## Texas Emergency Medical Task Force Component Overview

The TX EMTF Program is a series of components that activate resources on behalf of Texas

on a State Mission Assignment [SMA] that provides a custom, scalable approach to medical disaster response. The key to the program is the ability to activate our members from EMS & fire departments, public and private healthcare organizations, regional coalitions, & state and local government who provide personnel & assets that activate during disasters.

- Medical Incident Mamt. Personnel Augmenting Operations Centers &/ Command Posts
- Subject Matter Experts & Leaders in the ESF-8. Health & Medical Arena

Medical Incident Support Team



- Temporary Healthcare Infrastructure that Rapidly Deploys & Provides High Quality Patient Care in the Field
- Deployable Emergency Room with Scalable Teams & Assets

Mobile Medical Unit



Provide Assistance with Site, Morgue, Victim ildentification & Information Center Operations to Medicolegal Authorities in a Mass Fatality Incident

Mass Fatality Operations Response Team



### For more information, visit www.TXEMTF.org

or contact your Regional Coordinator:



- Public Safety Logistics Subject Matter Experts in Staging Large Numbers of Assets
- Manges the Staging Site, Mobilization, & Tracking of Activated ESF-8 Resources

Ambulance Staging Mgmt.



- Teams of 5 Ambulances with a Strike Team Leader
- Supplemental Medical Transport of Large-Scale Patient Movement Missions

Ambulance Strike Team



- Deployable Pre-Hospital & Hospital Teams Capable of Caring for &/ Transporting a HCID Patient
- PPE Caches Pre-Positioned Across the State

Infectious Disease Response Unit



- Dedicated Medical Response & Force Protection Teams & Assets for Firefighters Working Moderate- to Large-Scale Wildland Fires
- Covering the Fireline to Staging & Base Camps to Incident Command Posts

Wildland Fire Support Unit



- Custom Multi-Patient Vehicles with a Transport Capability of 20+ Patients
- Care & Mass Trasport / Evacuation of Injured / III
- REHAB / Force Protection for Responders

AMBUS / MPV



- Teams of 5 Nurses with a Strike Team Leader
- Augment Nursing Staff Shortages in Disasters that are Specialty Specific (ED, ICU, Burn, etc.)

Registered Nurse Strike Team



- Teams of 5 Air Ambulances with a Strike Team Leader
- Supplemental Medical Transport for Critical and Large-Scale Patient Movement Missions

Air Medical Strike Team



- Dedicated Medical Support for Law **Enforcement Entities** During High Risk Incidents
- Specialized Teams of 2 Paramedics / APPs / Physicians & an ALS / MIĆU Ambulance

Tactical Medic Support Unit







**Texas Department of State Health Services** 

Component Overview



## **MISSION**

- Primary mission is to provide advanced medical transport and evacuation services for a large-scale disaster.
- Secondary missions include responding to mass casualty incidents, incident support, firefighter rehabilitation, and other appropriate, like missions
- AMBUSs are incorporated into local & regional response plans in addition to being available for a state activation



- 24/7 response capable, mobile intensive care capable, vehicle configurable to support up to [20-22] littered patients, or [24-30] seated patients, or a combination thereof [can support wheelchairs & isolets]
- Crew compliment is [6] with a minimum of [4] Paramedic care givers for state mission assignments.
   (Local / Regional staffing varies by host agency)
- The TX EMTF has [16] AMBUSs pre-positioned with host EMS/FD members

### TYPING/STAFFING

AMBUS:

Custom ambulance, licensed Specialty Vehicle, Mobile Intensive Care Unit [MICU] with advance medical monitoring &equipment, integrated electrical, oxygen & communication systems

- Personnel / Asset Counts
  - [7] Personnel [State Mission Assignment]
    - [6] AMBUS Crew: [4] Paramedic minimum
    - [1] Strike Team Leader

Local/regional staffing varies by mission/host agency

- [2] Vehicles
  - [1] AMBUS/MPV
  - [1] EMS CMD Vehicle











Component Overview



### **MISSION**

- Primary mission is to provide medical transport & evacuation services during a large-scale disaster.
- Secondary missions include responding to mass casualty incidents, firefighter rehabilitation, incident support for all hazards, & other appropriate, like missions.
- Strike teams are incorporated into regional response plans in addition to being available for a state activation

### **CAPABILITIES**

- 24/7 response capable, mobile intensive care / advanced / basic life support ambulances [based upon license & crew credentials]
- A Strike Team is comprised of 5 [ground or air] ambulances led by a Strike Team Leader in an EMS Command vehicle
- Over 300 EMS, Fire, & Air Medical Providers are TX EMTF members, deployable on behalf of the State of Texas
- Each of the [8] EMTF Regions recruits strike teams that provide 35+ deployable teams

## TYPING/STAFFING

- Ground Ambulances:
   Basic Life Support [BLS]: minimum [2] emergency care attendants
   Advanced Life Support [ALS]: minimum [1] EMT-Intermediate & [1] EMT-Basic
  - Mobile Intensive Care Unit [MICU]: minimum [1] EMT-Paramedic & [1] EMT-Basic
- Air Ambulances [Rotary/Fixed]:
   Mobile Intensive Care Unit [MICU]: minimum [1] EMT Paramedic/ Registered Nurse/ Physician & [1] EMT-Basic;
   both solely dedicated to patient care



#### **Personnel / Asset Counts**

#### AST:

- [111] Personnel
  - [2] Medics/Ambulance
  - [1] Strike Team Leader
- [6] Vehicles
  - [5] Ground Ambulances
  - [1] EMS CMD Vehicle

#### AMST:

- [11+] Personnel
  - [2] Medics /Aircraft [+Flight Crew\*]
  - [1] Strike Team Leader
- [6] Vehicles
- [5] Air Ambulances
- [1] EMS CMD Vehicle
- \*Flight Crew is aircraft specific





Component Overview





- Augment & support the needs of a disaster impacted community with temporary healthcare infrastructure that is configurable to the incident.
- Primarily used for the initial triage, treatment, stabilization & transfer purposes but may be used for a variety of other missions. [the MMU is not intended for long term care]

#### **CAPABILITIES**

- 24/7 response asset providing care for a variety of acuity levels while providing triage, treatment, transfer, & or discharge.
- Physical assets to create a self-sufficient, tent & trailer based, field hospital or ER [based upon the number of beds needed].
- Medical equipment, supplies, & a pharmaceutical cache was specifically developed for the MMU.
- Over 175 Hospitals, Healthcare Systems, & Physician Groups provide the deployable team members who actively practice in an acute care setting every day.
- MMUs are pre-positioned in all [8] TX EMTF Regions.

#### TYPING/STAFFING

- Typing is dependent upon number of beds, mission duration, & number of patient beds.
- MMU's are typed in [6] scaled personnel & asset packages that range from a team of [5] for [4-8] beds for a single shift/day to a team of [36] for [32+] beds for multi-day, 24/7 operations.
- MMU teams are comprised of team members that are actively practicing in an acute care setting: Physicians, mid-level practitioners, nurses, paramedics, pharmacy & patient care technicians, clerks, communications/IT technicians, & logistics personnel





#### Personnel / Asset Counts

Staffing & asset profiles are based upon the number of patient beds & duration of patient care coverage needed

#### [32+] Bed MMU

Type | [operational 24/7] [35-36] Personnel Team

Type II [operational 1 Shift/Day]: [19] Personnel Team

#### Type I/II Asset Profile:

[6-9] MMU Assets; ~40,000ft<sub>2</sub> Site / Area MMU Tent Structure for 32+ Beds, 53' MMU Command Trailer MMU Supply, Pharmacy, & Diagnostic Equipment

[2] Generators [60-125 kW] Personnel Transport & Shelter

#### [12-16] Bed MMU

Type III [operational 24/7]

[20] Personnel Team Type IV [operational 1 Shift/Day]:

[11] Personnel Team

#### **Type III/IV** Asset Profile:

[4-7] MMU Assets; ~22,500ft2 Site / Area MMU Tent Structure for 12-16 Beds 36' MMU Command Trailer MMU Supply, Pharmacy, & Diagnostic Equipment [1] Generator [60 kW]

Personnel Transport & Shelter

#### [4-8] Bed MMU

Type V [operational 24/7] [8] Personnel Team

Type VI [operational 1 Shift/Day]: [5] Personnel Team

#### Type V/VI Asset Profile:

[2-3] MMU Assets; ~15,625ft2 Site / Area MMU Tent Structure for 4-8 Beds / A Building of Opportunity 36' MMU Command Trailer MMU Supply, Pharmacy, & Diagnostic Equipment

Personnel Transport & Shelter



Component Overview



### **MISSION**

 To provide surge nursing staff for an Emergency Department or specialty area [ICU, burn unit, etc.] nursing staff, to a disaster inundated or impacted

#### **CAPABILITIES**

- Rapidly deployable, [24/7] statewide response asset
- A strike team is composed of [5] registered nurses able to augment a requesting facility's staffing with credentialed nursing staff.
  - [Requested RNST will adhere to requesting facility's disaster credentialing processes & policies]
- Over 175 Hospitals & Healthcare Systems provide the deployable team members who are actively practicing clinicians.
- RNSTs are rostered in all [8] TX EMTF Regions.

#### TYPING/STAFFING

- A strike team is staffed with 5 registered nurses of the same specialty with one team member designated as the Strike Team Leader.
- RNSTs are comprised of team members that are actively practicing in the team's designated clinical setting.
  - Current RNSTs include the following specialties:

Emergency Department Internal Medicine/Surgical Pediatrics

Labor & Delivery
Intensive Care Unit

Neonatal Intensive Care Unit

**Burn Unit** 





Personnel / Asset Counts

[5] Personnel
[5] Nurses
[1] Designated as a
Strike Team Leader

[3] Vehicles





Component Overview



# **ASMT**

[Ambulance Staging Management Teams]

### **MISSION**

- Provide management & oversight of the Ambulance Staging Area during an incident.
- The ASMT is responsible for the facilities being utilized, for the accountability of all units & personnel in staging, & logistics support for the resources on site.

#### **CAPABILITIES**

- Rapidly deployable, 24/7 statewide response asset.
- The ASMT maintains a base camp that provides all the tracking, rehabilitation, & logistics needs for staged units & support personnel to include fuel, medical supplies, medical gas, food, water, hygiene, communications, & maintenance.
- ASMT personnel are selected from our EMS, Fire, & Hospital entities & received specialized training.
- Each of the [8] EMTF Regions recruits & rosters ASMT personnel.

#### TYPING/STAFFING

- Typing is dependent upon the number of units to be staged & the mission duration.
- Staging sites can be set up for a single operational period for [25] or fewer units with [2] personnel / scaled up to a multi-day, [500+] unit site managed by a team of [40] personnel.
- ASMTs are composed of the following positions:
  - Ambulance Staging Managers
    - Vehicle Staging Team Leaders
       Vehicle Staging Technicians
    - Mission Tasking Team Leaders
       Mission Tasking & Accountability Technicians
    - Administrative Team Leaders
       Data Entry & Documentation Technicians
    - Logistics Team Leaders

Communications & Logistics Technicians



## Personnel / Asset Counts

## [500] Unit Staging Site

**Type I** [sustained 24/7 OPs] [40] Personnel Team

#### **Type I** Asset Profile:

[20-25] ASMT Assets; ~350,000ft<sub>2</sub> Site / Area 53'-36' Command Trailer

40' Staging Support Unit: Check-in/out Trailer/CONEX, Support Cache, Skid Steer, Cones [2-4] Generators [60-200 kW]; [8-12] Light Towers [2-4] All Terrain/Utility vehicles ADMIN, Parking, & COMM Packages ASMT Personnel Transport

~1300 Responders Shelter

### [250] Unit Staging Site

**Type II** [sustained 24/7 OPs] [26] Personnel Team

#### Type II Asset Profile:

[15-20] ASMT Assets; ~200,000ft<sub>2</sub> Site / Area 53'-36' Command Trailer
40' Staging Support Unit: Check-in/out Trailer/CONEX, Support Cache, Skid Steer, Cones [2] Generators [60-200 kW]; [6-8] Light Towers [2-3] All Terrain/Utility vehicles
ADMIN, Parking, & COMM Packages
ASMT Personnel Transport

~650 Responders Shelter

#### [125] Unit Staging Site

**Type III** [sustained 24/7 OPs] / [single OP]: [14] Personnel Team. / [6] Personnel Team

#### Type III Asset Profile:

[10-18] ASMT Assets; ~100,000ft2 Site / Area 53'-36' Command Trailer
40' Staging Support Unit: Check-in/out Trailer/CONEX, Support Cache, Skid Steer, Cones [2] Generators [60-200 kW]; [4-6] Light Towers [2] All Terrain/Utility vehicles
ADMIN, Parking, & COMM Packages
ASMT Personnel Transport
~330 Responders Shelter

### [25] Unit Staging Site

**Type IV** [sustained 24/7 OPs] / [single OP]: [6] Personnel Team / [3] Personnel Team

#### Type IV Asset Profile:

[7-12] ASMT Assets; ~30,000ft2 Site / Area 36' Command Trailer
[1] Generators [60kW]; [2-4] Light Towers ADMIN, Parking, & COMM Packages ASMT Personnel Transport ~100 Responders Shelter



Component Overview



[Medical Incident Support Teams]

### **MISSION**

 Trained acute healthcare leadership providing Health and Medical subject-matter expertise & support to local jurisdictions, healthcare facilities & local health care infrastructure during disasters.

#### CAPABILITIES

- Rapidly deployable, 24/7 statewide response asset.
- MIST deploy to impacted emergency & medical operations centers, & DDCs to provide integrated ESF-8 [Public Health & Medical] support to authorities, government agencies, hospitals, & state, regional, / local response partners during incidents.
- MIST personnel are selected & received specialized training. TX EMTF MIST members come from the leadership of EMS, Fire, & Hospital member entities.
- Each of the [8] EMTF Regions rosters MIST personnel.

### TYPING/STAFFING

- Staffing is based upon personnel needs by location
   & are typed as teams of [2] or [6] personnel, [1] of which is designated as the Team Leader.
- MIST personnel come from all component & mission profiles to cover the full spectrum of ESF-8 activations the TX EMTF responds to.
  - Specialized components / mission profiles include but are not limited to:
    - TX EMTF Overhead Team staff
    - Incident command posts & emergency & medical operations center liaisons / support
    - Wildland fire support
    - Hospital, nursing home, / assisted living center evacuations
    - Infectious disease response
    - Mass fatality response, etc.



## Personnel / Asset Counts

## Type I:

- [6] Personnel
  - [1] MIST Leader
  - [5] MIST
- [3-4] Vehicles
- EMS CMD / SUV type COMM Package
- Remote Office Package

## Type II:

- [2] Personnel
  - [1] MIST Leader
  - [1] MIST
- [1-2] Vehicles
  - EMS CMD / SUV type
- I COMM Package
- Remote Office Package





Component Overview



#### **MISSION**

Provide operational assistance to medicolegal authorities with incident site, deployable morgue, victim identification center, & victim information center operations following a mass fatality incident that overwhelms a local jurisdiction.

#### **CAPABILITIES**

- Available statewide as an activated, 24/7 response asset
- TMORT is composed of [4] teams that can deploy independently or all at once on behalf of the State:
  - Incident Site Team (IST): Conduct scene investigations to locate, document, & recover human remains & personal effects. Staffing: Human Remains Recovery, Mapping, & Evidence Tracking Specialists
  - Morgue Operations Team (MOT): Conduct disaster morgue operations to examine human remains. Staffing: Admitting, Triage, Storage, Personal Effects, Photographers, Radiographers, Pathologists, Autopsy Assistants, Dentists, Anthropologists, DNA & Fingerprint Specialists, & Exit Review. [Disaster Portable Morgue Unit is maintained by SETRAC in Houston]
  - Identification Review Team (IRT): Compares antemortem & postmortem data to identify human remains. Staffing: Dependent on the ID methods | MOT: [41] Personnel / [8-13] Assets used, & could include Anthropologists, DNA Scientists, Fingerprint Analysts, Pathologists, Odontologists, &/or Death Investigators.
  - Victim Information Center Team (VICT): Conducts family interviews, gathers antemortem data, & collects DNA samples. Staffing: Family Interviewers, Records Collection & Management, Personal Effects, & DNA Reference Collectors.
  - TMORT will collaborate with jurisdictions in the set-up of Family Assistance Centers [FAC] however, FAC staffing & operations are the jurisdiction's responsibility.
- Medical examiners' offices, academic institutions, & private entities provide the deployable team members for the TMORT.

#### **TYPING**

Matrix for determining TMORT team requests: [scaled & typed by fatality count & incident variables]

Туре І	Type I	Туре ІІ	Type II	
Туре І	Type I	Туре ІІ	Type III	
Туре І	Type I	Туре ІІ	Type III	
Туре І	Type I	Туре ІІ	Type IV	
Type I	Туре ІІ	Type III	Type IV	
Est. 100 fatalities	Est. 50 fatalities	Est. 25 fatalities	Est. 10 fatalities	

Multiple Locations Contaminated Charred Fragmented, Commingled Intact, Visually Recognizable





## Personnel / Asset Counts

Staffing & asset profiles are typing dependent. Each team has [4] scaled teams typed.

### Type I Teams:

IST: [25] Personnel / [8-14] Assets IRT: [7] Personnel / [2-3] Assets VICT: [29] Personnel / [6-7] Assets

#### Type II Teams:

IST: [17] Personnel / [7-13] Assets MOT: [28] Personnel / [7-11] Assets IRT: [5] Personnel / [2-3] Assets VICT: [16] Personnel / [4-5] Assets

#### Type III Teams:

IST: [15] Personnel / [4-9] Assets MOT: [21] Personnel / [5-9] Assets IRT: [5] Personnel / [2-3] Assets VICT: [10] Personnel / [2-4] Assets

Type IV Teams: all teams [1-2] Personnel / [1] Asset



Component Overview



[Infectious Disease Response Unit]

#### **MISSION**

 Augment & support the needs of the hospital and regional emergency healthcare system with the care, transport, & or transfer of patients with a high consequence infectious disease [HCID].

#### **CAPABILITIES**

- Rapidly deployable, 24/7 statewide response asset.
- IDRU teams staffed with qualified pre-hospital & hospital providers with specific training to <u>state-wide standard</u>
   PPE caches, capable of caring for & transporting a patient with a HCID anywhere in the state.
- Caches pre-positioned in all [8] TX EMTF Regions:
   [8] Pre-Hospital Transport Caches; [1] in each TX EMTF Region
   [13] Hospital Augmentation Support Caches
  - [8] 24-HR Caches; [1] in each TX EMTF Region
  - [4] 72-HR Caches; in El Paso, Arlington, San Antonio, & Houston
  - [1] 10-Day Cache; in San Antonio

#### TYPING/STAFFING

- IDRU Hospital Augmentation, EMS Transport, & Cache Management teams are comprised of:
  - Pre-Hospital Transport Team:
     Group Supervisor, Medical Incident Support Team [MIST],
     Physician, Paramedics, & EMTs, HAZMAT Technicians \*
  - Hospital Augmentation Team:
     Group Supervisors, Medical Incident Support Team [MIST],
     Physicians, Registered Nurses, Paramedics, & Logistics
     Specialists \*
  - Cache Management Team:
     Medical Incident Support Team [MIST], Logistics Specialists, &
     IDRU PPE Trainers
    - \* Respiratory Technicians & Infectious Disease subject matter experts will be available virtually & to respond as requested
- ALL IDRU team members, at a minimum, attend TX EMTF IDRU Didactic training.



#### **Personnel / Asset Counts**

## **Pre-Hospital Transport Team:**

- [14] Personnel / [9] Assets Nearest Transport Cache
  - [1] HAZMAT Vehicle w/DECON capability
  - [2] ALS/MICU Ambulances
  - [2] EMS CMD Vehicles
  - [2] Personnel Transport Vehicles
  - [1] Box Truck

## **Hospital Augmentation Team:**

- [16] Personnel / [7] Assets Nearest 24-HR Hospital Augmentation Cache; 72-HR Cache on ALERT; 10-Day Cache on STANDBY
  - [1] MIST/CMD Vehicle
  - [4] Personnel Transport Vehicles
  - [1] Box Truck

### Cache Management:

- [6] Personnel / [3] Assets
  - [1] MIST/CMD Vehicle
  - [1] Personnel Transport Vehicle
  - [1] Box Truck



Component Overview



#### **MISSION**

- Provide dedicated medical response & force protection teams & assets for firefighters responding to moderate to large scale wildland fires.
  - Integrated teams & assets from the fire-line to staging & base camps to incident command posts.

#### **CAPABILITIES**

- A suite of teams & assets, both new & pre-existing, support the WLFS mission:
  - Pre-existing TX EMTF components that support this mission: AMBUSs, Ambulance Strike Teams [air (AMST) & [1-2] Vehicles ground(AST)], Medical Incident Support Teams [MIST], & Mobile Medical Units [MMU]
  - WLFS elements specific to this component: Wildland Paramedic Units [WPU]; Rapid Extraction Module [REM]
  - Medical Unit Leader [MEDL] cross-trained MIST

#### TYPING/STAFFING

- Wildland Paramedic Units [WPU]:
  - [2] Paramedics, mobile [4X4 SUV&/ATV], ALS capable
  - WPUs operate just behind the fire-line, in close proximity to working fire crews to provide rapid ALS level care to firefighters
  - S-130 & S-190 qualified w/ appropriate Wildland Fire PPE
- Rapid Extraction Module [REM]:
  - [4] Rescue Technician Paramedics, ALS capable, mobile [4X4 SUV&/ATV] with technical rescue gear
  - REMs operate near the fire-line, in close proximity to working fire crews in rough terrain to facilitate rapid access, extraction, & care for injured/ill firefighters
  - S-130 & S-190 qualified w/ appropriate Wildland Fire PPE, Rope Rescue Technician, & S-270 & S-271
- Medical Unit Leader [MEDL]:
  - MIST w/ wildland fire experience
  - MEDLs operate in operations centers and incident command posts assisting & coordinating the incident Medical Plan
  - S-359 Medical Unit Leader training



#### Personnel / Asset Counts

Staffing & asset profiles are based upon the number of responders, duration of the operational periods, & size, scope, & characteristics of the incident

**WPU:** [2] Paramedics [1-2] Vehicles

- [1] EMS CMD Vehicle [4X4]
- [1] All-Terrain Vehicle

**REM:** [4] Rescue Tech Paramedics [2-3] Vehicles

- [1-2] EMS CMD Vehicle [4X4]
- [1] All-Terrain Vehicle

**MEDL:** [2] MIST members

[1-2] EMS/SUV CMD Vehicle







\*WLFS is a developing component