Resource:		EMS STAGING AREA - Short Term Operations (12-24 hours)					
	Public Healt	h and Medical (ESF #8)	KIND:	Team			
MINIMUM CAPABILITIES:		Type I	Type II	Tree III			
COMPONENT	METRIC	TYPE I	TYPE II	Type III	Type IV		
Overall Function	Primary Mission	N/A	N/A	Staging of ~125 EMS Units	Staging of ~25 EMS Units		
	Mobilization	N/A	N/A	< 4 hours	< 4 hours		
	Operationally Capable	N/A	N/A	60 minutes upon arrival on the scene	30 minutes upon arrival on the scene		
Personnel	Number of Personnel			6-person response 0-24 hours	3-person response 0-24 hours		
				(1) Ambulance Staging Manager	(1) Ambulance Staging Manager		
Capacity	Number of Crew	N/A	N/A	(2) Vehicle Staging Technicians(2) Accountability Technicians- Status Check-In Recorder- Check-Out Technician	(2) Vehicle Staging Technician		
Comment	E.M.S.			- Rotation/PAR Technician (1) Logistics Technicians			
Support Capability	Responders			Approximately 300 Personnel	Approximately 75 Personnel		
Operational Area	Parking and Support			73,000 sq. ft (12' x 35' / vehicle) + 10,000 sq. ft Operations Area	22,600 sq. ft (12' x 35' / vehicle) + 10,000 sq. ft Operations Area		
Equipment	Command Vehicles			(3) Type IV "Mobile EOC" (1) 8x20 Enclosed Trailer with Power and Climate Control	(1) Type IV "Mobile EOC"		
	Tow Vehicle			Tow package to support movement of above trailers			
	Power Generation			(2) 5-10 kw Generator	(2) 5-10 kw Generator		
	All Terrain Mobility			(1) All Terrain Utility Vehicle	None		
	Area Lighting			(4) - (6) Portable Light Sets	(2) - (3) Portable Light Sets		
Services	Food Services			Self-Sufficient MREs (20 cases)	Self-Sufficient MREs (4 cases)		
	Water/Ice			Self-Sufficient Water: 150 cases (1 case / 2 people) Ice: Approximately 200 bags	Self-Sufficient Water: 30 cases (1 case / 2 people) Approximately 50 bags		
	Restrooms			Access to 8-12 toilets and 4-8 sinks/handwashing stations	Access to 2-4 toilets and 1-2 sinks/handwashing stations		
Communications	Radio Systems			VHF and 800 TSICP Interoperable frequencies	VHF and 800 TSICP Interoperable frequencies		

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	Public Health and Medical (ESF #8)		KIND:	Team			
MINIMUM CAPABILITIES:		Type I	Type II	Type III	Type IV		
COMPONENT	METRIC	Түре І	Type II	Type III	ITPETV		
	Communications Equipment			MSAT VSAT or MiFi Cell phone	MSAT VSAT or MiFi Cell phone		
	Supplies			Staging – Admin Kit Staging – Parking Kit (1) Tool Kit	Staging – Admin Kit Staging – Parking Kit (1) Tool Kit		
Contract	Services			Fuel or easy access			
Safety	PPE	Appropriate PPE as determined by the safety officer and/or the needs of the specific deployment					
	Immunizations	Recommended all personnel should have current influenza, tetanus tetanus/diphtheria, and Hepatitis A & B series immunizations, or as recommended by the TDMS Responder Safety & Health Workgroup for the specific deployment.					
COMMENTS:	 Equipment and supplies will be determined by number of personnel deployed with team. Willing to deploy anywhere in the state for a 1-2-day deployment. Number of team members based on size of incident and effect on emergency responders. Source: TDMS Ambulance Staging Manager's (ASM) Course Texas Statewide Interoperability Channel Plan (TSICP) 						