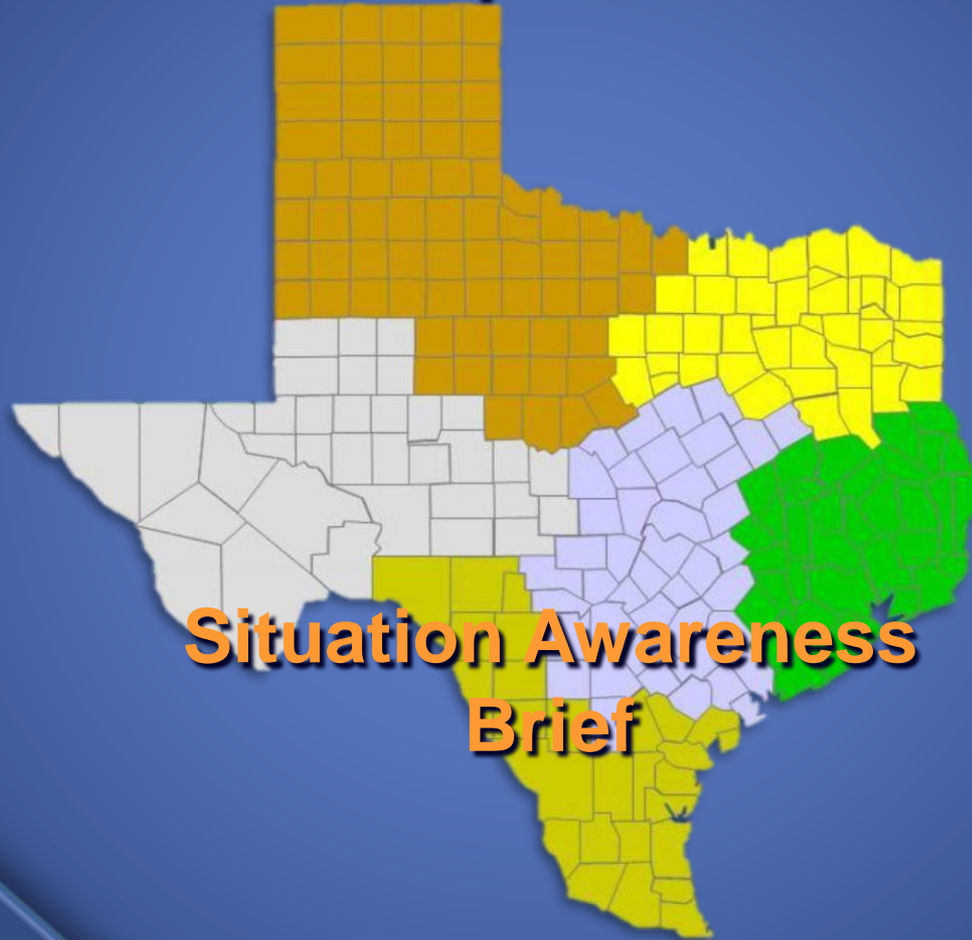
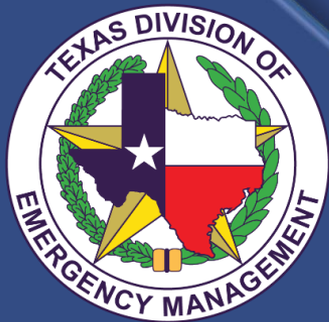


Texas Division of Emergency Management Texas State Operations Center



**Situation Awareness
Brief**



**Monday, May 18th 2020
As of 0900 CST**

Incidents Reported to the State Operations Center (last 24 hours)

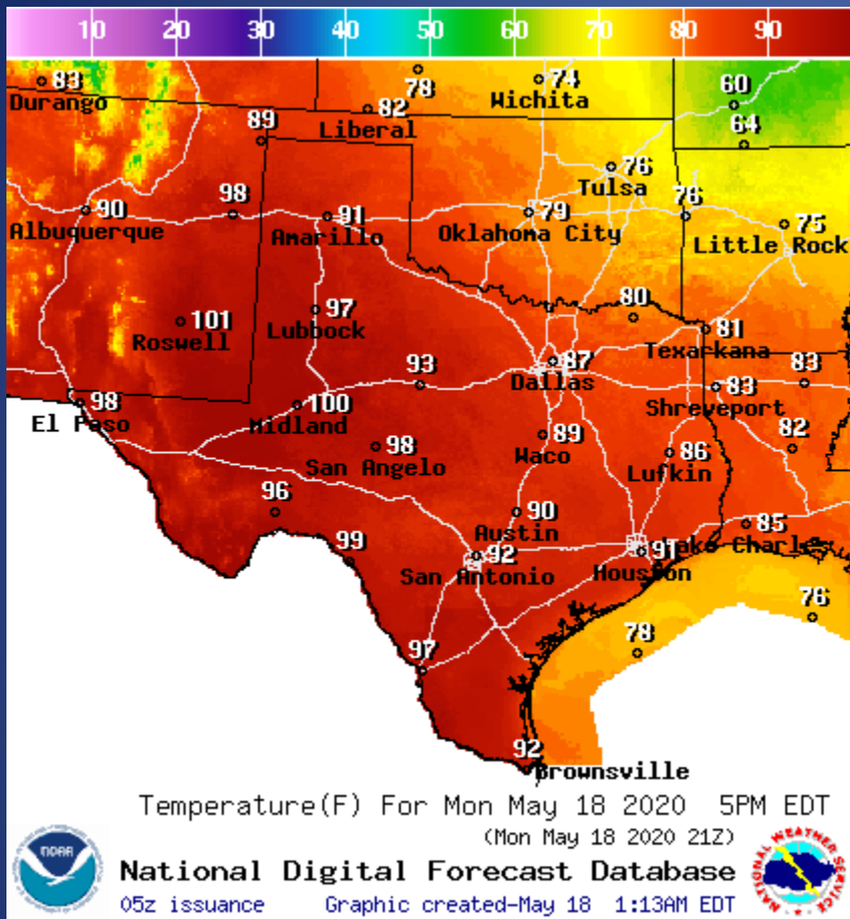
DATE	EVENT / INCIDENT	LOCATION (City/County)	Final Report: Y/N
05/17/20	Update Report #1 of a Road Closure (IH 35)	Hill County	N
05/17/20	Initial Report of Storm Damage	Bowie County	N
05/17/20	AFRCC PLB Mission # 3767 Opened	Lavaca County	N
05/17/20	Preliminary Earthquake Report (M2.0) for Western Texas	Ector County	Y
05/17/20	AFRCC PLB Mission # 3767 Closed	Lavaca County	Y

Informational Products

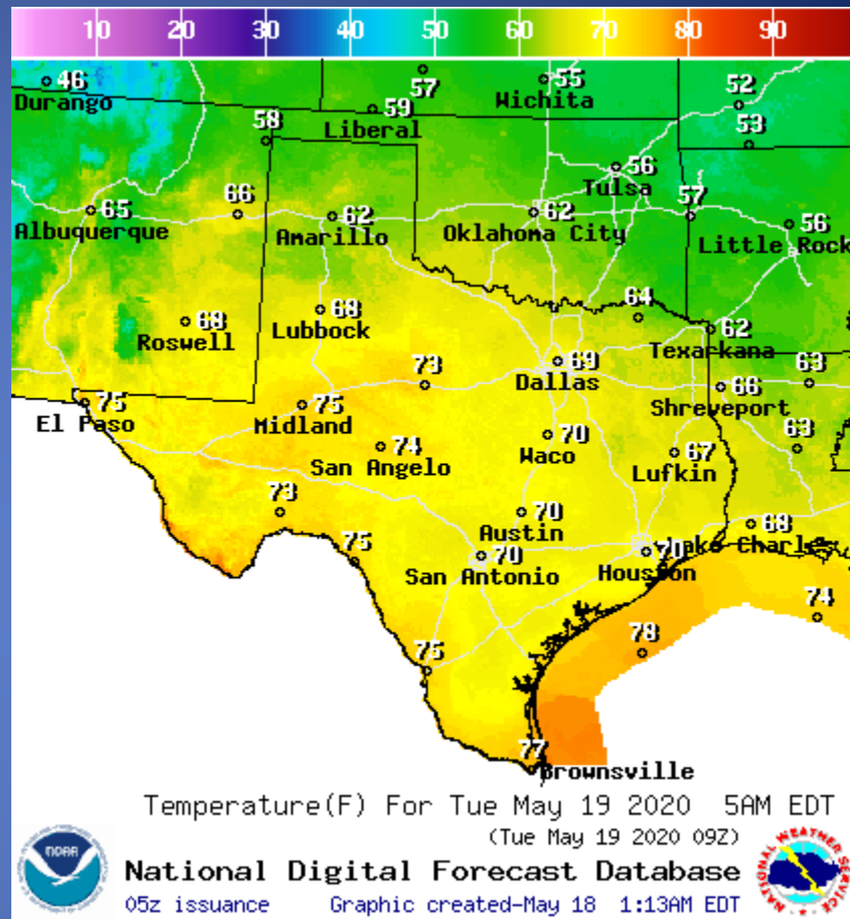
Distributed by the State Operations Center

DATE	SUBJECT
05/17/20	20-0003 COVID-19 2020 SITREP 59
05/17/20	NWS Lake Charles - Public Information Statement - NWS Damage Survey for 05/16/20 Tornado Event
05/17/20	NWS Fort Worth Damage Survey for 5/16/20 Malakoff and Mabank Tornado Events affecting Henderson & Van Zandt Counties
05/17/20	DISCONTINUATION - AMBER Alert - Atascosa County Sheriff's Office – Collins
05/18/20	NWS Brownsville: Drought Information Statement, 051820
05/18/20	NWS Corpus Christi: Drought Information Statement, 051820
05/18/20	NWS Houston/Galveston: Drought Information Statement, 051820
05/18/20	Daily NWS Threat Brief for Monday, May 18, 2020 for FEMA Region 6

Weather Forecast

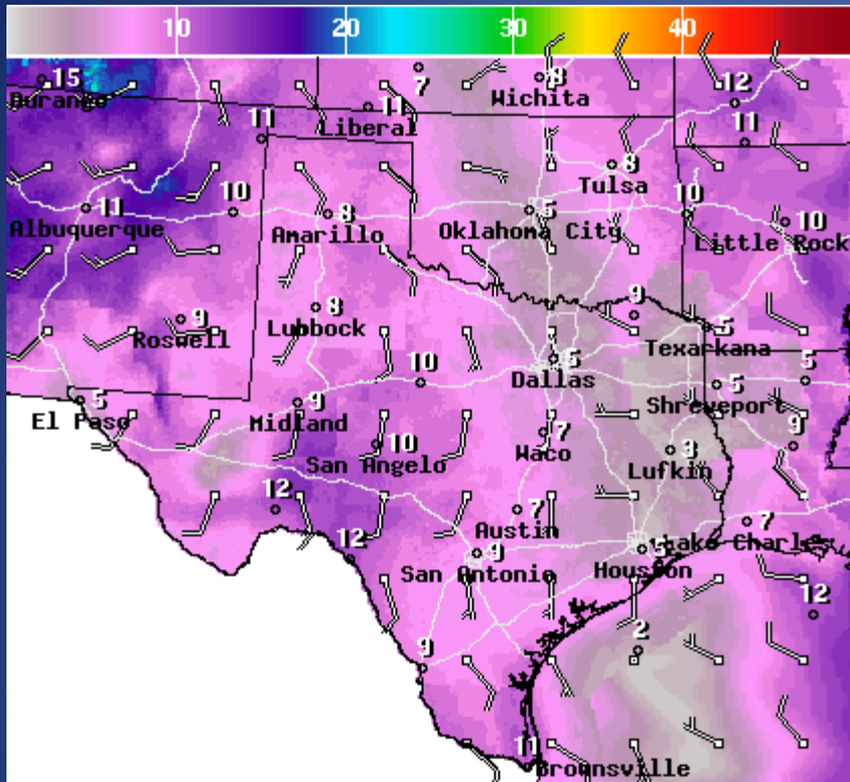


Highs

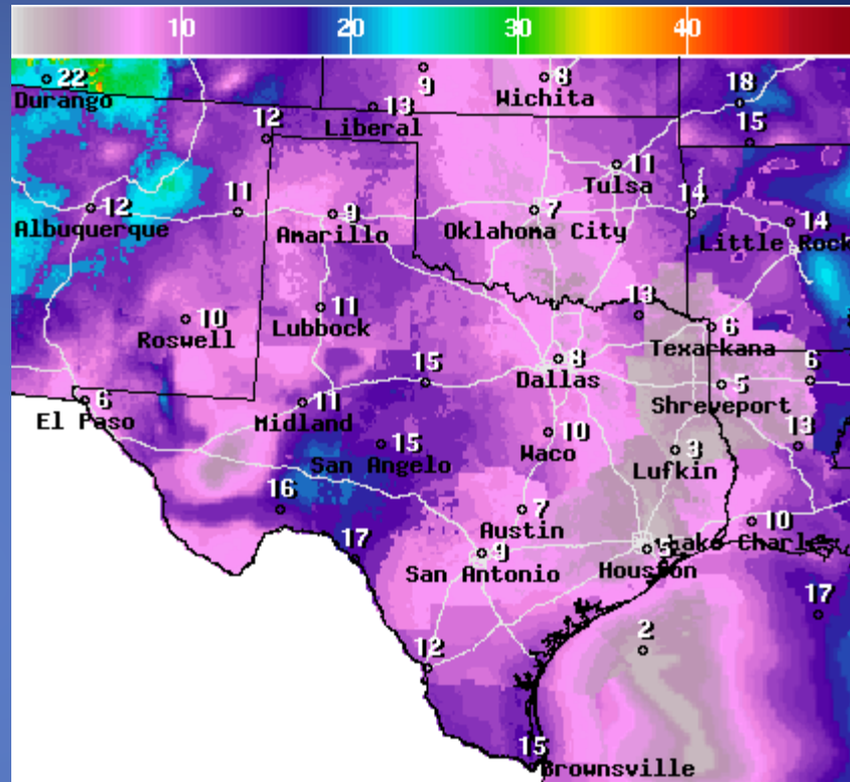


Lows

Weather Forecast



WindSpd(Kts) & WindDir For Mon May 18 2020 5PM EDT
(Mon May 18 2020 21Z)
National Digital Forecast Database
04z issuance Graphic created-May 18 12:25AM EDT



Wind Gust(Kts) Mon May 18 2020 5PM EDT
(Mon May 18 2020 21Z)
National Digital Forecast Database
04z issuance Graphic created-May 18 12:28AM EDT

Wind Speeds

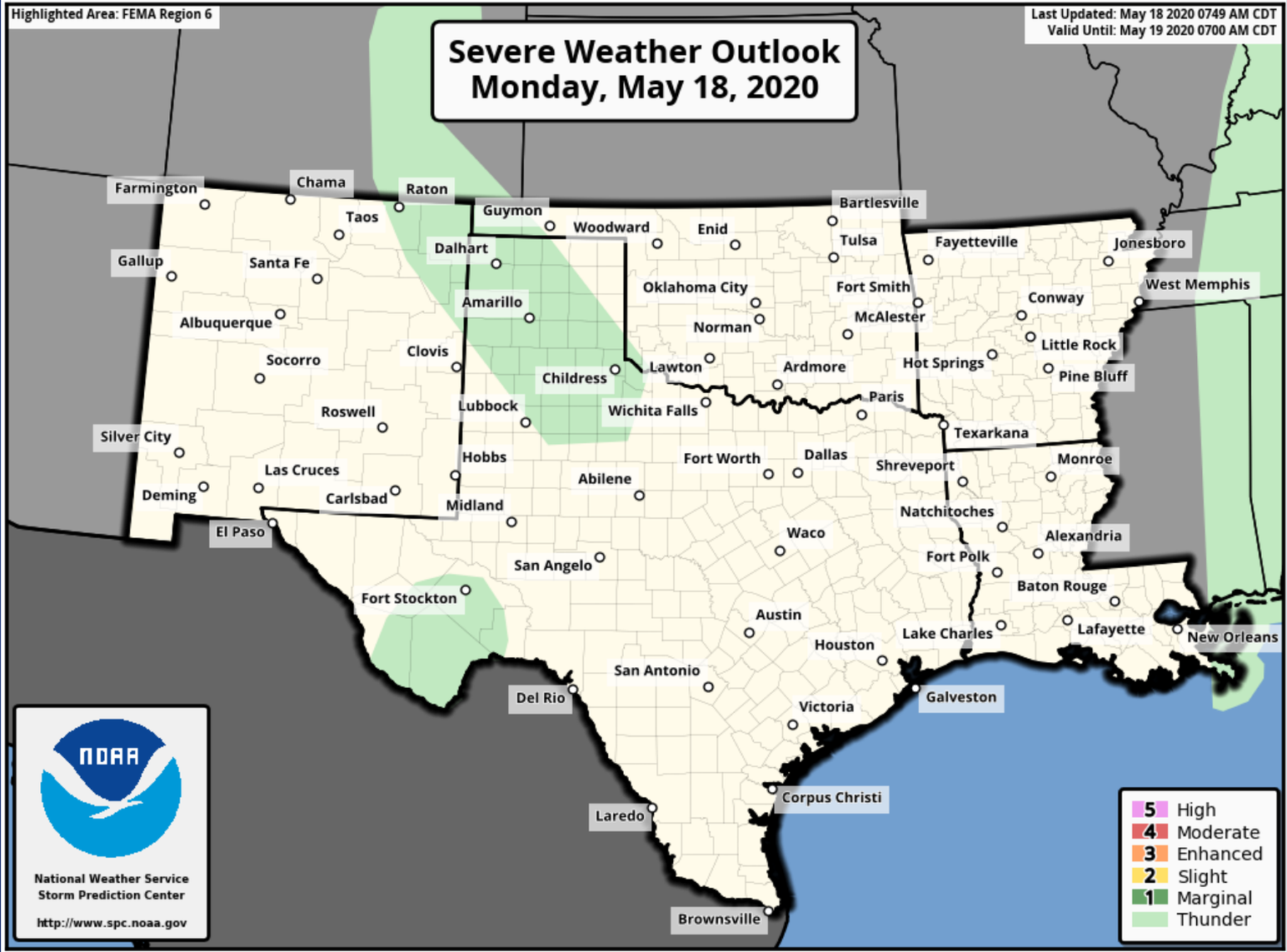
Gusts

Hazardous Weather

Highlighted Area: FEMA Region 6

Last Updated: May 18 2020 0749 AM CDT
Valid Until: May 19 2020 0700 AM CDT

Severe Weather Outlook Monday, May 18, 2020



- 5 High
- 4 Moderate
- 3 Enhanced
- 2 Slight
- 1 Marginal
- Thunder

Hazardous Weather

Slight Chance of Thunderstorms Tuesday

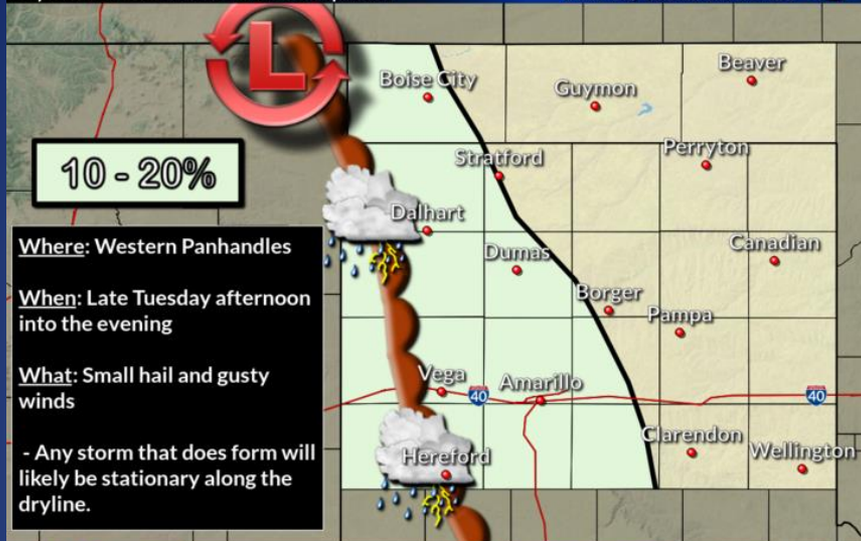
Weather Forecast Office

Amarillo, TX



Stay weather aware and check back for updates!

Issued May 18, 2020 4:17 AM CDT



f t NWSAmarillo

weather.gov/ama

There is a slight chance for some thunderstorms in the western Panhandles late Tuesday afternoon into the evening. Any storms that form will be nearly stationary along the dryline with the potential for small hail and gusty winds.

Hot Start to the Week

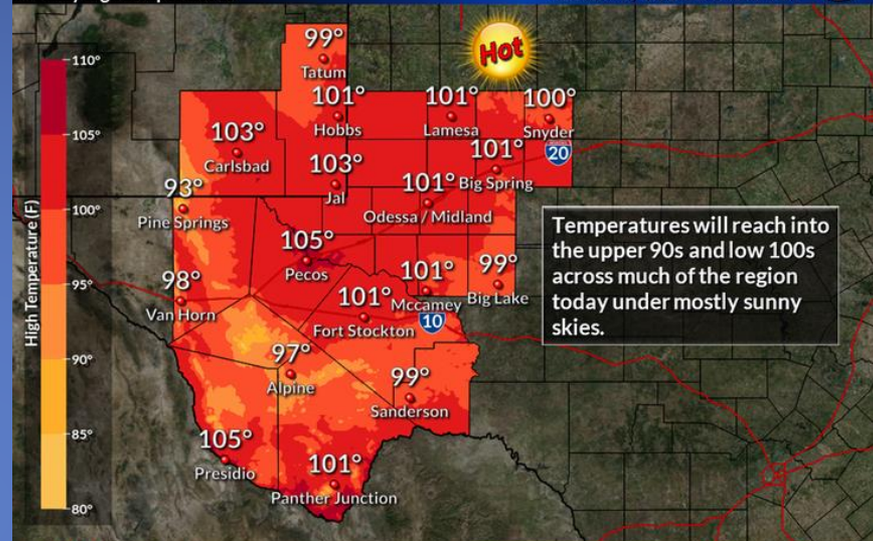
Weather Forecast Office

Midland/Odessa, TX



Monday high temperatures

Issued May 18, 2020 3:42 AM CT



f t NWSMidland

weather.gov/maf

Temperatures will rise into the 90s and lower 100s area-wide for Monday. Mostly sunny skies expected.

Hazardous Weather

Tonight

Front stalls near or just north of the I-20 corridor.

Weather Forecast Office
Fort Worth, TX
Issued May 18, 2020 3:25 AM CDT

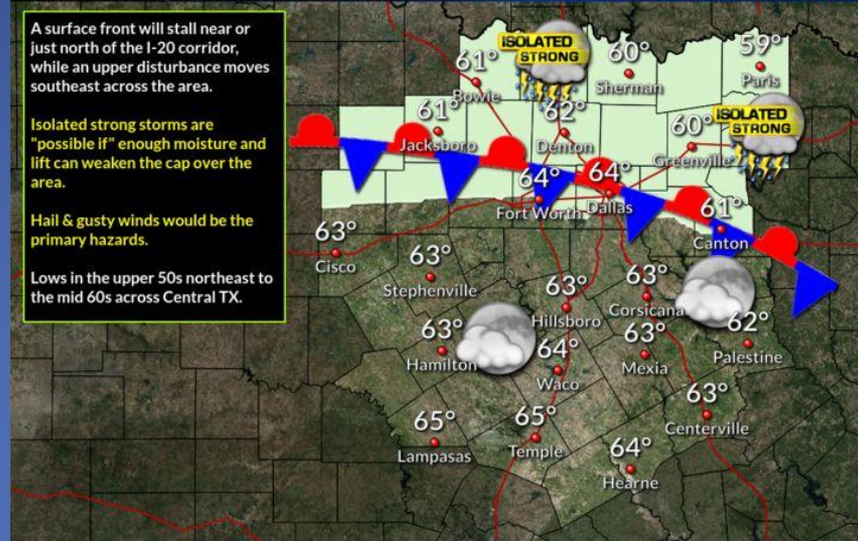


A surface front will stall near or just north of the I-20 corridor, while an upper disturbance moves southeast across the area.

Isolated strong storms are "possible if" enough moisture and lift can weaken the cap over the area.

Hail & gusty winds would be the primary hazards.

Lows in the upper 50s northeast to the mid 60s across Central TX.



NWSFort Worth

weather.gov/fortworth

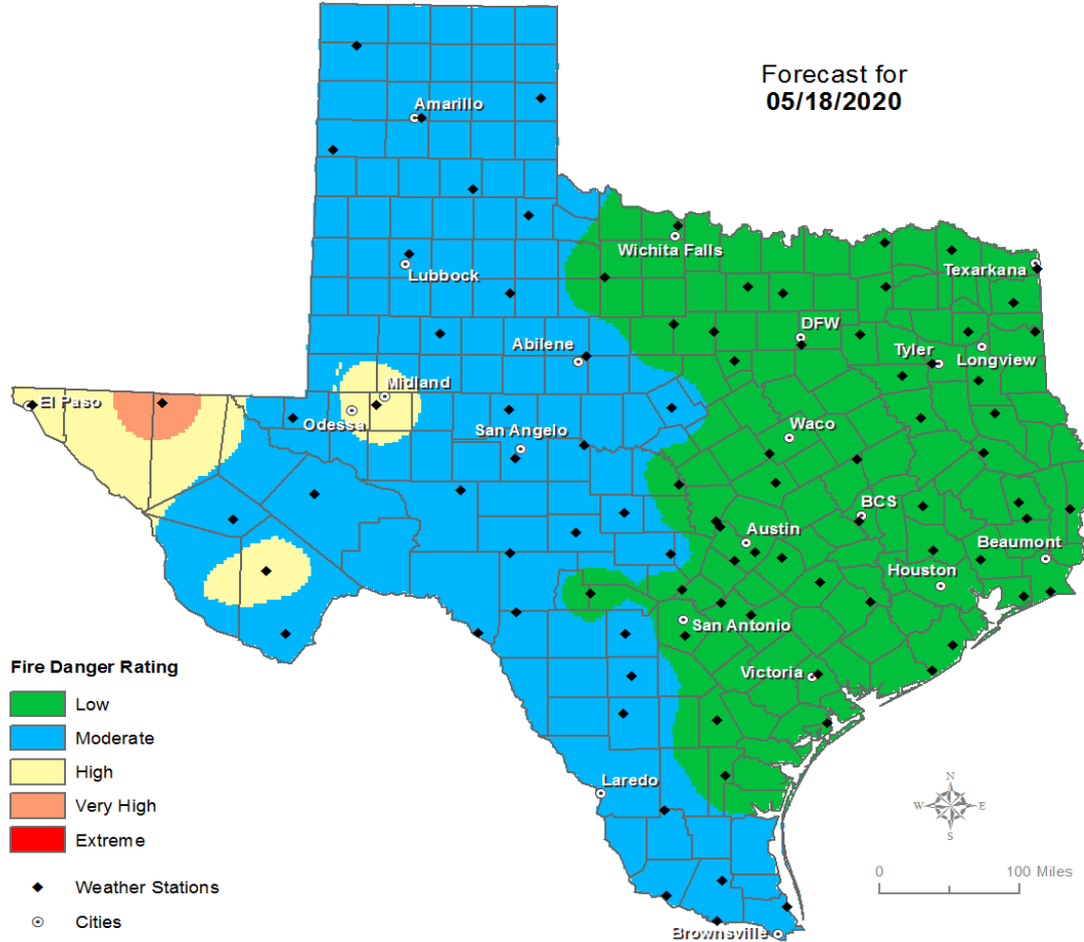
Isolated thunderstorms are possible tonight near and north of a stalling weak surface front across the I-20 corridor. Storm development will be highly conditional on the strength of a capping inversion aloft and if enough moisture is available. If a storm or two can develop, instability will be high enough for storms to contain small hail and very gusty downburst winds. Otherwise, it'll be clear to partly cloudy with lows Tuesday morning mostly in the 60s, though a few readings in the upper 50s are possible along the Red River Valley and northeast areas.

Weather Warning/Advisories Issued

DATE	WARNING TYPE	LOCATION
05/17/20	Flood Warning	Bedias Creek Near Madisonville affecting Walker and Madison Counties; Trinity River at Trinidad affecting Navarro and Henderson Counties
05/18/20	Flood Warning	Sabine River Near Mineola affecting Smith and Wood Counties; White Oak Creek Near Talco affecting Franklin, Morris and Titus Counties

Fire Danger Forecast

Forecast Fire Danger



Burn Ban

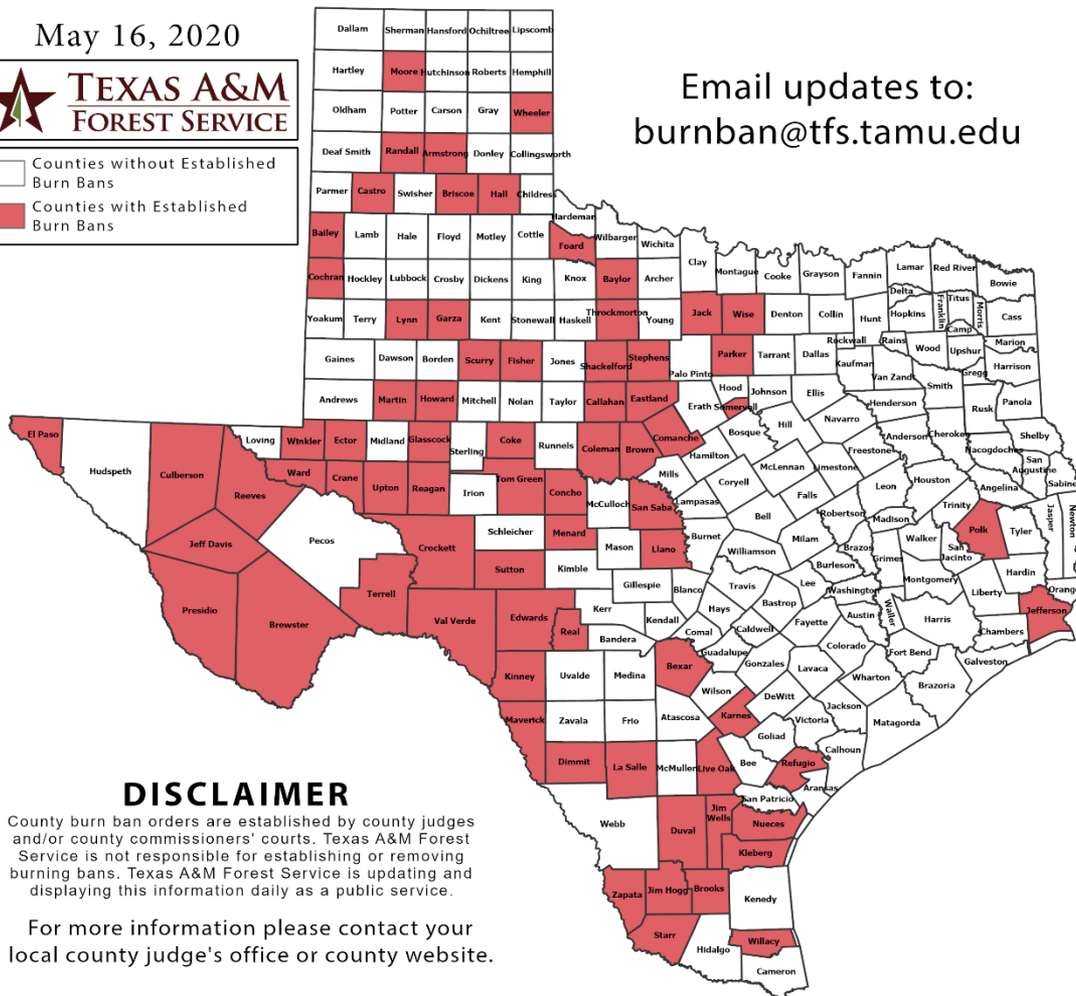
OUTDOOR BURN BANS

May 16, 2020



Counties without Established Burn Bans
 Counties with Established Burn Bans

Email updates to:
burnban@tfs.tamu.edu



Counties with Burn Bans: 73

- Armstrong
- Bailey
- Baylor
- Bexar
- Brewster
- Briscoe
- Brooks
- Brown
- Callahan
- Castro
- Cochran
- Coke
- Coleman
- Comanche
- Concho
- Crane
- Crockett
- Culberson
- Dimmit
- Duval
- Eastland
- Ector
- Edwards
- El Paso
- Fisher
- Foard
- Garza
- Glasscock
- Hall
- Howard
- Jack
- Jeff Davis
- Jefferson
- Jim Hogg
- Jim Wells
- Karnes
- Kinney
- Kleberg
- La Salle
- Live Oak
- Llano
- Lynn
- Martin
- Maverick
- Menard
- Moore
- Nueces
- Parker
- Polk
- Presidio
- Randall
- Reagan
- Real
- Reeves
- Refugio
- San Saba
- Scurry
- Shackelford
- Somervell
- Starr
- Stephens
- Sutton
- Terrell
- Throckmorton
- Tom Green
- Upton
- Val Verde
- Ward
- Wheeler
- Willacy
- Winkler
- Wise
- Zapata

DISCLAIMER

County burn ban orders are established by county judges and/or county commissioners' courts. Texas A&M Forest Service is not responsible for establishing or removing burning bans. Texas A&M Forest Service is updating and displaying this information daily as a public service.

For more information please contact your local county judge's office or county website.

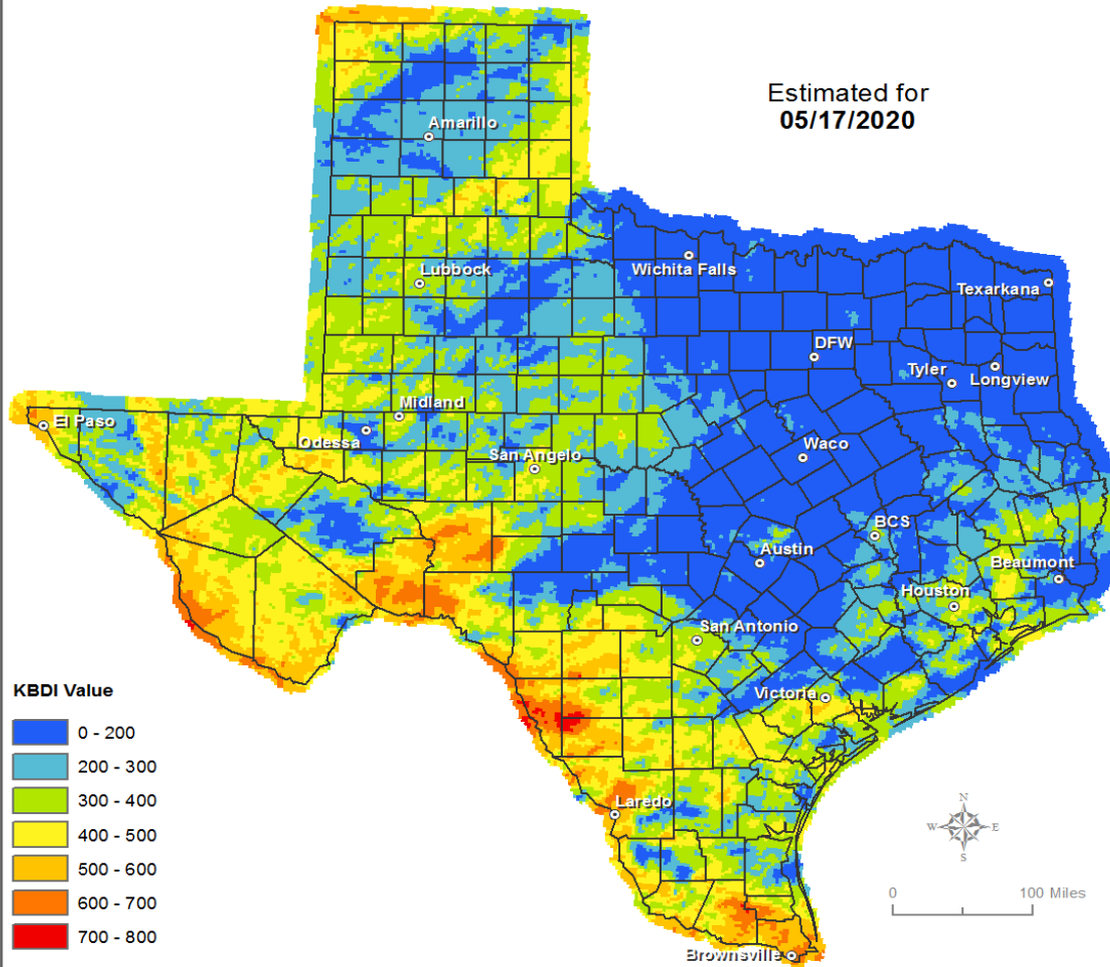
RED FLAG WARNINGS: www.weather.gov
 Additional map formats available at <https://tfsweb.tamu.edu/Burnbans/>

Keetch-Byram Drought Index

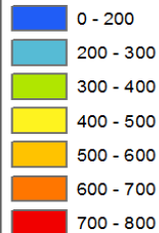
Keetch-Byram Drought Index

(4 km x 4 km resolution)

Estimated for
05/17/2020



KBDI Value



Fire Activity (*Last 24 Hours)

Reports 117 (no change) fires and 30,231 (no change) acres destroyed this year. There are 73 (no change) counties with burn bans. The Keetch–Byram Drought Index list 29 (+5) counties with an average over 400.

