergency management plans. The process for submitting new or updated planning documents is maintained by TDEM. The Mayor is responsible for submitting copies of planning documents to our local Disaster Coordinator or to TDEM directly.

Plan Maintenance

EOPs are dynamic and ever evolving. As a result, EOPs should be maintained by reviewing plans annually, after real-world incidents, and exercises.

Appendix 1: Distribution Lists

Jurisdiction/Agency	# of Digital Copies	# of Hard Copies
Paris Emergency Management Office	1	1
Mayor's Office	1	

Appendix 2: References

US Department of Homeland Security, National Response Framework FEMA, Comprehensive Planning Guide 101

Appendix 3: Organization Chart for Emergencies

Paris Org Chart.pdf

Appendix 4: ESF Responsibilities

		Commun- ications (ESF 2)	Works		Emergency Management (ESF 5)	Mass Care (ESF 6)	Logistics (ESF 7)	meartn and Medical	Rescue	Haz Mat Response	Natural	Energy /FSF	and	PACOVARY	Public Information (ESF 15)
Paris Public Works	Primary	Support	Primary	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support
ISD Bus Barns	Primary			Support	Support	Support	Support						Support	Support	Support
Paris Police Department	Support	Primary	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Primary	Support	Support
Paris Fire and Rescue	Support	Support	Support	Primary	Support	Support	Support	Support	Primary	Primary	Support	Support	Support	Support	Support
Paris Emergency Manager	Support	Support	Support	Support	Primary	Primary	Primary	Support	Support	Support	Support	Support	Support	Primary	Support
Paris and Lamar County Health Department					Support	Support		Primary							
AgriLife	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Primary	Support	Support	Support	Support
City of Paris PIO	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Support	Primary
Oncor			Support									Primary			

Appendix 5: ESF Assignments

Emergency Support Function	Responsible Entity					
1 Transportation		Paris Public Works, ISD Bus Barns				
2 Communications		Paris Police Department				
3 Public Works		Paris Public Works				
4 Firefighting		Paris Fire and Rescue				
5 Emergency Management		Paris Emergency Manager				
6 Mass Care		Paris Emergency Manager				
7 Logistics		Paris Emergency Manager				
8 Public Health and Medical Services		Paris and Lamar County Health Department				
9 Search and Rescue		See ESF 4				
10 Oil and Hazardous Materials Response		Paris Fire and Rescue				
11 Agriculture and Natural Resources		AgriLife				
12 Energy		Oncor				
13 Public Safety and Security		Paris Police Department				
14 Private Sector Coordination		N/A				
15 Public Information		City of Paris PIO				
16 Recovery		Paris Emergency Manager				

Appendix 6: Inter-Jurisdictional Personnel and Agencies Table

Jurisdiction	Fmergency	Management Entity	ll egal	Financial	Assessment	Linkita kilita	Elected	Chief Elected Official Title	Police Department	/	Emergency Manager Department
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Inter-Jurisdictional People and Agencies Continued

Jurisdiction	Fire Department Name	Fire Chief	Works Department	Works	Sanitation / Wastewater Office Name	Department	Public	 lance and	Transportation	Director of Utilities
,										

Summary of Agreements and Contracts

Published by the Texas Division of Emergency Management, Preparedness Section.

LOCAL HEALTH & MEDICAL FACILITIES

1. Hospitals	Address	Phone	Evac #	Transporation to safe location	Contact Person		
Paris Regional Medical Center	865 Deshong	(903) 737-111	1 100	Facility Adm Transport, (903) Vans, EMS, School buses To appropriate Facilities, or Shelters	inistration) 737-1585		
Risk Management	(903) 737-1645	Facilities Dir	ector	(903) 737-1184			
ED Director	(903) 737-1273	Chief Nursing	g Office	er (903) 737-1571			
Trauma Program M	gr (903) 737-1253	EM Coordina	tor (90	3) 737-1109			
100 Medical & Surgical Beds 16 ICU Beds 14 Post-Partum Beds 10 PACU Beds		19 Emergency Room Beds 8 Labor & Delivery Beds 23 Rehab Beds					

No Psychiatric Beds No CV OR Rooms

Emergency Power generators on scene

2. Clinics

Salas Minor Emergency Center 1655 NE Loop 286 Paris, Texas 75460 903-739-9191

Facility has two (2) Providers on duty along with five (5) Nurses Monday-Friday, with three (3) Nurses on Saturday and Sunday. One (1) treatment room along with nine patient rooms. Facility has x-ray and lab capabilities

Quality ER 2675 41st SE Paris, Texas 75460 (903) 900-5888

Facility is 24 hour emergency care. One (1) provider and one (1) nurse are on-duty 24/7. Another nurse is on duty 10:00am-10:00pm. There are ten (10) treatment rooms with two (2) designated as observation rooms. On site Radiology Tech 24/7, x-ray, CAT, and Ultra Sound, with on-site lab. Transfer agreement with most Dallas area hospitals

Paris Regional Emergency Center 3055 NE Loop 286 Paris, Texas 75460 (903) 739-2116/(903) 304-5730

Facility is 24 hour emergency care. One (1) provider and one (1) nurse are on duty 24/7; additional staff can be added as needed. There are seven (7) treatment rooms with one (1) designated as observation room. On site Radiology Tech 24/7, x-ray, CAT, and Ultras Sound with on-site lab.

3. Surgery Centers

Paris Surgery Center 2905 Pine Mill Road Paris, Texas 75460

Nurse Manager: Amber Sims, RN

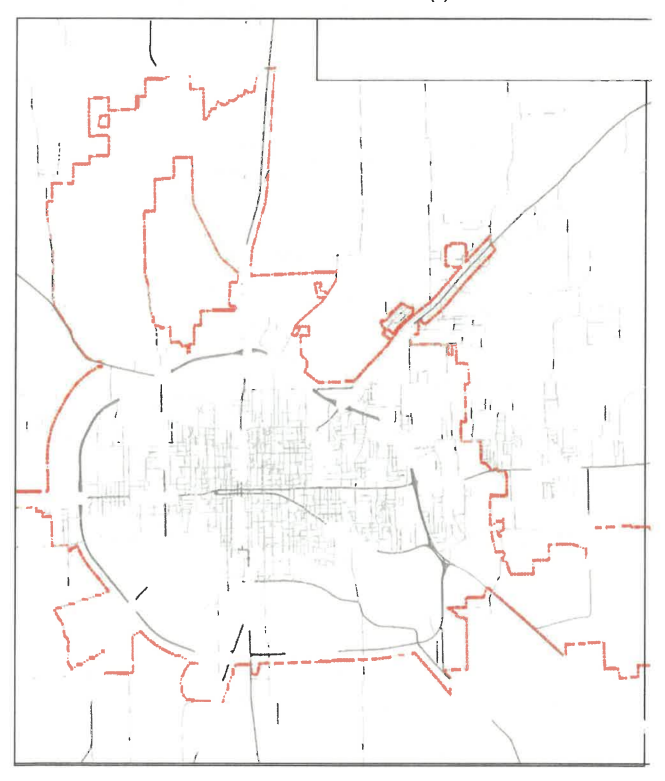
Office: (903) 905-4717 Cell: (903) 754-3417 Fax: (903) 905-4931

Facility has two (2) fully functional operating rooms, one procedure room, and seven (7) patient bed capacity w/oxygen, suction, and emergency equipment at all of the above. Has two (2) full sized C-arm units for fluoroscopy. Sixteen (16) Physicians on staff along with three anesthesia providers. Also staffed with six (6) RN's trained in PALS and ACLS, two (2) surgical technologists BCLS trained and one (1) radiology technician. Has DSGAB model 125 diesel powered generator for back-up power.

4. Nursing Homes	Address	Phone	Evac #	Transportation to safe location	Contact Person
Paris Chalet	2410 Stillhous	se 903-784- 8800	30-40	Stillhouse Nursing Homes Facility Vans Pvt. Cars Emergency W 50 gallons sto	
Colonial Lodge	4530 Lamar	903-785- 8877	Priv	First United Methodist Church ility Van vate Vehicles ur (4) days emerg	Stephen Towler 903-739- 0965 gency water
Legends Healthcare	530 8 th SE	903-737- 9820	120	Chisum High School -1 st Greenville, T	Grover
		Mike	Reece 9	Facility Vans 03-785-1601 Generator – Emergency	
Paris Health Care Patricia Rhodes – DON 903-517-2676	610 Deshong Drive	903-784- 6638	125-	130 Follow SOP of facility disaster pla Facility Van Generator - Y Emergency V	Landers n 903- s Yes

Stillhouse Nursing & Rehabilitation Loava McCarthy – DON 903-821-3392	2900 Stillhouse Road	903-785- 1601	150	Transport to Mike North Lamar Reece School 469-404- Legends 6005 Care Center Private Vans Generator - Yes Emergency Water - Yes
Brentwood Terrace	2885 Stillhouse	903-784- 4111	170	PRMC Sheila North Campus Dosher East Paris 505-453-
Maintenance – Travis Chr	istian 214-403-5032			Baptist Church 4460
DON – Dedra Simms 936- Asst. DON – Amy Anderse				Private Vans & Vehicles Generator – Yes Emergency Water – Yes
Springlake Assisted Living Center	750 N. Collegiate	903-785- 1110	60	Aiken Laurie Elementary Callahan Paris High 850-242- Private Bus 8694
Asst. Director – Sissy Nat	ion 903-517-3920			& Vehicle Generator – No Emergency Water – Yes
Heritage House	150 47 th SE	903-784- 3100	90	1 st Baptist Donna Church Gordon 903-714-
DON – Keitha Early 903-9	15-2510			3520 Transport – PISD Bus
				Generator – Yes Emergency Water – Yes
The Home Place Owner - Cody Sanders 90	115 27 th NE 03-517-6045	903-739- 9450	16 E	Bright Holland Janice Funeral Home 903-517- Private Vehicles 9948 mergency Generator - Yes
				mergency Water - Yes
Pine Tree Ranch	2990 Pine Mill Rd	903-783- 0652	16	Lamar Ave. Kim Church of Phein Christ 903-715-
Pam Reeder 903-715-6677		Em		Private Vehicles 6446 cy Generator – No ergency Water - Yes

LOCAL UTILITY SERVICE AREA MAP(S)



LOCAL UTILITY INFORMATION

1. Electric

Utility Name: Oncor

Approximate Number of Local Customers: 10,000

Service Area: City of Paris

Major Local Facilities: 4200 Hwy 271N, Powderly, Texas 75473

24-Hour Emergency Contact: 800-491-9494

Contact Phone: 903-784-9123 Contact Fax: 903-784-9108

2. Telephone

Utility Name: AT&T

Approximate Number of Local Customers: 6,000

Service Area: City of Paris

Major Local Facilities: 2nd NE & Houston, 1700 17th NE, Paris, Texas 75460

24-Hour Emergency Contact: 800-870-8390

Contact Phone: 800-403-3302 Contact Fax: 903-457-2084

3. Water

Utility Name: City of Paris

Approximate Number of Local Customers: 10,000

Service Area: City of Paris

Major Local Facilities: Water Treatment Plant, Lake Crook Rd

24-Hour Emergency Contact: 903-784-6688 ext, 224

Contact Phone: 903-784-2464

Contact Fax: 903-784-4809

Utility Name: Lamar County Water Supply Approximate Number of Local Customers: 200 Service Area: City of Paris, Lamar County

Major Local Facilities: 150 CR 24705 Paris, Texas 75461

24-Hour Emergency Contact: 903-785-5588

Contact Phone: 903-785-5588 Contact Fax: 903-784-7148

4. Wastewater

Utility Name: City of Paris

Approximate Number of Local Customers: 10,000

Service Area: City of Paris

Major Local Facilities: Wastewater Treatment Plant, 8600 N. Main (Hwy 271N) Paris, Texas

75460

24-Hour Emergency Contact: 903-784-6688 ext. 224

Contact Phone: 903-785-6376 Contact

Contact Fax: 903-785-3010

5. Natural Gas

Utility Name: Atmos Energy

Approximate Number of Local Customers: 8,000

Service Area: City of Paris

Major Local Facilities: 3005 NW Loop 286 Paris, Texas 75460

24-Hour Emergency Contact: 800-870-8390 Contact Phone: 903-783-7200

Contact Fax:

UTILITY RESTORATION PRIORITIES FOR CRITICAL FACILITIES

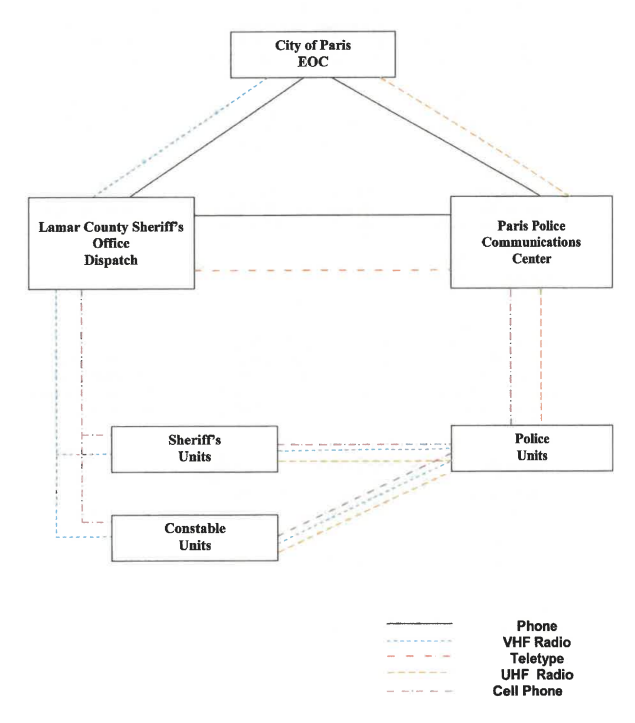
Utility Service Restoration Priorities: 1 = Highest, 5 = Lowest

Emer. Gen.: Yes = Emergency Generator on site.

Ltd = Generator available, but powers only a limited portion of the facility

Facility Name & Address	Emer. Gen.	Elec.	Phone	Water	ww	Gas
a Address	Gen.					-
Govt. Direction & Control		-				-
City of Paris City Hall 135 1st SE	Yes	1	1	2	2	3
City of Paris City Hair 133 1 3E	169		1			3
Emergency Response						
City of Paris EMS	No	1	1	2	2	3
City of Paris Fire #1 1444 N. Main	Yes	1	1	1	1	3
City of Paris Police & EOC 2910 Clarksville	Yes	1	1	1	1	1
City of Paris Public Works 50 W. Hickory	No	1	1	1	1	3
1090						
Utilities City of Paris Water Transfer and 2700 Labor	V	-		-		-
City of Paris Water Treatment 3700 Lake Crook Road	Yes	1	1	1	1	3
City of Paris Wastewater Treatment 8600 N. Main	No	1	1	2	3	3
Oncor 4200 Hwy 271N	No	1	3	3	3	4
Atmos Energy 3005 NW Loop 286	No	1	3	3	3	4
Medical Facilities						
Paris Regional Medical Center 865 Deshong	Yes	1	1	1	1	1
Dr.	100	· ·	•			'
Quality ER 2675 41st SE	Yes	1	1	1	1	1
Salas Minor Emergency 1655 NE Loop 286	No	1	1	1	1	3
Signature Emergency Care 3055 NE Loop 286	No	1	1	2	2	3
HealthCare Express 5220 SE Loop 286	No	1	1	2	2	3
Paris Surgery Center 2905 Pine Mill Rd	No	1	1	1	2	3
Paris/Lamar County Health Dept. 400 W. Sherman	No	1	1	2	2	3
Telecommunications						
East Texas broadcasting 2810 Pine Mill Rd	No	1	1	2	2	4
Suddenlink 25 19 th SE	Yes	1	1	2	2	4
KITX FM 3605 NE Loop 286	No	1	1	2	2	4
KISS FM 2644 Lamar Suite P	No	1	1	2	2	4
Other					_	
Paris/Lamar County American Red Cross 2673 N. Main	No	1	1	2	2	3
The Salvation Army 350 W. Kaufman	Yes	1	1	1	1	3

LAW ENFORCEMENT COMMUNICATIONS DIAGRAM



KEY FACILITIES

FACILITY NAME	ADDRESS	POINT OF CONTACT
Govt. Direction & Control		
Paris City Hall	135 1st SE 903-784-9202	City Manager
Lamar County Courthouse	119 N. Main 903-737-2410	County Judge
City of Paris Public Works	50 W. Hickory 903-784-9289	Public Works Director
City of Paris Utilities	3700 Lake Crook 903-785-6376	Utilities Director
Emergency Response		
Paris Police Department	2910 Clarksville 903-784-6688	Police Chief
Paris Fire Department	135 1 st SE 903-784-9225	Fire Chief
Paris EMS	150 1 st SE 903-784-9228	EMS Director
Utilities		
ONCOR	4200 Hwy 271N 903-784-9123	Area Manager
Atmos Energy	3005 NW Loop 286 8882866700	Area Manager
Lamar Electric Co-Op	1486 N. Main 903-784-4303	Manager
Medical Facilities		
See Health Annex M		
Communications		
Airwaves Tower	CR 11320 903-785-8881	Owner
AT&T	2 nd NE & Price 800-288-2020	Area Manager
Suddenlink	25 19 th SE 903-577-8761	General Manager
West Water Tower	2009 Bonham 903-784-6688	PD Communications
DPS Tower	2885 N. Main 903-784-6688	PD Communications
Major Food Suppliers		
Walmart	3855 Lamar 903-785-7168	Manager
Kroger	1310 Clarksville 903-785-5591	Manager
Brookshires	925 Clarksville 903-785-2740	Manager
Aldis	3518 Lamar 855-955-2534	Manager
Fuel Distributors		
Blankenship Oil	1425 S. Church 903-784-6280	Owner/Manager
Other		
Direct Energy	301 Lake Crook 903-785-2992	Manager
Lamar Power Partners	3205 FM 137 903-785-9562	Manager

MEDIA CONTACT ROSTER

1. Radio

- A. Station Name: KPLT AM
 - 1) Address: 2810 Pine Mill Road
 - 2) Frequency & Operating Hours: 1490 AM, 24 hours a day
 - 3) Contact Name:
 - 4) Telephone Number: (903) 785-1068 Fax: (903) 785-7176
 - 5) E-mail Address:bobh@easttexasbroadcasting.com
- B. Station Name: KOYN-FM
 - 1) Address: 2810 Pine Mill Road
 - 2) Frequency & Operating Hours: 93.9, 24 hours a day
 - 3) Contact Name:
 - 4) Telephone Number: (903) 785-1068 Fax: (903) 785-7176
 - 5) E-mail Address: bobh@easttexasbroadcasting.com
- C. Station Name: KBUS FM
 - 1) Address: 2810 Pine Mill Road
 - 2) Frequency & Operating Hours: 101.9, 24 hours a day
 - 3) Contact Name:
 - 4) Telephone number: (903) 785-1068 Fax: (903) 785-7176
 - 5) E-Mail Address: bobh@easttexasbroadcasting.com
- D. Station Name: KPLT-FM
 - 1) Address: 2810 Pine Mill Road
 - 2) Frequency & Operating Hours: 107.7, 24 hurs a day
 - 3) Contact Name:
 - 4) Telephone Number: (903) 785-1068 Fax: (903) 785-7176
 - 5) E-Mail Address: bobh@easttexasbroadcasting.com
- E. Station Name: KISS FM
 - 1) Address: 2644 Lamar Avenue
 - 2) Frequency & Operating Hours: 92.7, 24h ours a day
 - 3) Contact Name:
 - 4) Telephone Number: (903) 751-5477
 - 5) E-Mail Address: ithornton@bluesky.rocks
- F. Station Name: KLOW FM
 - 1) Address: 30 Clarksvile St.
 - 2) Frequency & Operating Hours: 98.9
 - 3) Contact Name:
 - 4) Telephone Number: (903) 875-5396
 - 5) E-Mail Address:
- G. Station Name: The River FM
 - 1) Station Address: 30 Clarksville St.
 - 2) Frequency & Operating Hours: 104.3, 24 hours a day
 - 3) Contact Name: Chad Lindsey cell: (903) 267-5818

4) Telephone Number: (903) 785-53965) E-Mail: chad@myrock965.com

2. Television

Station Name: KXII

- 1) Address: 4201 Texoma Parkway, Sherman, Texas 75090
- 2) Frequency & Operating Hours: 24 hours
- 3) Contact Name: News Room
- 4) Telephone Number: (903) 892-8123 Fax Number: (903) 893-7858
- 5) E-mail Address: firstnews@kxii.com

Station Name: KTEN

- 1) Address: 10 High Point Circle, Denison, Texas 75020
- 2) Frequency & Operating Hours: 24 hours
- 3) Contact Name: News Room
- 4) Telephone Number: (903) 548-4000 Fax Number: (903 465-1368
- 5) E-mail Address: newsteam@kten.com

2. Cable Television Company

Name: Optimum

- 1) Address: 25 19th SE, Paris, Texas 75460
- 2) Service Area: Lamar and Red River Counties
- 3) Contact Name:
- 4) Telephone Number: (903) 785-0068
- 5) Fax Number:
- 6) E-mail Address:

3. Newspapers

Name: The Paris News

- 1) Address: 5050 SE Loop 286
- 2) Distribution Area: Lamar County
- 3) Contact Name:
- 4) Telephone Number: (903) 785-6970
- 5) Fax Number: (903) 785-1263
- 6) E-mail Address:

4. Electronic Media

Name: Eparis Extra

- 1) Address: 2448 Lamar Avenue #720
- 2) Distribution Area: Internet
- 3) Contact Name:
- 4) Telephone Number: (903) 423-2108
- 5) Fax Number:
- 6) E-mail Address:

- Name: My Paris Texas.com 1) Address: 2448 Lamar Avenue #720
 - 2) Distribution Area: Internet
 - 3) Contact Name:
 - 4) Telephone Number: (903) 785-8899
 - 5) Fax Number:
 - 6) E-mail Address:

LIST OF PRE-SCRIPTED EMERGENCY MESSAGES

The following pre-scripted emergency messages have been prepared and are included in Annex A, Warning:

- 1. Warning General Incident
- 2. Warning Road/Facility Closure
- 3. Warning Shelter-in-Place
- 4. Special News Advisory Pre-Evacuation
- 5. Warning Urgent Evacuation
- 6. Warning Deliberate Evacuation
- 7. Special News Advisory Supplemental Evacuation Information
- 8. Special News Advisory Schools & Public Facility Status

ATTACHMENT 3 ORGANIZATION FOR EMERGENCY MANAGEMENT

