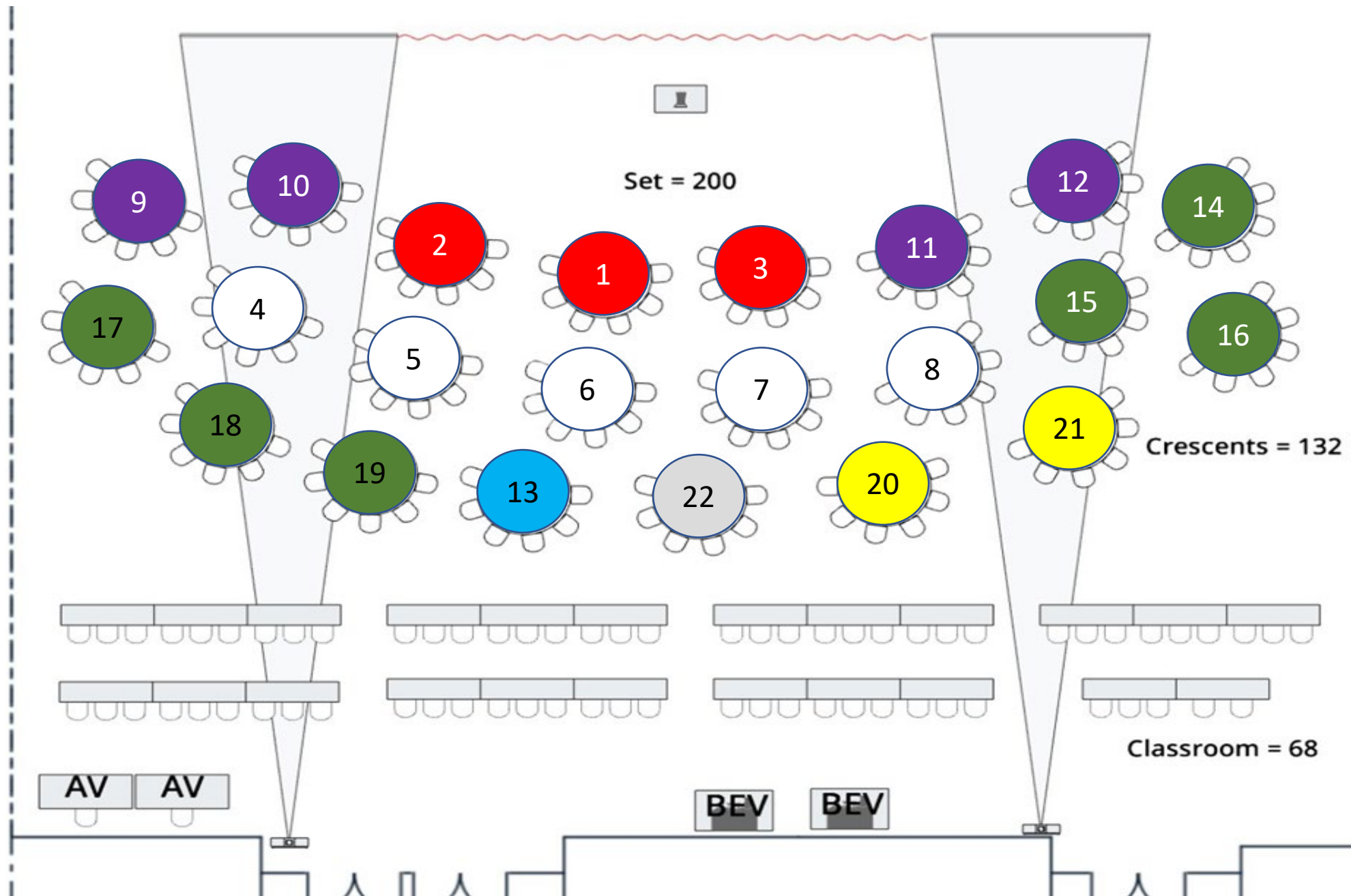
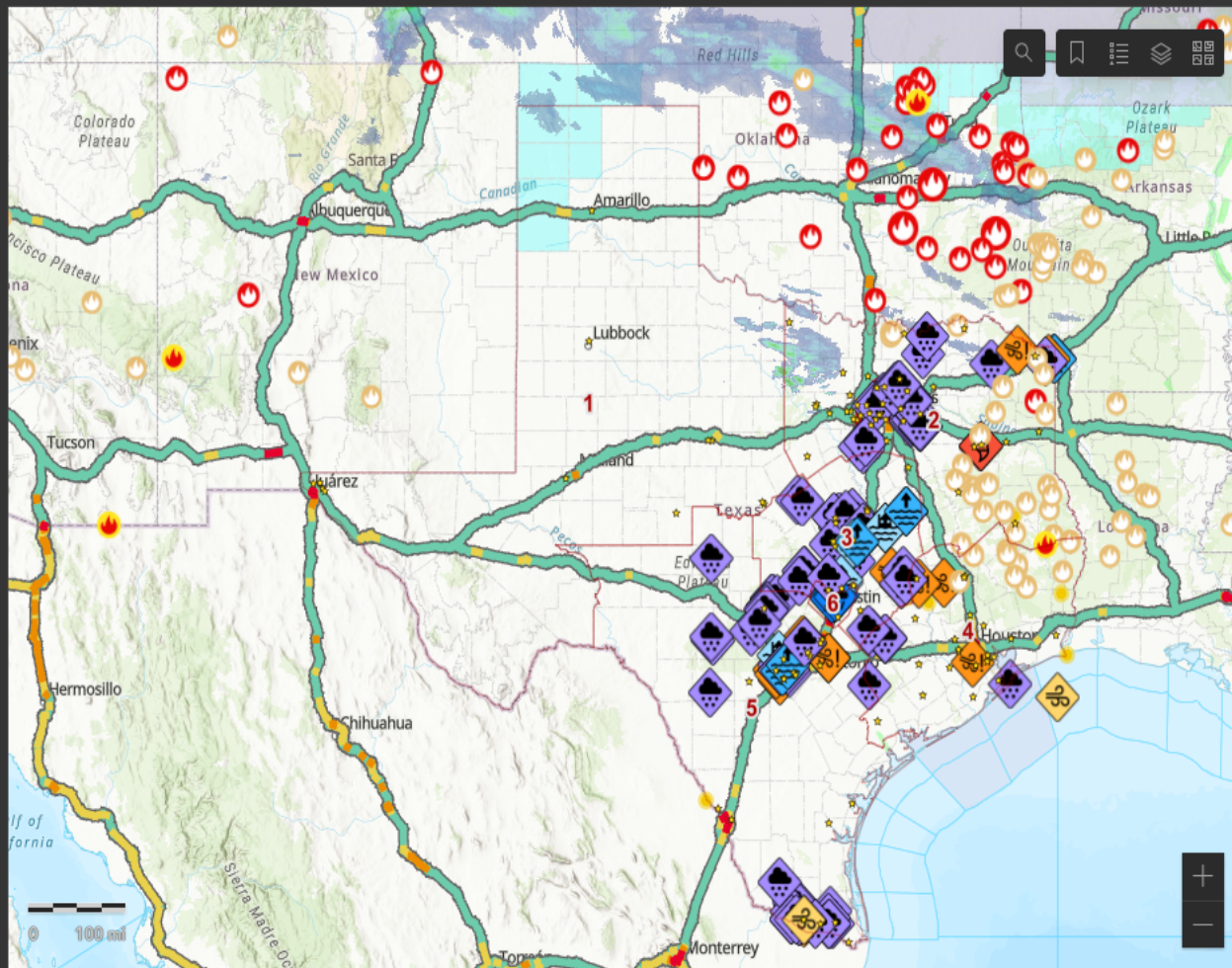


- 1-3: Executives
- 4-8: Partners
- 9-12: JFHQ
- 13: TXANG
- 14-16: 36 ID
- 17-19: 71 TC
- 20-21: TXSG
- 22: OSA
- ▭ Overflow



## Sites

Site ID	Site Name
48277	AMARILLO AFRC
48A30	ANGLETON
48A35	ARLINGTON
48605	AUSTIN FAIRVIEW - CAMP MAB...
48991	BARKER RESERVOIR
48A81	BEAUMONT
48415	BEE CAVES
48A55	BERGSTROM (ABIA)
48B15	BRENHAM
48923	BROWNSVILLE AFRC
48B40	BRYAN
48141	CAMP BOWIE - MUSGRAVE (FED)
48B35	CAMP BOWIE-STATE
48G65	CAMP BULLIS - ARMORY
48A50	CAMP MABRY
48G00	CAMP MAXEY
48555	CAMP SWIFT
48B85	CORPUS CHRISTI
48B90	CORSICANA
48C25	DALLAS - CALIFORNIA CROSSI...
48C10	DALLAS - RED BIRD
48C45	DECATUR
48C55	DENISON
48C60	DENTON
48A13	DYESS AFB
48D08	EAGLE LAKE - CHALLENGE
48D10	EAGLE MOUNTAIN LAKE
48994	EAST HOUSTON AFRC (ELLING...
48C85	EL CAMPO
48C90	EL PASO
48D95	ELLINGTON FIELD
48C94	FORT BLISS AFRC
48C92	FORT BLISS-MCPOD
48G60	FORT SAM HOUSTON



Esri, USGS | Texas Parks & Wildlife, CONANP, Esri, HERE, Garmin, FAO, NOAA, USGS, EPA | NOAA, National Weather Service, Esri | Esri, HERE | Source: ... Powered by Esri

- Map
- DailyBrief
- SPC
- NHC
- SSEC-UW SatLoop

## Other Emergency Statements

### Special Weather Statement

Effective 4/17/2023, 9:49 AM UTC through 4/24/2023, 10:00 AM UTC

**Areas Affected:** East Slopes Sangre de Cristo Mountains; Espanola Valley; Glorieta Mesa Including Glorieta Pass; Jemez Mountains; Northern Sangre de Cristo Mountains; Southern Sangre de Cristo Mountains; Tusas Mountains Including Chama; Upper Rio Grande Valley

Summary: ...RAPID SNOWMELT LEADING TO EXCESSIVE RUNOFF IN NORTHERN MOUNTAINS OF NEW MEXICO... Warm temperatures over northern mountain snowpack are driving rapid runoff. Creeks and rivers in the mountains will experience rapid rises. Mountain roads may experience localized flooding. HAZARD...Rising creeks and rivers. Possible localized flooding.

## Weather Reports (TX, last 48hrs)

**Hail** 7 miles W of La Gloria, TXSTARTRX  
STORM CHASER REPORTED HAIL WEST OF LA GLORIA.



Reported 4/21/2023, 3:35 PM (19 hrs ago)  
26.72 , -98.65  
Source: STORM CHASER- BRO

**Hail** 2 miles S of Mccook, TXHIDALGOTX



Reported 4/21/2023, 4:00 PM (19 hrs ago)  
26.46 , -98.38  
Source: PUBLIC- BRO

**Hail** 3 miles N of Puerta Blanca Colon, TXHIDALGOTX



Reported 4/21/2023, 4:12 PM (19 hrs ago)  
26.33 , -98.44  
Source: PUBLIC- BRO

**Hail** 1 mile N of La Feria, TXCAMERONTX  
HAM REPORTED NICKEL TO ONE INCH SIZED HAIL.



Reported 4/21/2023, 4:15 PM (19 hrs ago)  
26.17 , -97.82  
Source: AMATEUR RADIO- BRO

**Hail** 2 miles SW of Mccook, TXHIDALGOTX  
OBSERVER REPORTED HAIL LARGER THAN GOLF BALLS



Reported 4/21/2023, 4:15 PM (19 hrs ago)  
26.46 , -98.41  
Source: PUBLIC- BRO

**Hail** La Feria, TXCAMERONTX  
MULTIPLE REPORTS OF ESTIMATED HAIL SIZE ONE-HALF TO 1.25 INCHES



Reported 4/21/2023, 4:15 PM (19 hrs ago)  
26.16 , -97.82  
Source: SOCIAL MEDIA- BRO

## Flood Statements

**Flood Warning** - Calhoun; Refugio; Victoria  
Eff.4/23/2023, 8:45 AM through 4/23/2023, 1:45 AM

...The Flood Warning is extended for the following rivers in Texas... Guadalupe River Near Bloomington affecting Victoria, Calhoun and Refugio Counties. For the Guadalupe River...including Bloomington...Minor flooding is forecast. ...FLOOD WARNING NOW IN EFFECT FROM SUNDAY MORNING UNTIL FURTHER

**Flood Warning** - Prairie; White; Woodruff  
Eff.4/22/2023, 8:40 AM through 4/29/2023, 1:00 PM

...The Flood Warning continues for the following rivers in Arkansas... White River At Georgetown affecting Woodruff, White and Prairie Counties. White River At Des Arc affecting Prairie County. White River At Augusta affecting Woodruff and White Counties.

**Flood Warning** - White; Woodruff

Flood Fire Wind

## Flood Forecast

### Rio Grande

Arrival time: 4/23/2023, 3:00 AM

Normal Flow: 5,879.94 cfs

Maximum flow: 6,982

Deviation from normal flow: 1,102 cfs

LAST UPDATE: 4/22/2023, 9:00 AM (Local Time)

UPDATE FREQUENCY: 1 hour

SOURCE: National Water Model 18-hour Maximum Flow forecast produced by the National Weather Service

### Rio Grande

Arrival time: 4/23/2023, 3:00 AM

Normal Flow: 5,880.02 cfs

Maximum flow: 6,967

Deviation from normal flow: 1,087 cfs

LAST UPDATE: 4/22/2023, 9:00 AM (Local Time)

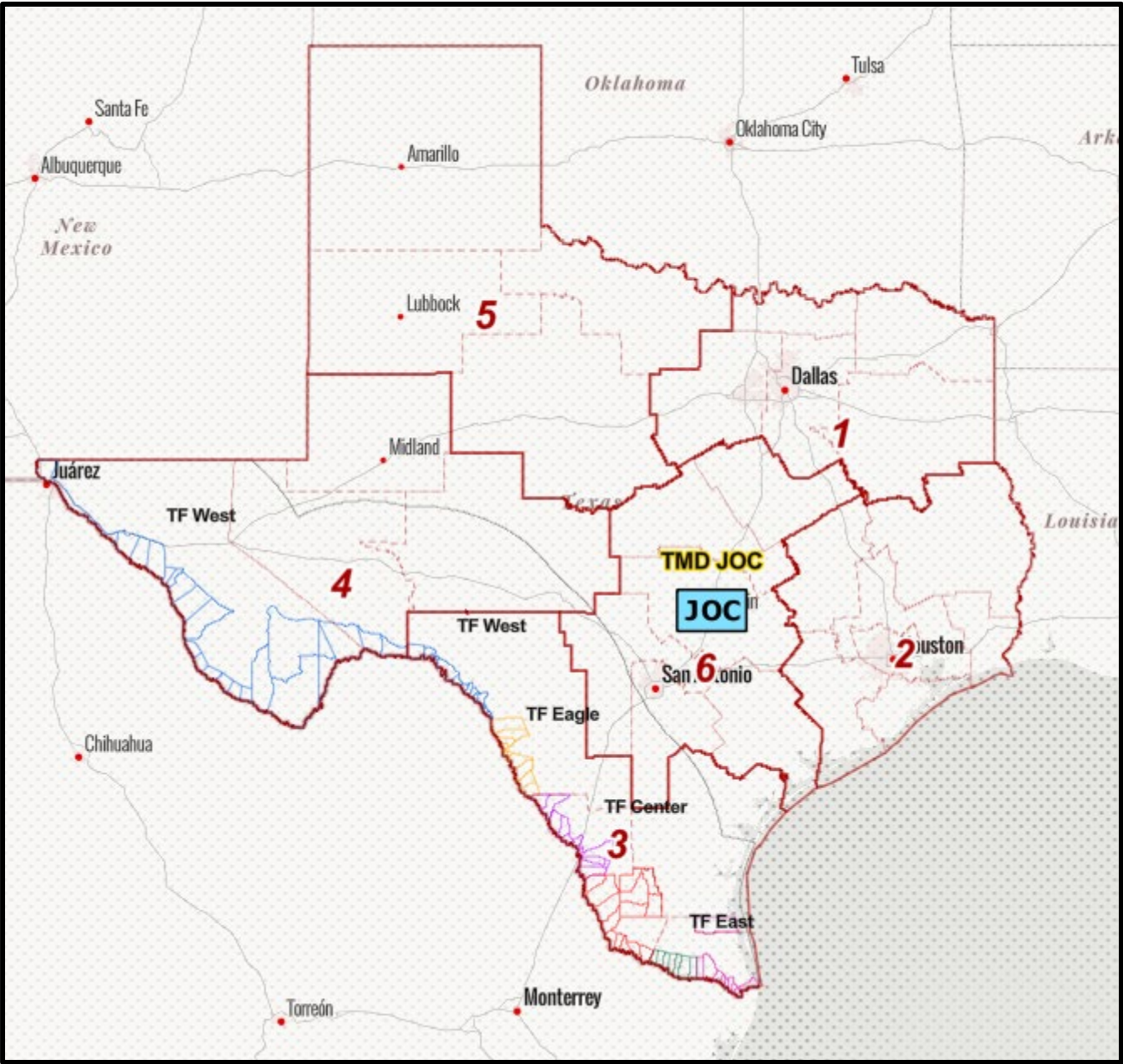
UPDATE FREQUENCY: 1 hour

Wx Rpts

Flood Forecast

Winter





Non-Mission Capable (74%-0%) MRPs

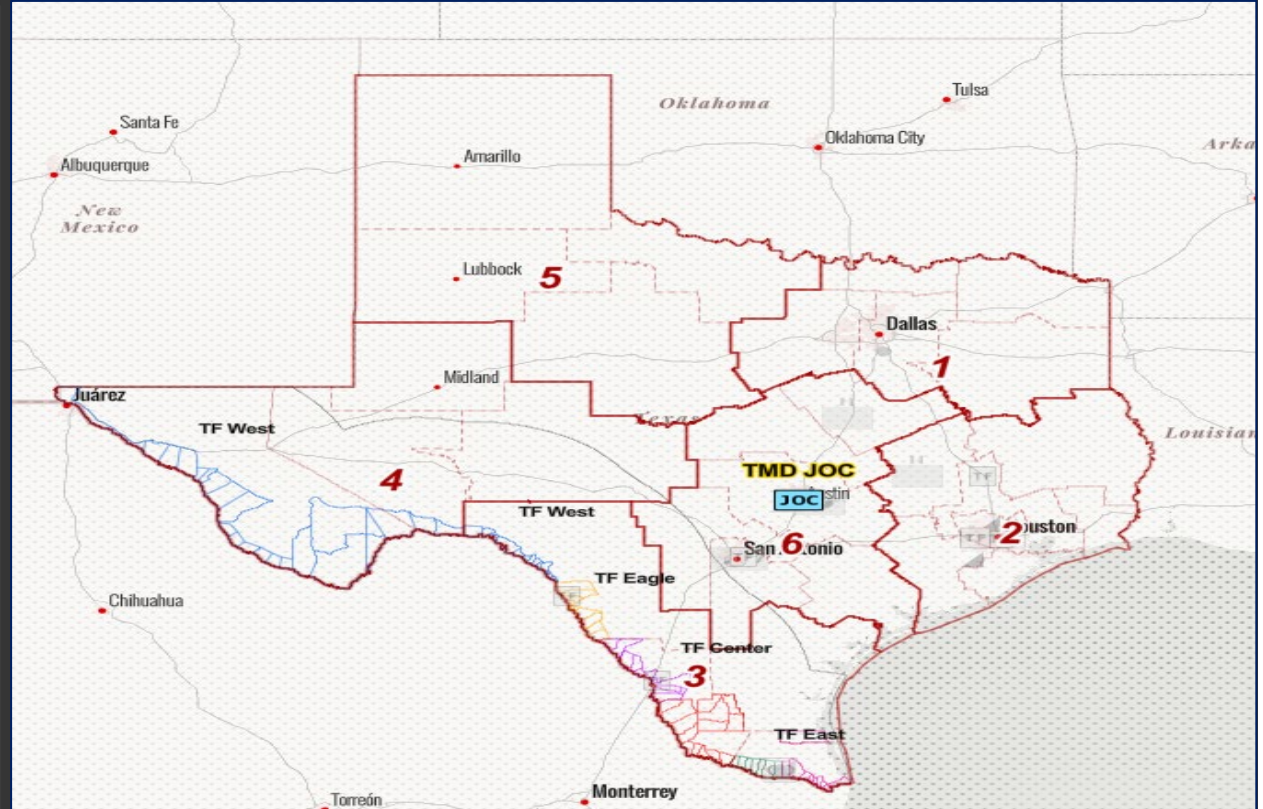
GTP  
Ground Transportation Platoon (GTP)  
DIV  
Non-Mission Capable (74%-0%)  
Readiness Issue - Equipment

GTP B-1  
Ground Transportation Platoon (GTP)  
DIV  
Non-Mission Capable (74%-0%)  
Readiness Issue - Equipment

GTC C  
Ground Transportation Company HQ (GTCHQ)  
OLS  
Non-Mission Capable (74%-0%)  
Readiness Issue - Equipment

GTC D  
Ground Transportation Company HQ (GTCHQ)  
OLS  
Non-Mission Capable (74%-0%)  
Readiness Issue - Equipment

GTC E  
Ground Transportation Company HQ (GTCHQ)  
OLS  
Non-Mission Capable (74%-0%)  
Readiness Issue - Equipment





CONANP, Esri, HERE, Garmin, FAO, NOAA, USGS, EPA  
MRP Map

MRP Name	Select MRP Type	Unit	MRP Status	Readiness Status	Readiness Issue	Available Equipment:	Required Personnel:	Available Person
GTC A	Ground Transportation Company HQ (...)	DIV	Home Station	Fully Mission Capable (100%)		HMMWV1 MTV Me...	14	14
GTP A-1	Ground Transportation Platoon (GTP)	DIV	Home Station	Fully Mission Capable (100%)		1 HMMWV4 MTV M...	10	10
GTP A-2	Ground Transportation Platoon (GTP)	DIV	Home Station	Fully Mission Capable (100%)		1 HMMWV4 MTV M...	10	10
GTP A-3	Ground Transportation Platoon (GTP)	DIV	Home Station	Fully Mission Capable (100%)		1 HMMWV4 MTV M...	10	10
GSU HQ F	General Support Unit HQ (GSUHQ)	DIV	Home Station	Fully Mission Capable (100%)		1 15 PAX Rental Van	6	6
GSU F-1	General Support Unit (GSU)	DIV	Home Station	Fully Mission Capable (100%)		4 15 PAX Rental Vans	30	30
GSU F-2	General Support Unit (GSU)	DIV	Home Station	Fully Mission Capable (100%)		4 15 PAX Rental Vans	30	30
GSU F-3	General Support Unit (GSU)	DIV	Home Station	Fully Mission Capable (100%)		4 15 PAX Rental Vans	30	30
GSU F-4	General Support Unit (GSU)	DIV	Home Station	Fully Mission Capable (100%)		4 15 PAX Rental Vans	30	30
GSU HQ G	General Support Unit HQ (GSUHQ)	DIV	Home Station	Fully Mission Capable (100%)		1 15 PAX Rental Van	6	6

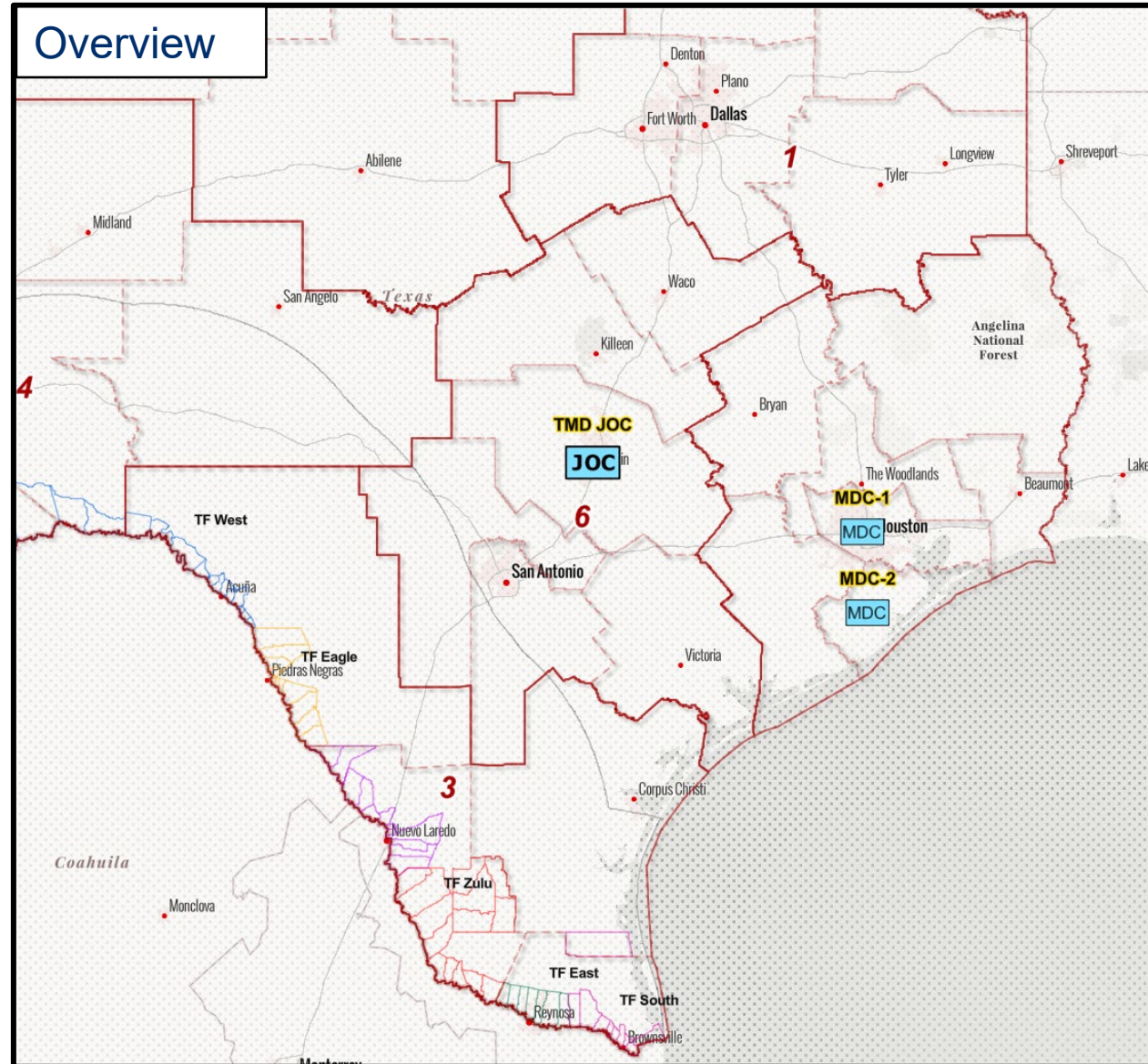
[All \(Ground & Air\)](#)
[Brigade \(Ground\)](#)
[Company \(Ground\)](#)
[Platoon \(Ground\)](#)
[Section \(Ground\)](#)
[Air](#)

# DECISION SUPPORT MATRIX

DECISION SUPPORT MATRIX		PHASE: 1B		ELEVATED THREAT	
DP#	DECISION	IF Conditions (PIR) Opportunity / Threat Differ from base plan / reach transition point	AND I retain this capability (FFIR) Assigned T/Pin base plan	THEN Execute This Action Branch/Sequel	
	- Increase JOC readiness level	- Potential for severe weather for the state	- Operational Tempo increases	- JOC level 2 ABS	
	- Issue Warning Order	- TDEM indicates resources may be required	- Assigned MRPs require validation	- Issue Warning Order - Prepare Forces	



Phase 1C: (H-144 to H-120)  
TMD JOC GIS COP  
1x JFHQ at Camp Mabry and 2x MDC (16A and 16B)



# DECISION SUPPORT MATRIX

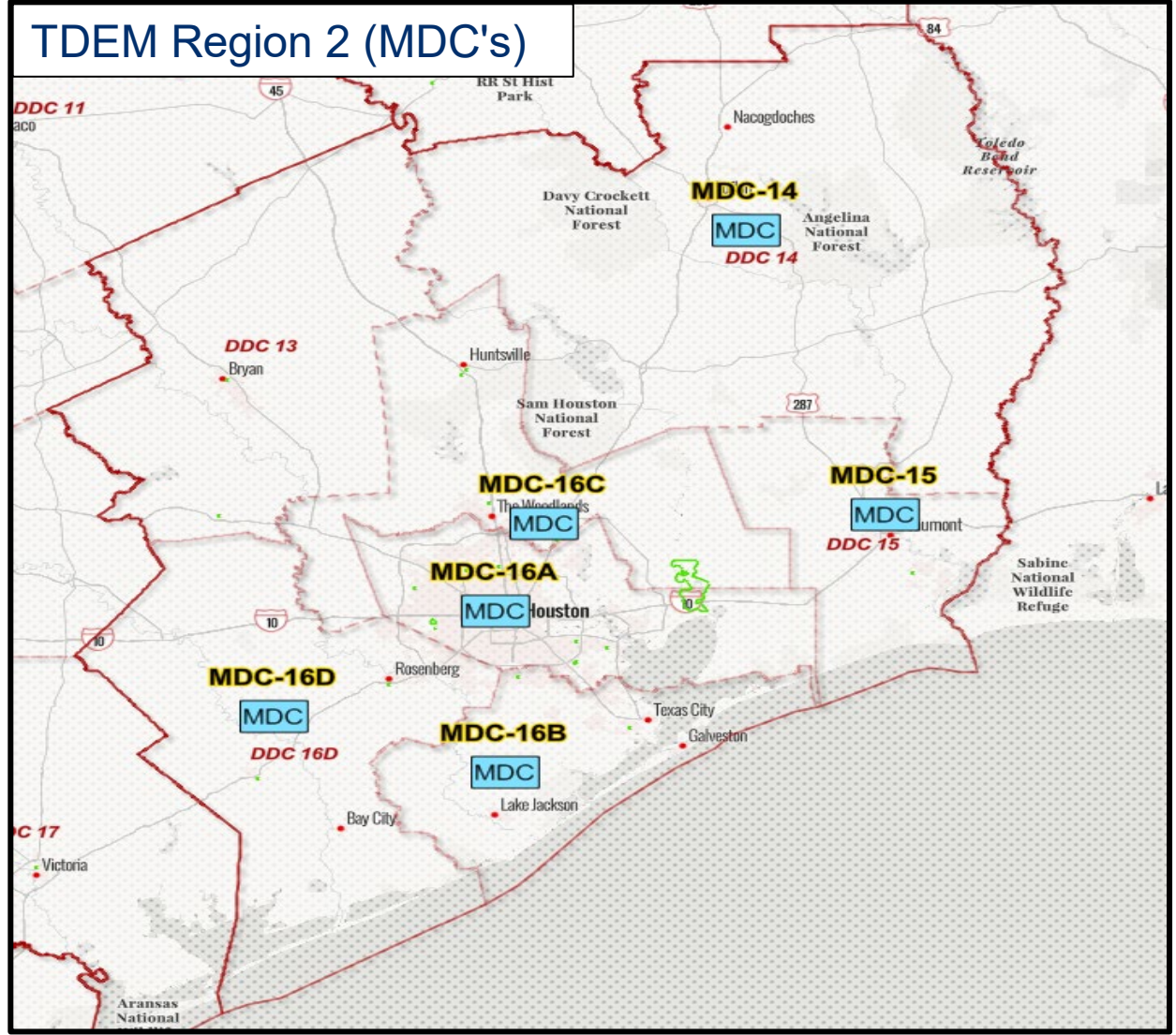
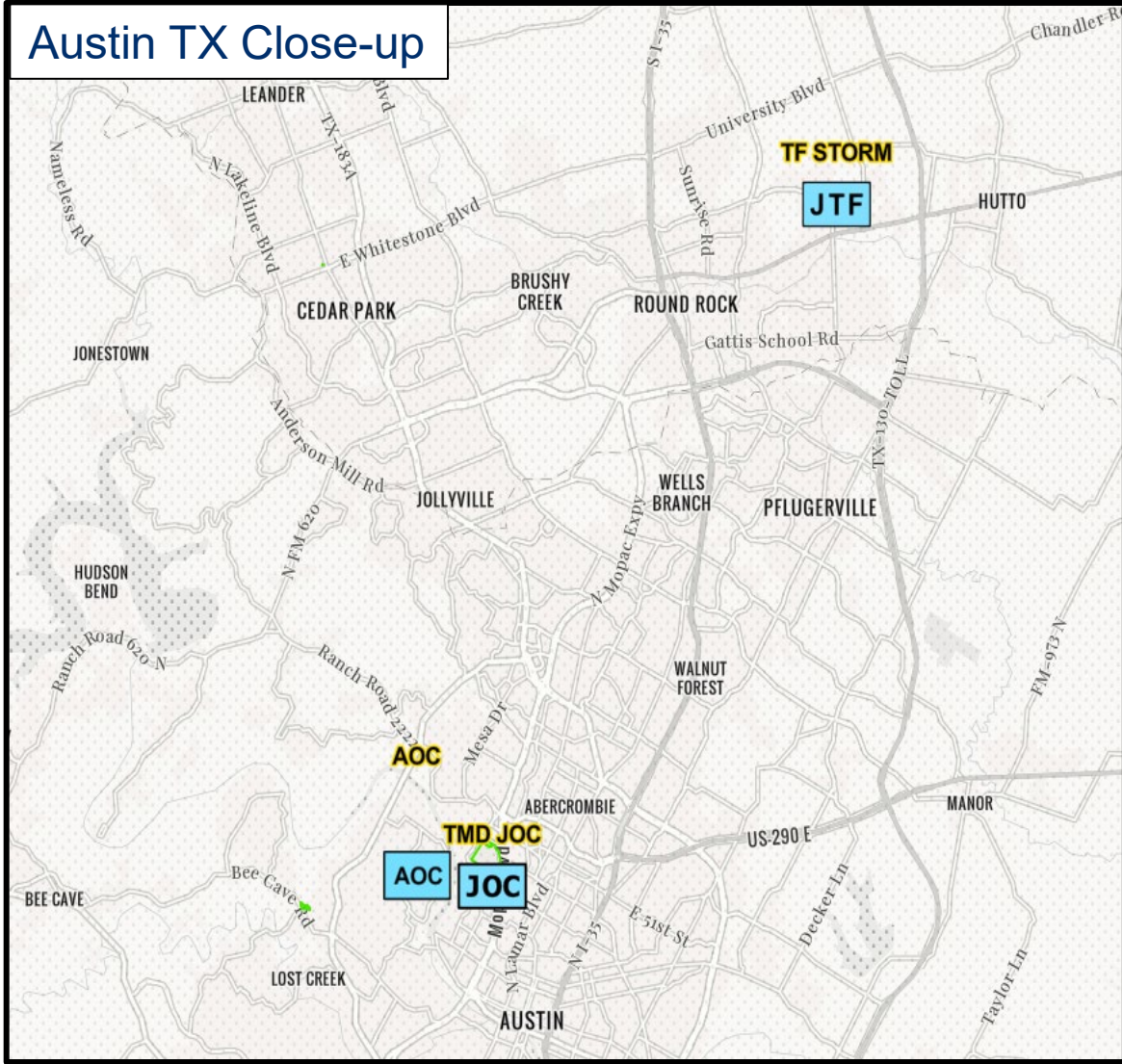
DECISION SUPPORT MATRIX		PHASE: 1C (H-144 to H-120)		CREDIBLE THREAT	
DP#	DECISION	IF Conditions (PIR) Opportunity / Threat Differ from base plan / reach transition point	AND I retain this capability (FFIR) Assigned T/Pin base plan	THEN Execute This Action Branch/Sequel	
★ 1	- Activate prior to STAR	- SOC has not confirmed support request	- JOC Operations	- Posture anticipated MRP(s) in IDT status - Issue Warning Order	
★ 2	- Request EMAC	- TMD mission specific assets inadequate	- Retain activated MRPs	- Execute 2023 EMAC agreements (Rotary)	
★ 3	- Identify TF Storm Mission Command Unit	- Anticipated impact area of storm affects location of designated BDE MC	- Retain activated MRPs	- Potential reassignment of BDE MC	



# Phase 2A: (H-120 to H-96)

## TMD JOC GIS COP

1x TF STORM at Round Rock Armory, 1x AOC at Camp Mabry, 4x MDCs (14, 15, 16C, and 16D)

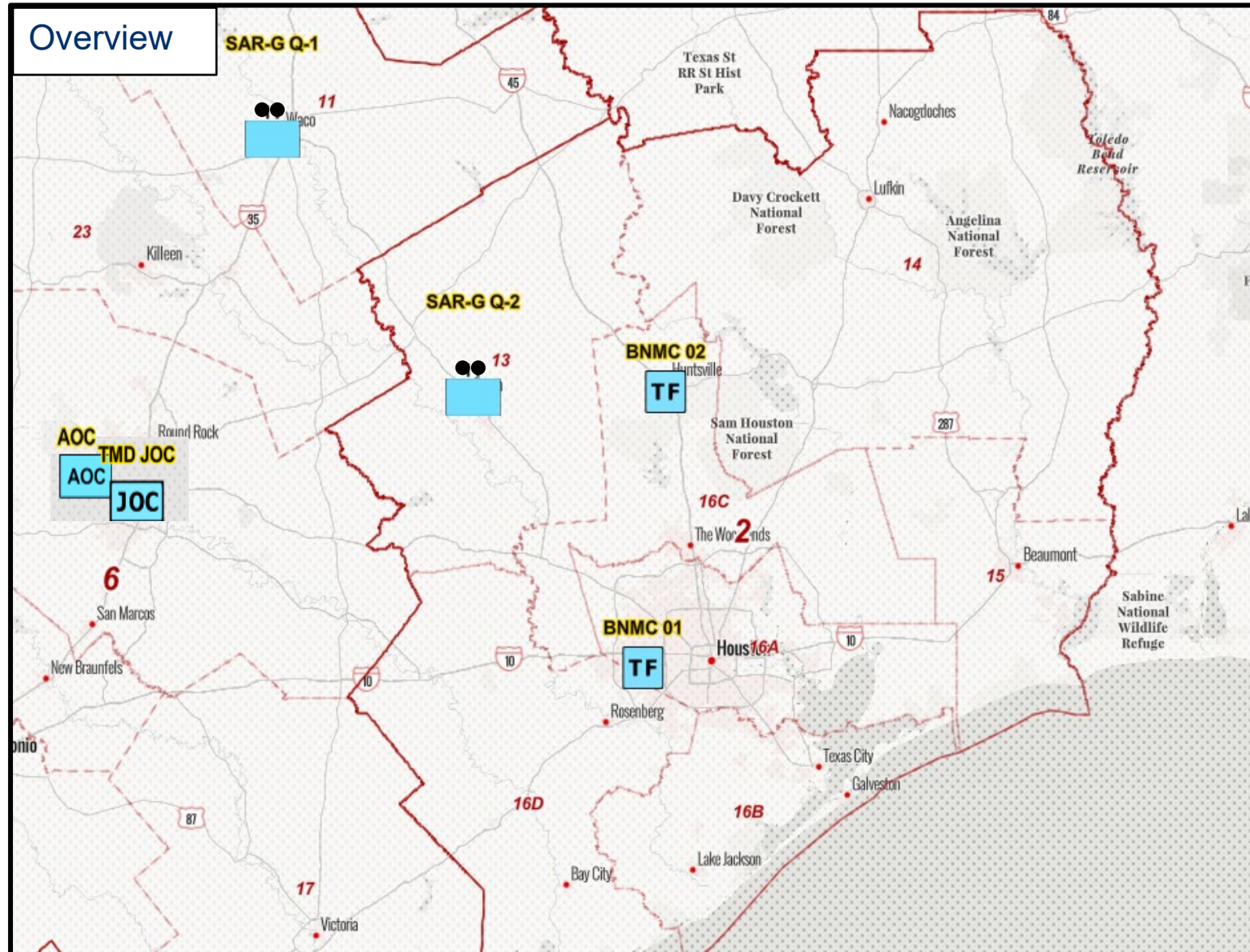




# Phase 2A: (H-72 to H-48)

## TMD JOC GIS COP

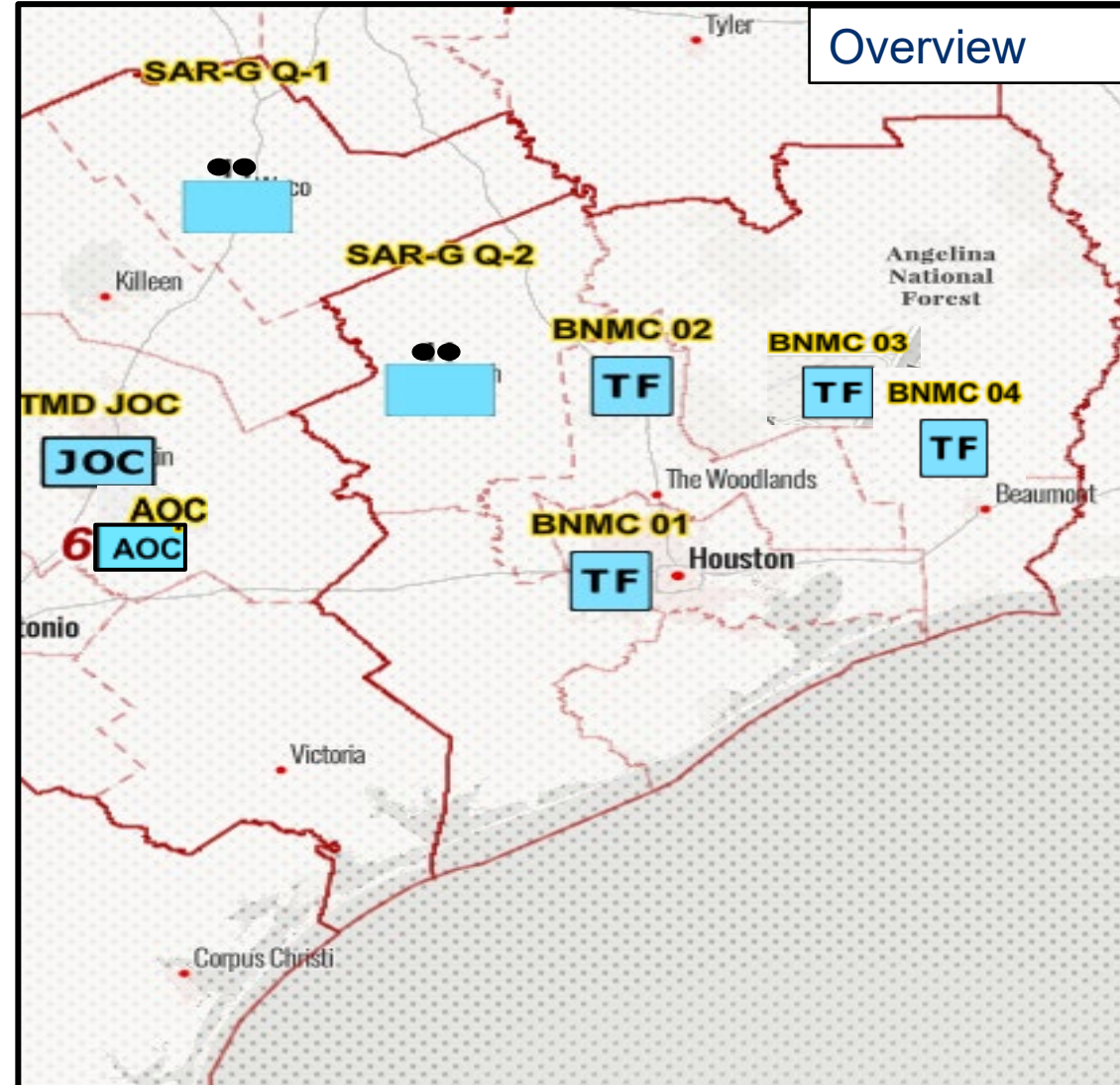
1x BNMC in Rosenberg, 1 BNMC in Huntsville



# Phase 2A: (H-48 to H-Hour)

## TMD JOC GIS COP

1x BNMC Eagle Pass moves to Beaumont

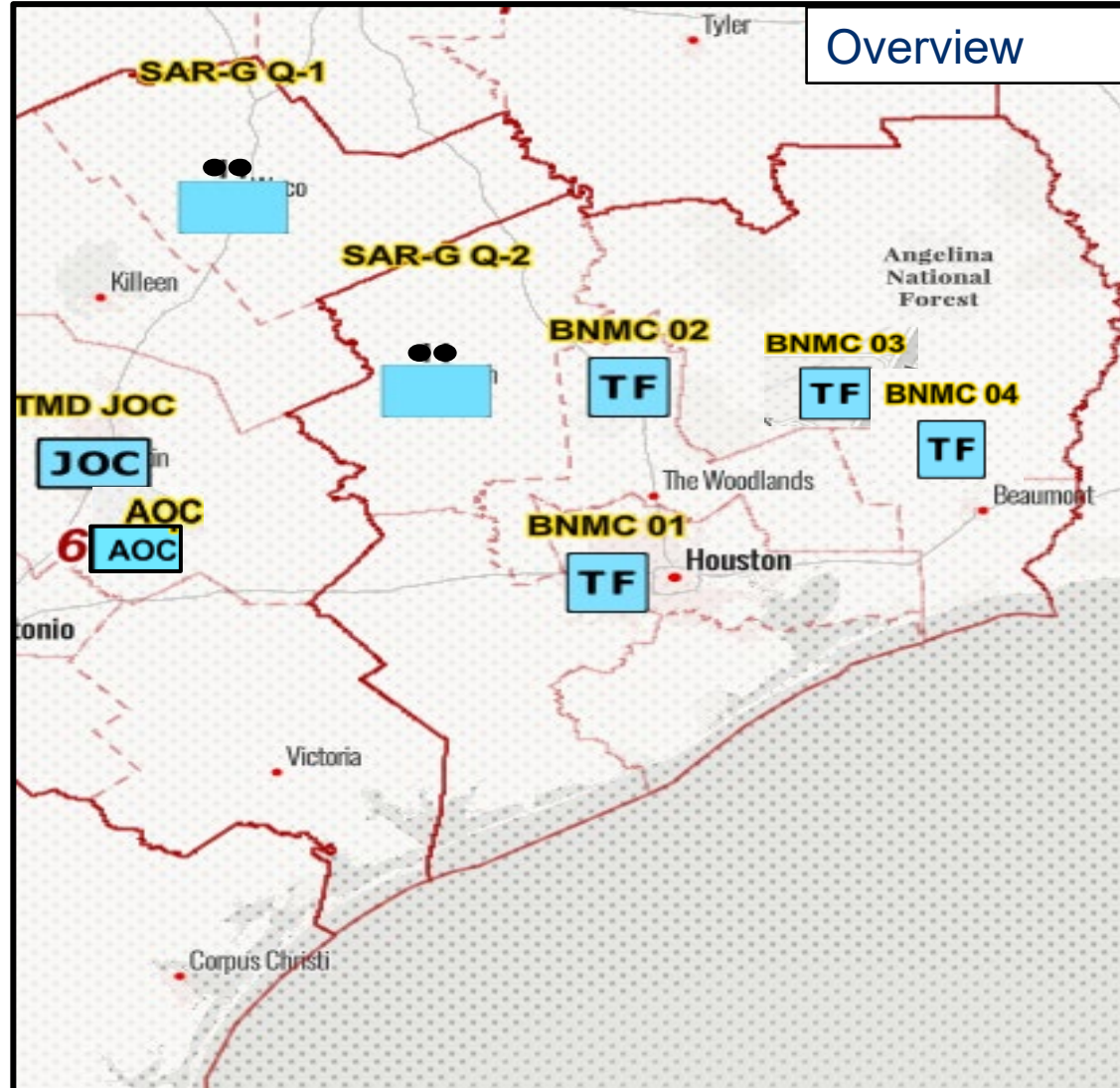


# DECISION SUPPORT MATRIX

DECISION SUPPORT MATRIX		PHASE: 2A (H-120 to H-hour)	IMMEDIATE RESPONSE	
DP#	DECISION	IF Conditions (PIR) Opportunity / Threat Differ from base plan / reach transition point	AND I retain this capability (FFIR) Assigned T/Pin base plan	THEN Execute This Action Branch/Sequel
★ 1	- Request EMAC	- TMD mission specific assets not available	- Retain activated MRPs	- Execute 2023 EMAC agreements
★ 2	- Activate MRPs beyond current scope of Operational Plan	- Force provider is unable to fulfill MRP requirement - All assigned MRPs are activated	- Retain activated MRPs	- Force generate additional MRPs from Major Subordinate Commands
★ 3	- Increase JOC readiness level	- Potential for severe weather for the state	- Operational Tempo increases	- JOC level 1 ABS
★ 4	- Confirm TF Storm Mission Command Unit	- Begin validating personnel and equipment for response	- Retain activated MRPs	- Execute alert roster notification



Phase 2B: (H-Hour to H+48)  
TMD JOC GIS COP

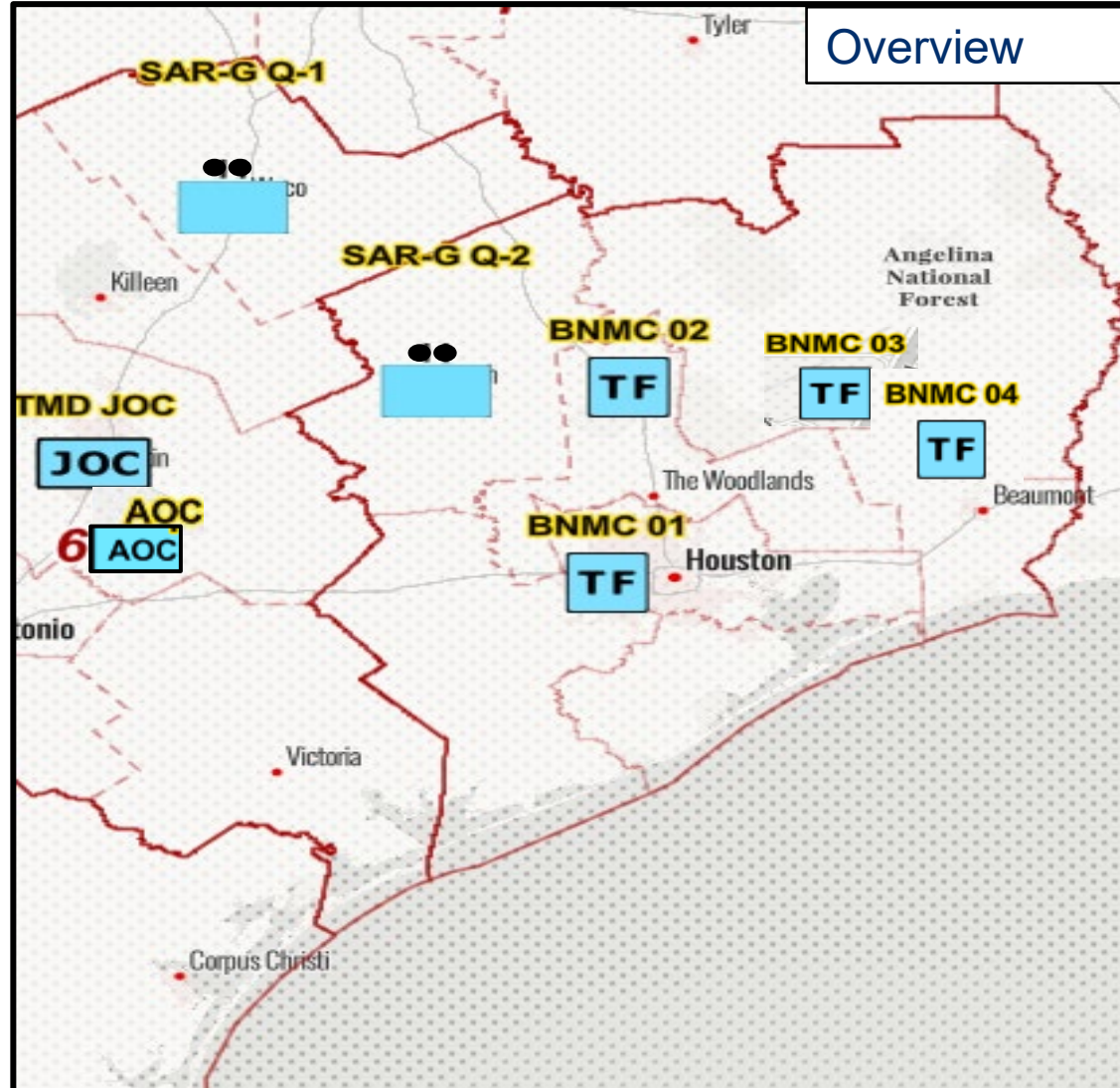


# DECISION SUPPORT MATRIX

DECISION SUPPORT MATRIX		PHASE: 2B (H-hour to H+48)	DEPLOYMENT OF RESOURCES AND PERSONNEL	
DP#	DECISION	Conditions (PIR) <i>Opportunity / Threat</i> Differ from base plan / reach transition point	I retain this capability (FFIR) Assigned T/Pin base plan	THEN Execute This Action Branch/Sequel
★ 1	- Request EMAC	- TMD mission specific assets not available	- Retain activated MRPs	- Execute 2023 EMAC agreements
★ 2	- Activate MRPs beyond current scope of Operational Plan	- Force provider is unable to fulfill MRP requirement - All assigned MRPs are activated	- Retain activated MRPs	- Force generate additional MRPs from Major Subordinate Commands
★ 3	- Request T10 LNOs	- Increased chance of Presidential Emergency	- JOC Operations - Retain activated MRPs	- Coordination with US. ARNORTH
★ 4	- Request Dual Status Command	- TMD and EMAC resources are not available	- Retain activated MRPs	- Execute COOP



Phase 2C: (H+48 to H+96)  
TMD JOC GIS COP



# DECISION SUPPORT MATRIX

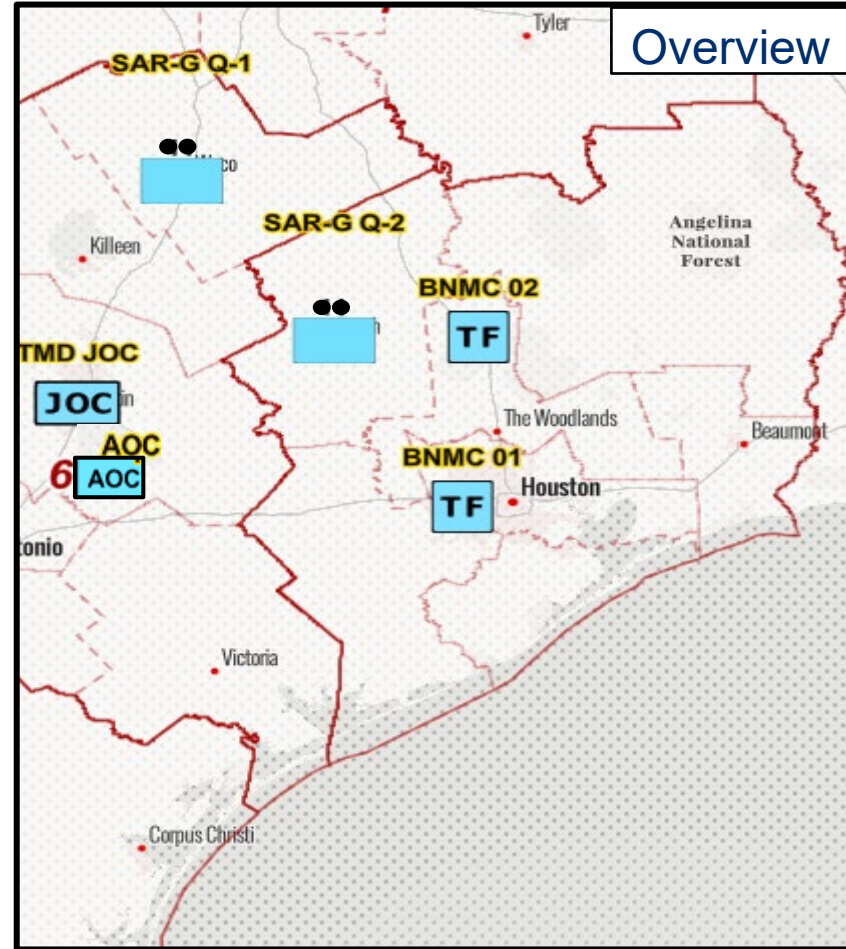
DECISION SUPPORT MATRIX		PHASE: 2C (H+48 to D-day)		SUSTAINED RESPONSE	
DP#	DECISION	IF Conditions (PIR) Opportunity / Threat Differ from base plan / reach transition point	AND I retain this capability (FFIR) Assigned T/Pin base plan	THEN Execute This Action Branch/Sequel	
★ 1	- Release EMAC	- Assets no longer needed	- Retain required MRPs	- EMACs return to organic states	
★ 2	- Reduce operational tempo for OLS	- JTF-LS MRPs are still required for storm response	- Retain required MRPs	- Reduced hours of operation	
★ 3	- Request extension for STARs	- Mission requirements within 48 hours of expiration date	- Retain required MRPs	- Coordinate with SOC for extension	



# Phase 3 (H+96) DMOB

## TMD JOC GIS COP

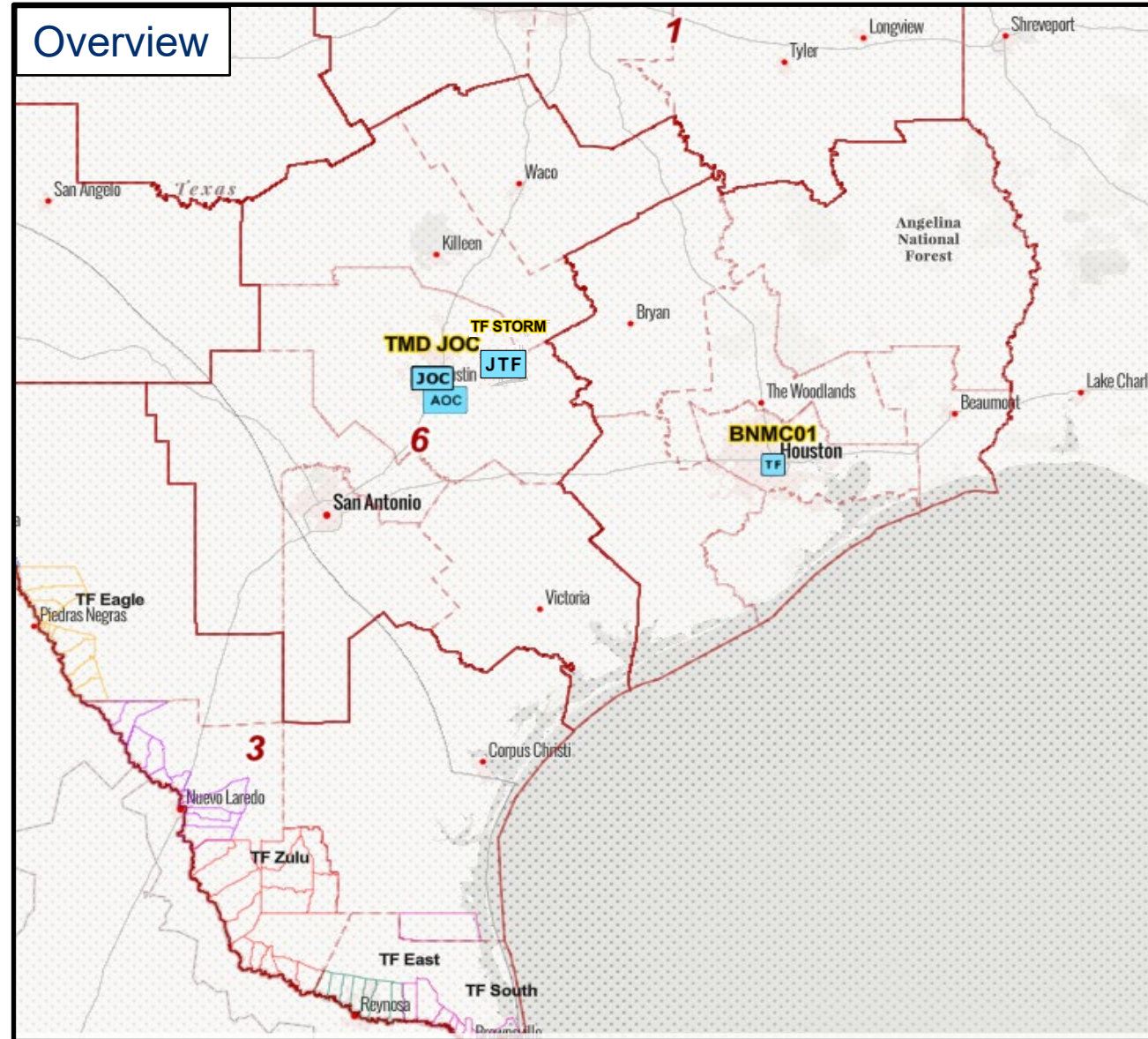
DEMOB 1x BNMC in Livingston, 1 BNMC in Beaumont



# Phase 3 (H+96) DMOB

## TMD JOC GIS COP

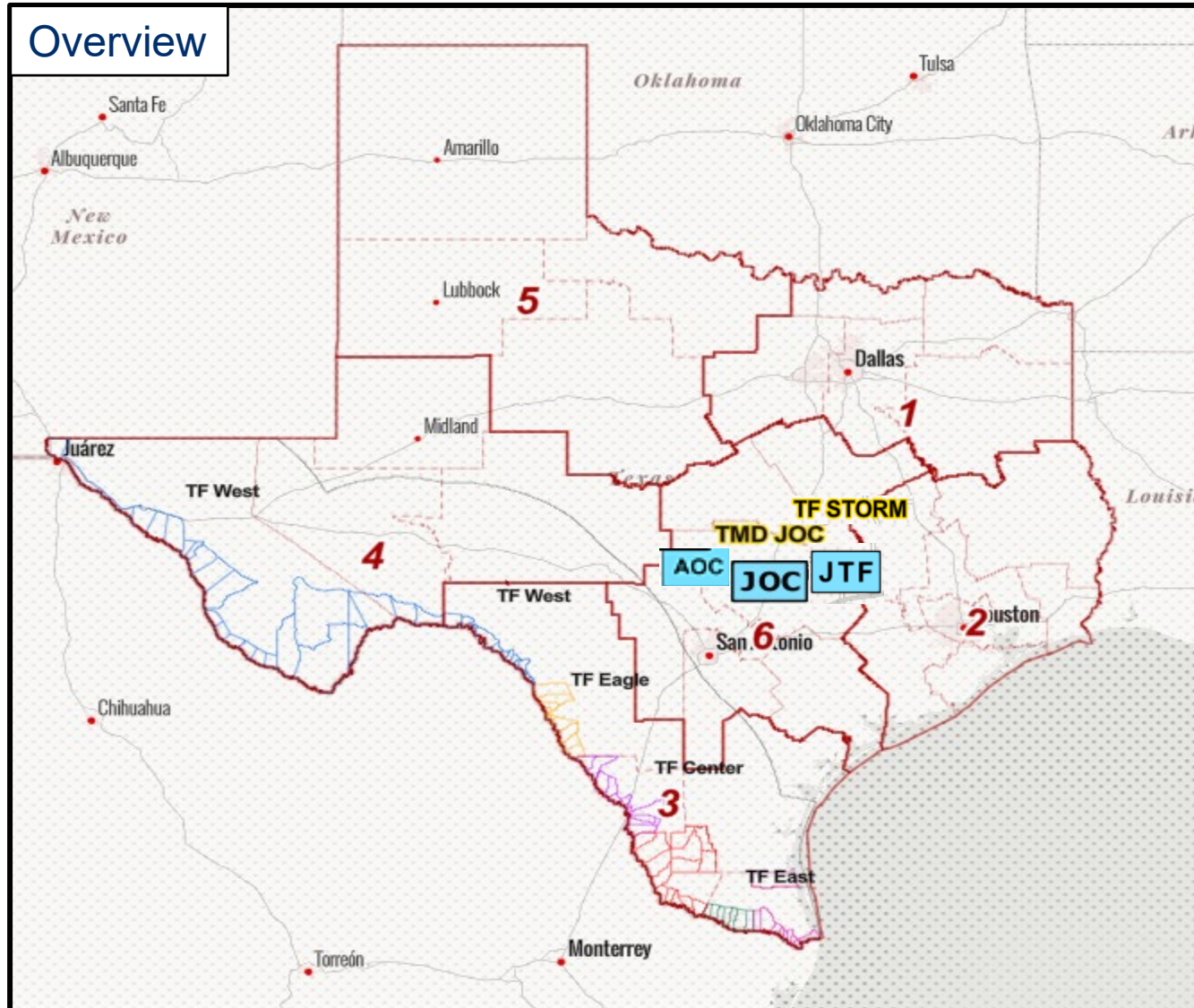
DMOB 1x TF Eagle, 4x ALFT DFW, 1x BNMC in Huntsville



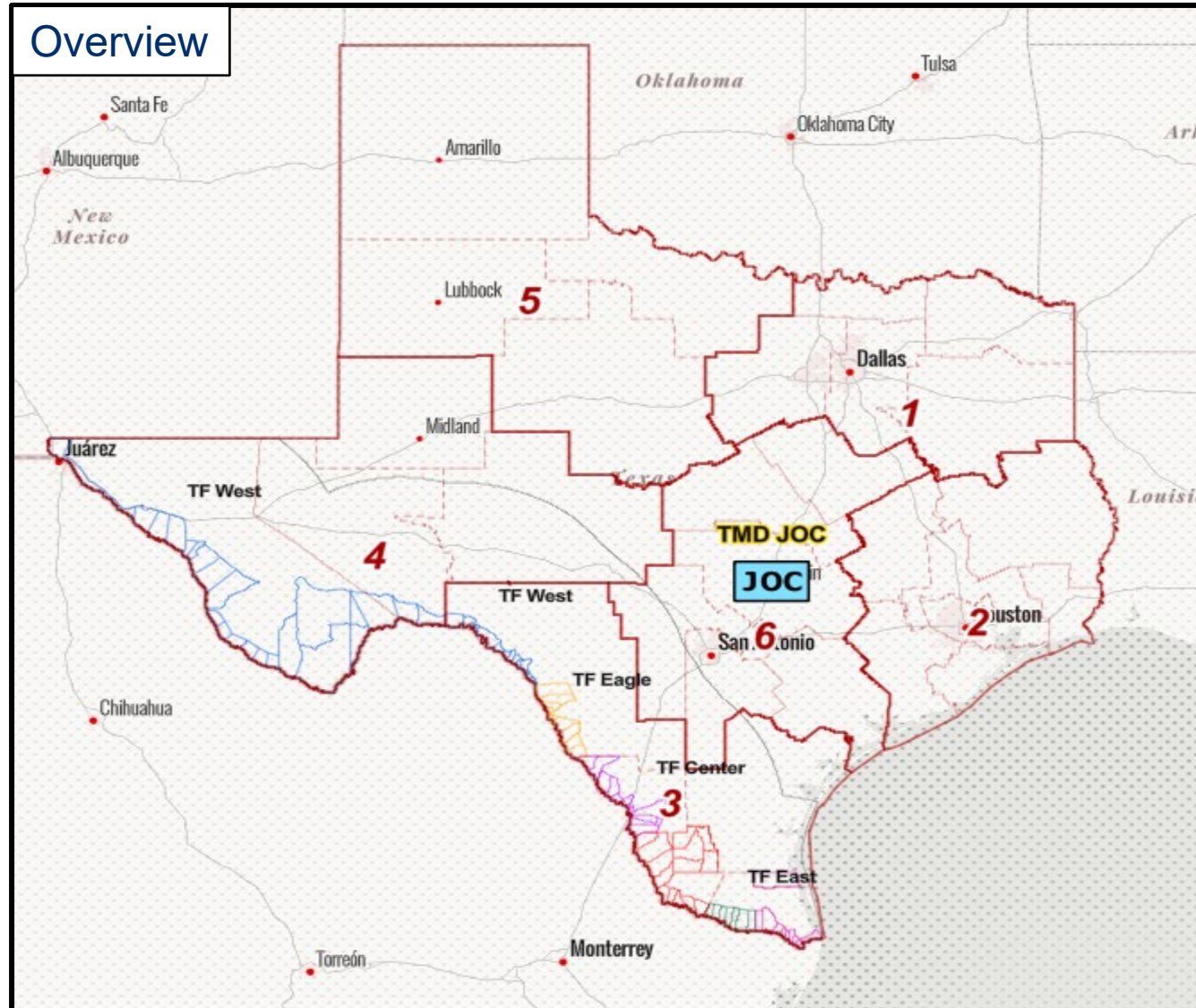
# Phase 3 (H+96) DMOB

## TMD JOC GIS COP



DMOB 13x MDCs, 1x BNMC in Houston



Phase 3 (H+96) DMOB  
TMD JOC GIS COP  
DMOB TS Storm and AOC in Austin



# DECISION SUPPORT MATRIX

DECISION SUPPORT MATRIX		PHASE: 3 (D-day to UTC)		RECOVERY AND TRANSITION	
DP#	DECISION	IF Conditions (PIR) Opportunity / Threat Differ from base plan / reach transition point	AND I retain this capability (FFIR) Assigned T/Pin base plan	THEN Execute This Action Branch/Sequel	
	- Demobilization by priority	- S.T.A.R. ends	- JOC Operations	- Equipment Reset execution	
	- Remission MRPs released from mission	- Released MRPs are not assigned to JTF-LS	- JTF-LS MRPs are still supporting missions	- Remission released MRPs in order to prioritize JTF-LS remissioned to OLS	

