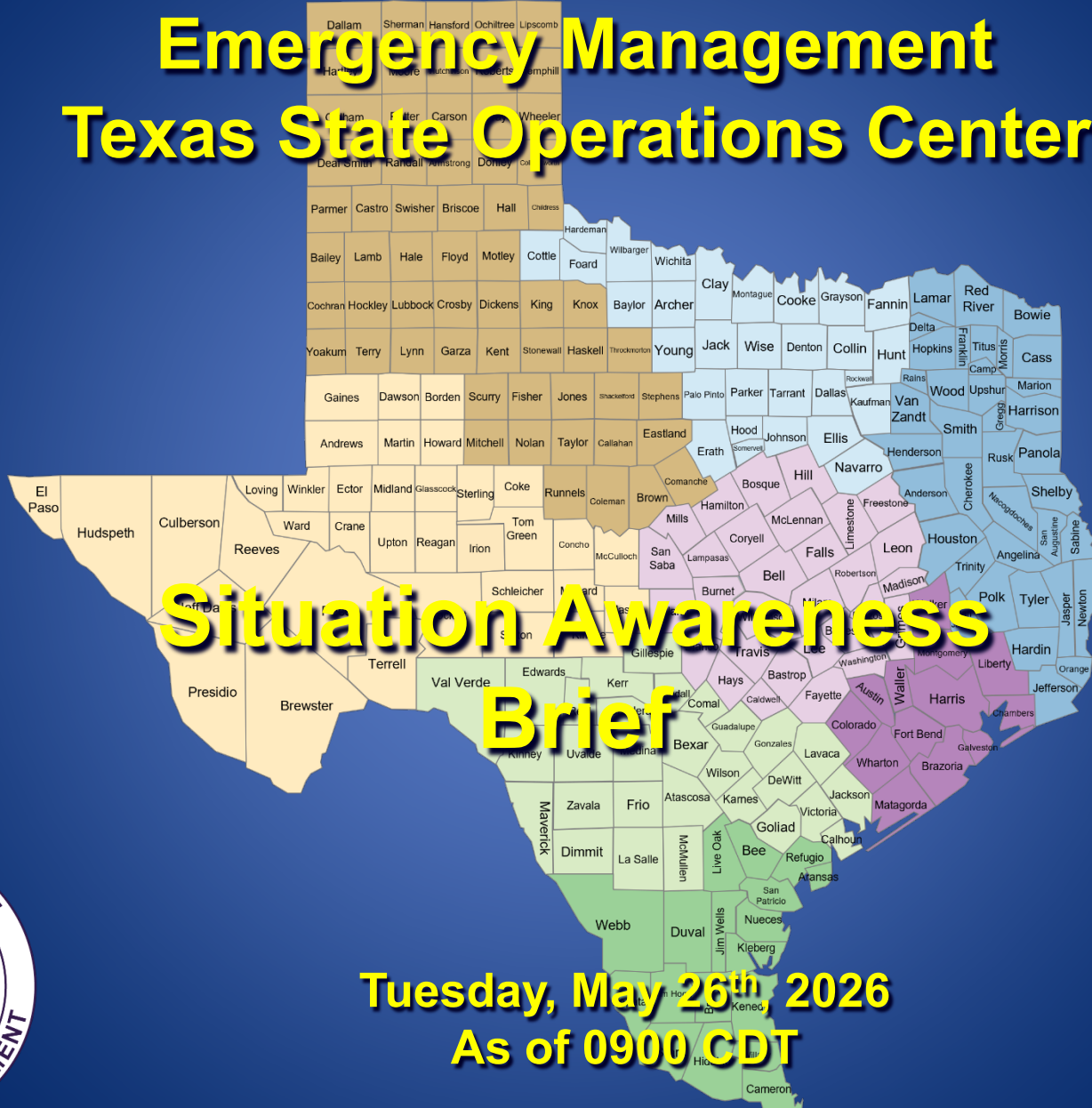


Texas Division of Emergency Management Texas State Operations Center



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

DATE	SUBJECT	LOCATION
05/25/26	Initial Report of a Boil Water Notice	Willacy County
05/25/26	Update Report #3 of a Boil Water Notice	Webb County

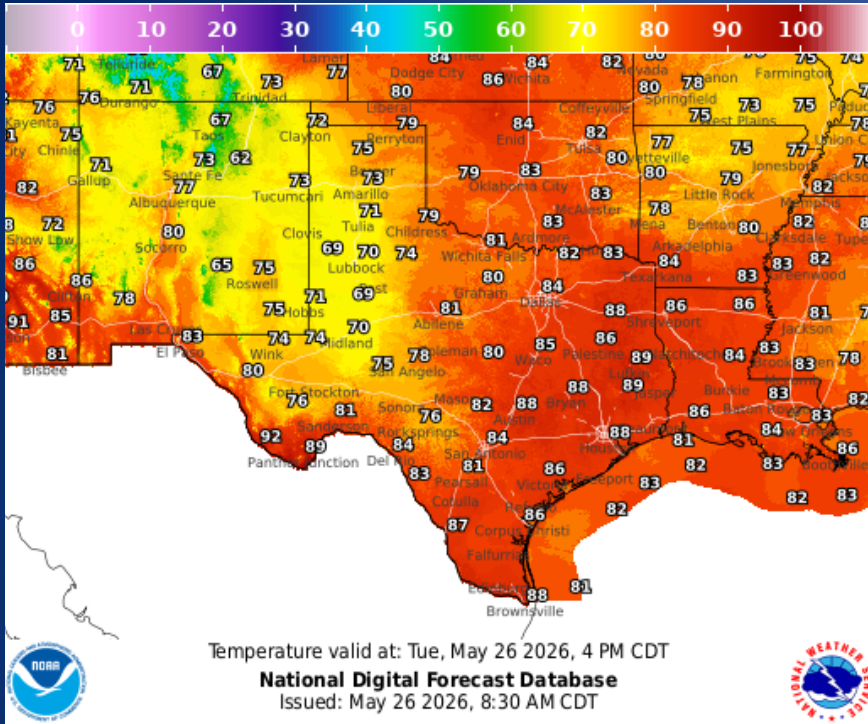
Informational Products Distributed by the State Operations Center

DATE	SUBJECT
05/25/26	Daily Situation Report [25-0026 02JUL Severe Weather]
05/25/26	Daily Situation Report [26-0001 Wildfire Season 2026]
05/25/26	Daily Situation Report [26-0010 09APR Severe Weather]
05/25/26	Daily Situation Report [26-0012 14MAY Hunggate Fire FM-5633]
05/25/26	Daily Situation Report [26-0013 18MAY Severe Weather]
05/25/26	Daily Situation Report [26-0014 17MAY Stinky fire FM-5634]
05/25/26	Daily Situational Awareness Report
05/25/26	NWS West Gulf RFC: Expect More Organized Rainfall This Week...Rivers May Respond
05/25/26	NWS Houston/Galveston: Update on Midweek Heavy Rainfall Potential

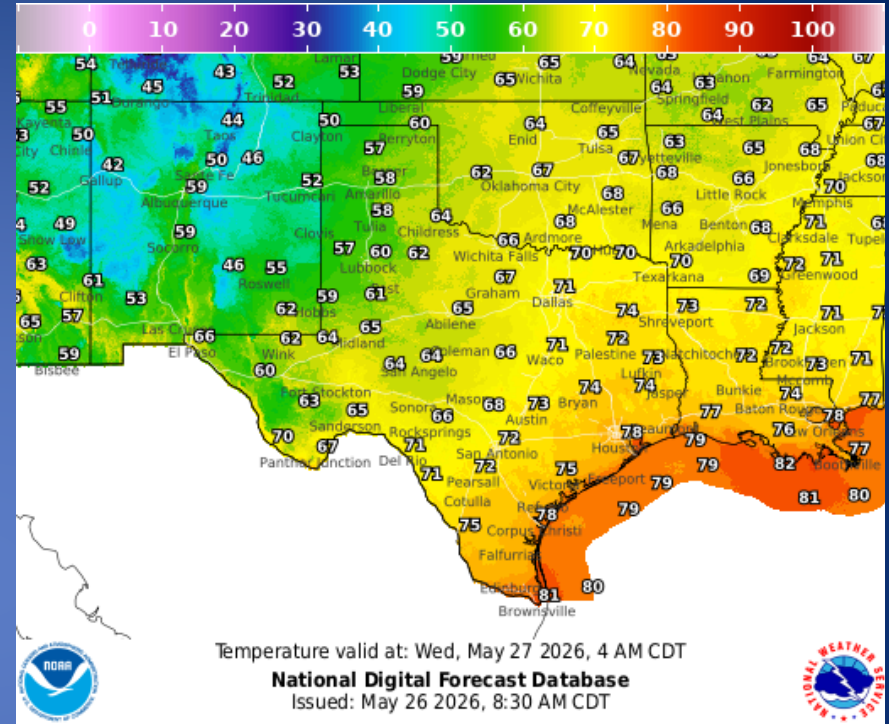
Informational Products Distributed by the State Operations Center

DATE	SUBJECT
05/26/26	NWS Austin/San Antonio: Severe Storms and Flood Risk Tuesday/Wednesday
05/26/26	NWS Brownsville: Isolated Severe Thunderstorms and Heavy Rain Threat Tonight into Tomorrow Morning
05/26/26	Daily NWS Weather Threat Brief

Weather Forecast

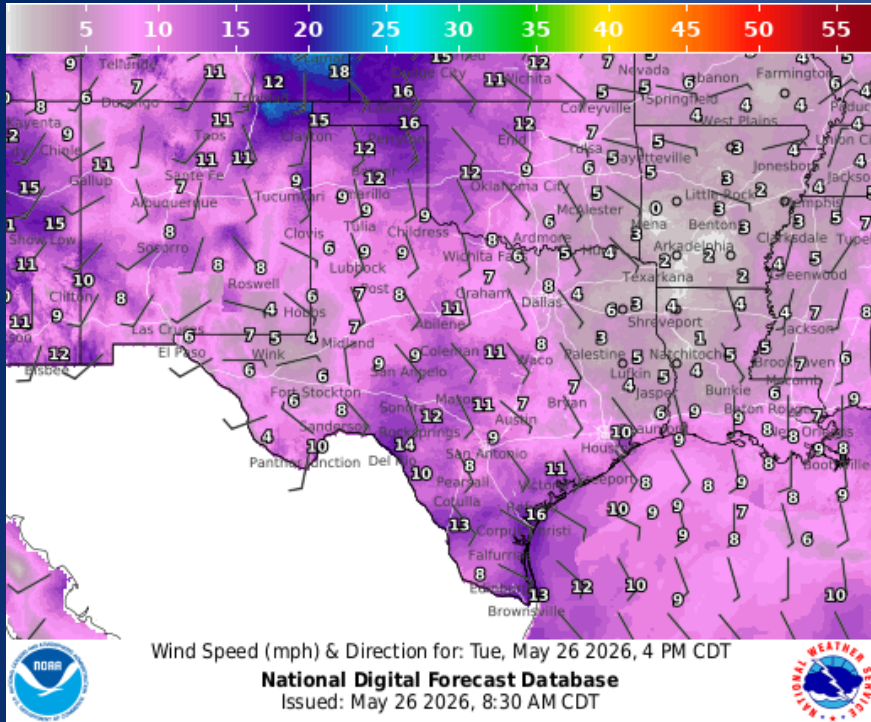


Highs

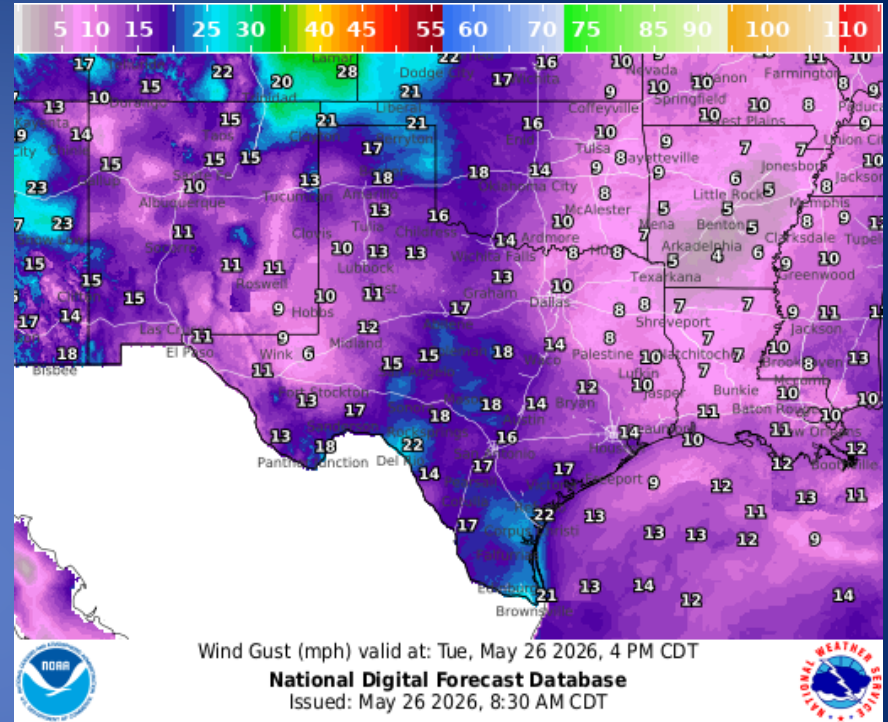


Lows

Weather Forecast



Wind Speeds



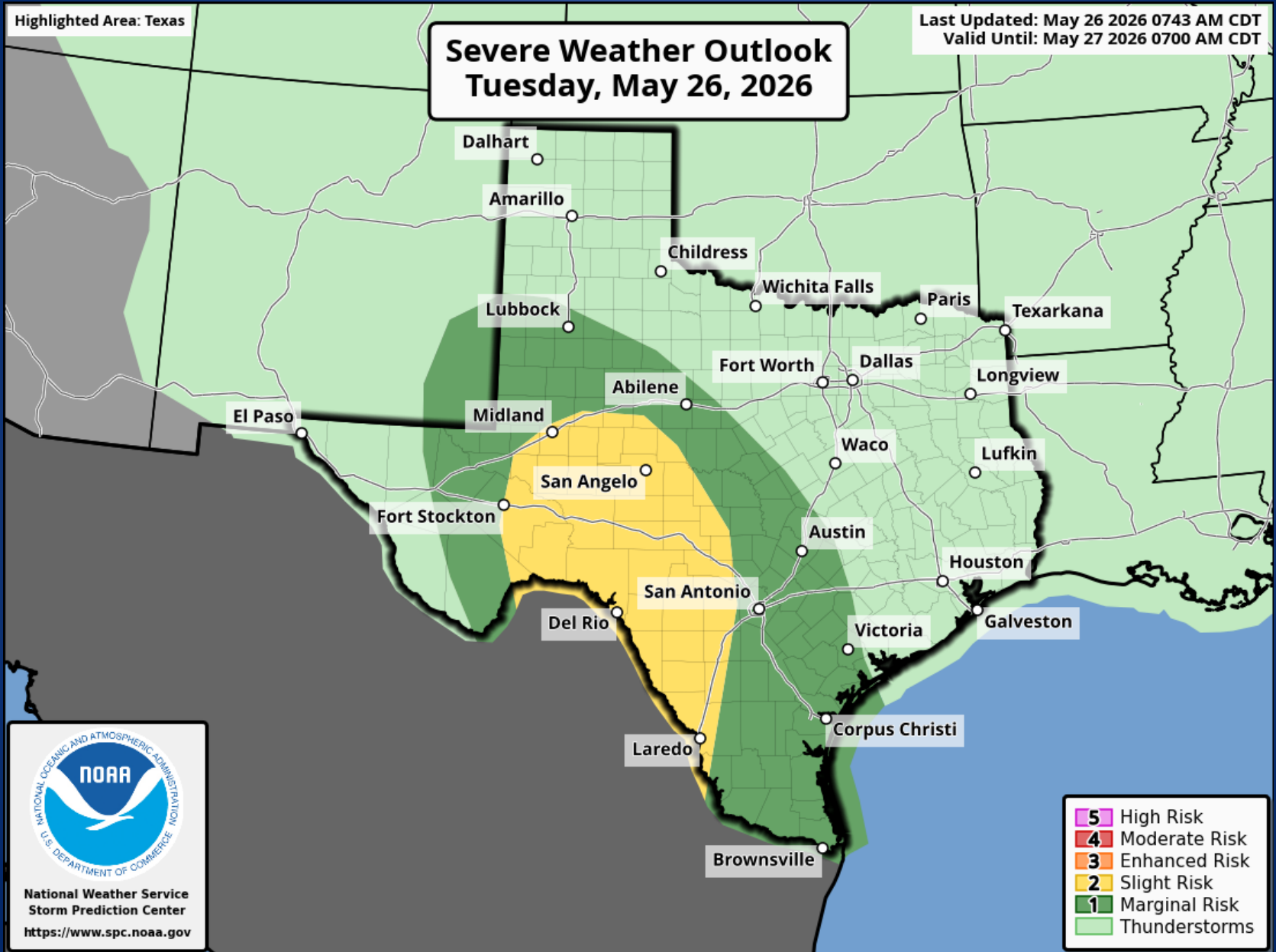
Gusts

Hazardous Weather

Highlighted Area: Texas

Last Updated: May 26 2026 0743 AM CDT
Valid Until: May 27 2026 0700 AM CDT

Severe Weather Outlook Tuesday, May 26, 2026



- 5 High Risk
- 4 Moderate Risk
- 3 Enhanced Risk
- 2 Slight Risk
- 1 Marginal Risk
- Thunderstorms

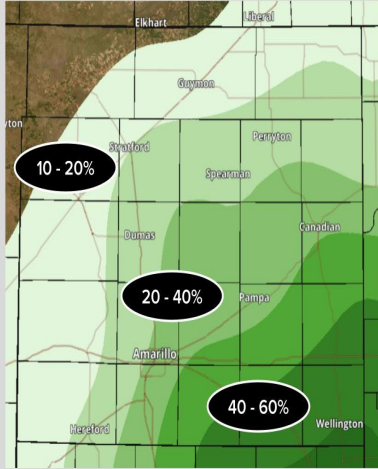
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
U.S. DEPARTMENT OF COMMERCE

National Weather Service
Storm Prediction Center
<https://www.spc.noaa.gov>

Hazardous Weather

Localized Heavy Rain Potential Tuesday

Chance for > 1" of rain



Rain chances are medium to high across the Panhandles Tuesday - Tue night. Activity will likely be scattered to the west and more widespread to the east. Not everyone will see heavy rain, but some localized locations could get over 1" of rain.

Possible Hazards



Localized Flooding



Lightning

Timing



7 AM Tue to 7 AM Wed



National Weather Service Amarillo

Follow Us: @NWSAmarillo



Updated: Tue May 26, 2026 4:52 AM

While a majority of the Panhandles have decent shower & storm chances today and tonight, the SE Texas Panhandle is being highlighted for higher heavy rainfall probabilities.

Excessive Rainfall Outlook: May 26, 2026

weather.gov/Lubbock

Updated: Tue May 26, 2026 3:07 AM

Timing

The rest of the morning and into the afternoon

Location

All of the Caprock and Rolling Plains

Rain Amounts

Swaths of 1-2" possible, with locally higher amounts

Hazards



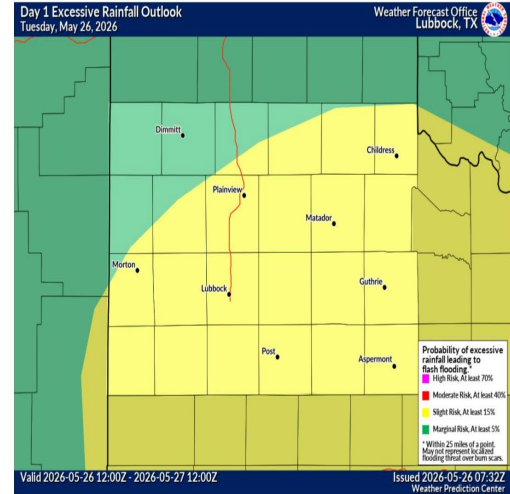
URBAN-STREET FLOODING



FLASH FLOODING



HEAVY RAIN



- 4 - HIGH**
Widespread and severe flash floods expected. This magnitude of flooding is very rare.
- 3 - MODERATE**
Numerous flash floods likely with some significant events possible.
- 2 - SLIGHT**
Scattered flash floods possible. Mainly localized. A few isolated significant flash floods possible.
- 1 - MARGINAL**
Isolated flash floods possible. Mainly a result of rapid runoff and confined to poor-drainage areas.



NATIONAL WEATHER SERVICE LUBBOCK, TX

Follow: @NWSLubbock

Showers and thunderstorms are expected across most of the Caprock and Rolling Plains from the predawn hours this morning and into this afternoon. Heavy rainfall will accompany storms, with a low threat for severe weather. Total rainfall accumulations between 1-2 inches will be possible, with locally higher amounts, resulting in the potential for localized flash flooding.

Hazardous Weather

Locally Heavy Rain/Flooding Possible - Tues. & Wed.

May 26, 2026
2:25 AM



Most Likely Area for Heavy Rainfall/Flooding

Key Messages

→ Multiple periods of rain and thunderstorms are forecast across the region from Tuesday morning into Wednesday afternoon.

→ **Locally high/"worst case" rainfall amounts of 2-4 inches** across the green highlighted area may lead to flooding, especially in flood-prone or poorly drained areas.

Impacts



National Weather Service | Norman, Oklahoma

@NWSNorman weather.gov/norman

Multiple periods of rain and storms are expected across the region on Tuesday and Wednesday. Locally heavy rainfall totals and flooding is possible across western-north Texas and portions of southwestern Oklahoma as a result.

Tuesday Eve/Night Storm Timing

weather.gov/FWD
Issued Tue May 26, 2026 3:32 AM

Not everyone will see strong storms, but this timing is when you should pay attention

1 When To Pay Attention

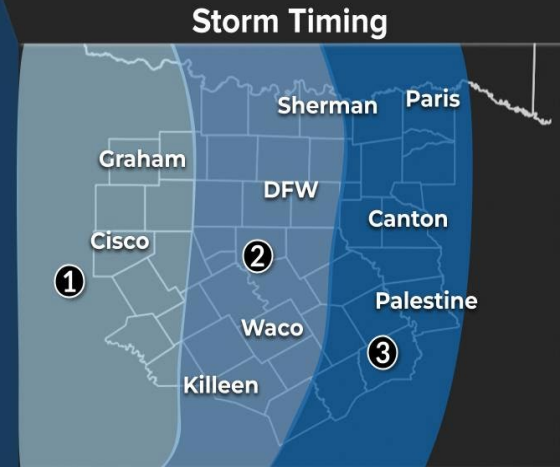
Earliest Start	3 pm
Most Likely	6 pm - 10 pm
Ending By	1 am

2 When To Pay Attention

Earliest Start	6 pm
Most Likely	8 pm - 2 am
Ending By	5 am

3 When To Pay Attention

Earliest Start	10 pm
Most Likely	12 am - 4 am
Ending By	8 am



Main Threats: Gusty Winds, Small Hail, Lightning



NATIONAL WEATHER SERVICE FORT WORTH TX

Follow: @NWSFortWorth

A broken line of thunderstorms is expected to move across portions of North and Central Texas this evening into the overnight hours. While the severe threat appears low at this time, a few storms may be strong to marginally severe with strong winds, hail, and frequent lightning.

Hazardous Weather

Heavy Showers / Thunderstorms Through Wednesday

Locally Heavy Rainfall Expected

Key Messages

- Chance of showers and thunderstorms returns this week.
- **Slight Excessive Rainfall Risk (Level 2 of 4)**
 - ◆ Far western counties today
 - ◆ Entire area Wednesday
- **Marginal Excessive Rainfall Risk (level 1 of 4)** for much of southeast Texas today

Impacts

- Localized flash flooding is the most likely impact if repeated strong storms move over the same area.

Actions

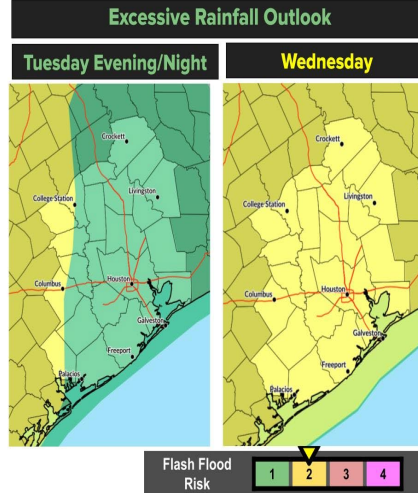
- Remain weather-aware and stay tuned for forecast updates!



weather.gov/Houston

National Weather Service - Houston/Galveston, TX

Follow: X @NWSHouston



Updated: Tue May 26, 2026 6:42 AM

Chance of showers and thunderstorms returns this week. Slight Excessive Rainfall Risk (level 2 of 4) for the western portion of our region on Tuesday. Marginal Excessive Rainfall Risk (level 1 of 4) For the eastern part of the region on Tuesday. Slight Excessive Rainfall Risk (Level 2 of 4) for the entire area on Wednesday. Localized flash flooding is the most likely impact if repeated strong storms move over the same area.

Highest Local Risk

2

TIMING

Tonight through
Wednesday morning

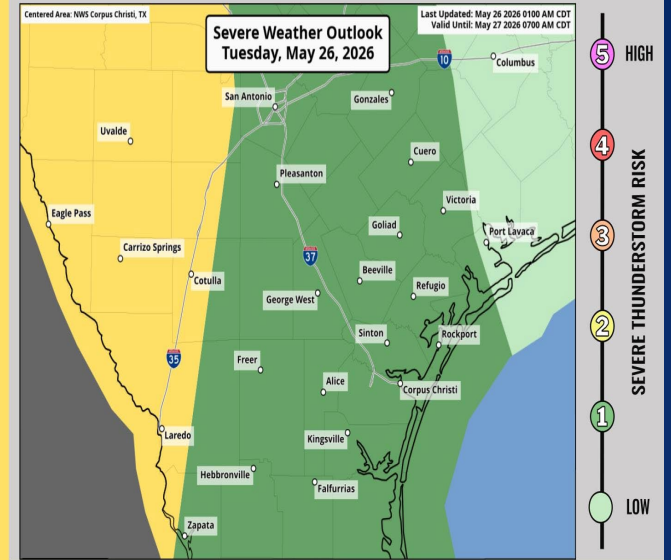
PRIMARY THREATS



SECONDARY THREATS



Isolated to Scattered SEVERE THUNDERSTORMS



A Marginal to Slight Risk of Severe Thunderstorms across a majority of S TX. Isolated to scattered strong to severe storms are possible tonight into Wednesday morning as numerous showers and storms move across South Texas. Large hail being the primary threat, followed by damaging winds. Please make sure you have multiple ways to receive warnings!

Hazardous Weather

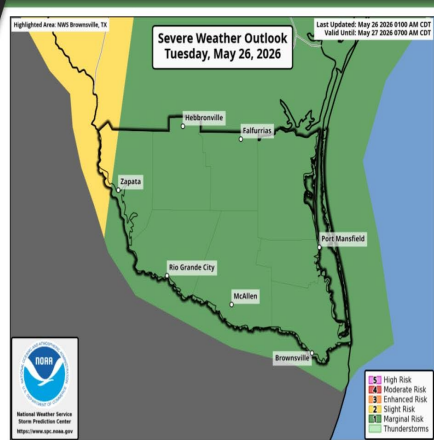
Isolated to Scattered Strong to Severe Storms Late Tonight/Tomorrow Morning


Key Messages

- An upper level system will bring unsettled weather across the region today and tomorrow.
- A few showers and thunderstorms may develop this afternoon, but the main severe weather threat will be tonight into tomorrow morning as strong to severe thunderstorms develop across the Rio Grande Plains and northern Mexico.

Impacts

- **Main threats: damaging wind gusts and hail.**
- Locally heavy rainfall may result in isolated flash flooding, especially given recent rains.



 **Actions** → Have multiple ways to receive warnings!
→ Stay weather-aware & check back for updates!



weather.gov/**bro**

National Weather Service - Brownsville/RGV, TX

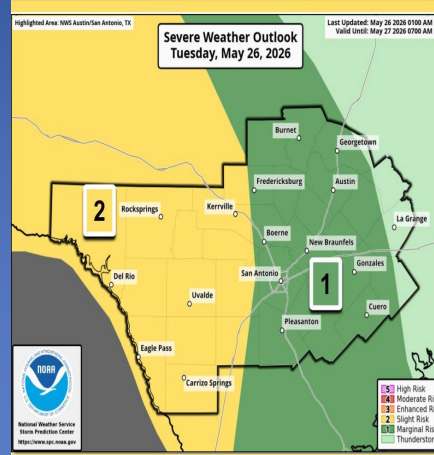
Follow:   @NWSBrownsville

May 26, 2026 | 3:30 AM

An upper level system will bring unsettled weather across the region today and tomorrow. A few showers and thunderstorms may develop this afternoon, but the main severe weather threat will be tonight into tomorrow morning as strong to severe thunderstorms develop across the Rio Grande Plains and northern Mexico.

Severe Storms Potential Tonight

Have multiple ways to receive weather warnings 



 National Weather Service Austin / San Antonio
 weather.gov/EWX
Follow:   @NWSSanAntonio



There is a Level 2 of 5 risk for severe storms across the Rio Grande plains and southern Edwards Plateau, with a Level 1 of 5 risk across most of South-Central Texas. Storms could begin as early as late Tuesday afternoon and continue until Wednesday morning. Large hail and damaging winds are the main severe weather concerns. Have multiple ways to receive warning information!



Tuesday Afternoon into Tuesday Night



			
LARGE HAIL	GUSTY TO DAMAGING WINDS	LOCALLY HEAVY RAIN	LIGHTNING



Outdoor plans? Stay weather aware.



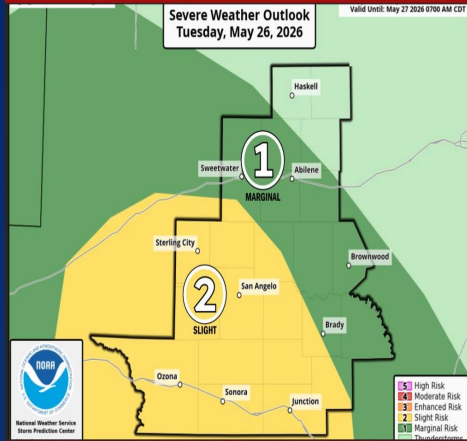
Have multiple ways to receive weather warnings.

Updated: Tue May 26, 2026 4:50 AM

Hazardous Weather

Severe Thunderstorm Outlook Today

Highest Local Risk: **Slight** (Level 2 out of 5)



Timing: Today from 2 PM to 9 PM

Tornado Potential

Very Low Low Medium High

Max Potential Hail Size

Penny Quarter Golf Ball Baseball Softball

Max Wind Speeds

<50 mph 60 mph 70 mph 80+ mph

- Have multiple ways to receive warnings
- Have a severe weather safety plan ready
- Monitor local forecasts from your preferred weather source

National Weather Service · San Angelo
 weather.gov/SJT
 Updated: Tue May 26, 2026 8:04 AM

A large area of thunderstorms is expected to overspread the area later this afternoon and tonight. Some storms may be strong to severe with large to very large hail, damaging winds and frequent lightning. There is also a low tornado risk.

Severe Weather Outlook: May 26, 2026

weather.gov/Midland
 Updated: Tue May 26, 2026 2:03 AM

Timing
 Now through this evening

Maximum Wind Gusts

50 mph 60 mph 70 mph 80 mph 80+ mph

Maximum Hail Size

< 1 inch Quarter Golf Ball Baseball Softball

Flash Flooding

Unlikely Localized Widespread

Severe Risk

Greatest Risk of Flash Flooding

Scattered Severe Storms
 Isolated Severe Storms

Follow: @NWSMidland
 NATIONAL WEATHER SERVICE MIDLAND/ODESSA, TX

Here is a morning update on the severe weather potential today. The greatest risk of severe storms will be over portions of the Permian Basin to Lower Trans Pecos beginning late this morning into the early evening hours. These storms will be capable of producing damaging winds, large hail, and localized flash flooding from heavy rainfall. Ensure you have multiple ways to receive warnings today!

Weather Advisory/Statement/Watch/Warning Issued

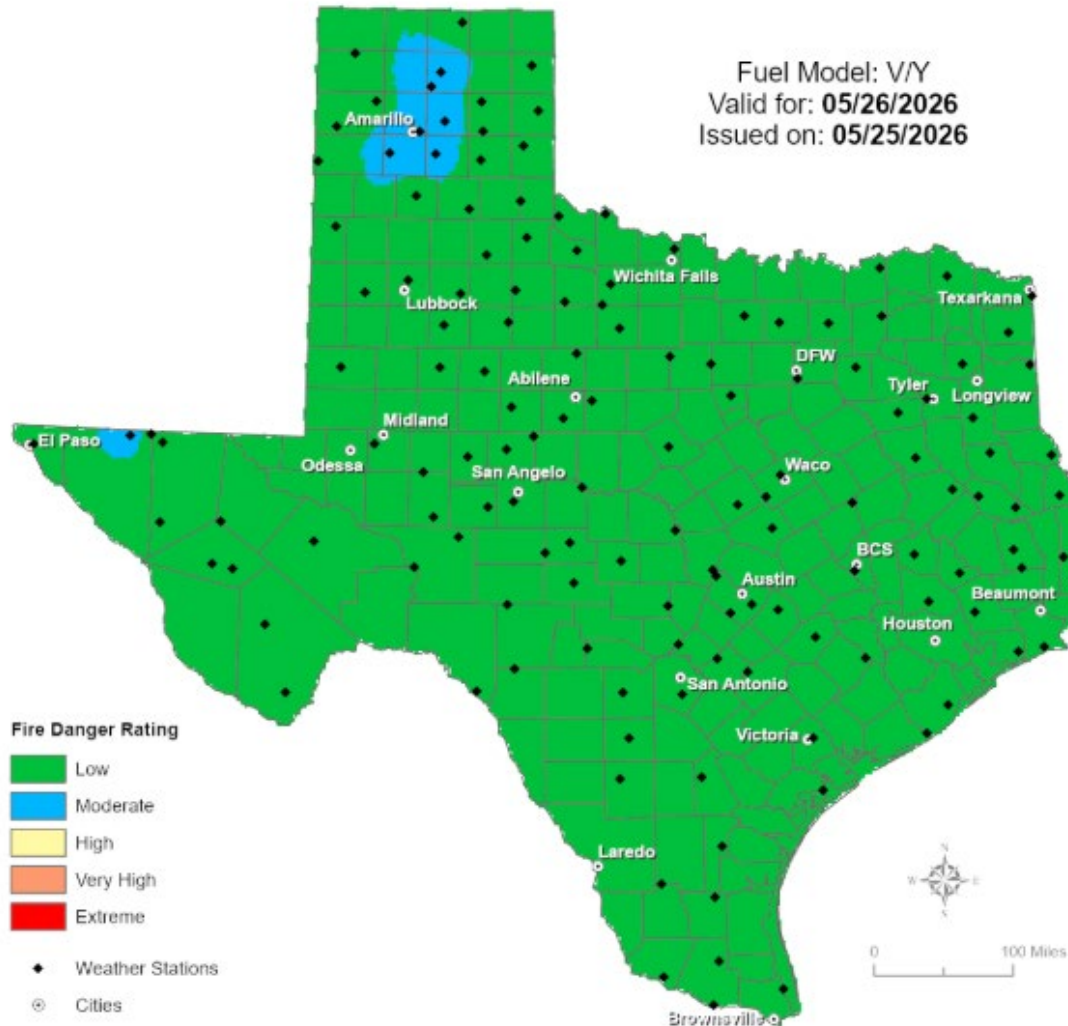
DATE	WARNING TYPE	LOCATION
05/25/26	Flood Advisory	Bastrop, Blanco, Bosque, Brown, Burnet, Callahan, Coleman, Concho, Crockett, Dallas, Ellis, Freestone, Hill, Johnson, Lee, Leon, Limestone, Kaufman, Llano, Robertson, Runnels, Schleicher, Tarrant, Taylor, Travis, Tom Green, and Williamson Counties
05/25/26	Special Weather Statement	Angelina, Bastrop, Bosque, Brewster, Callahan, Cherokee, Coleman, Concho, Coryell, Dallam, Dallas, Denton, El Paso, Ellis, Falls, Freestone, Hamilton, Hill, Hood, Houston, Hudspeth, Jeff Davis, Johnson, Kaufman, Kerr, Lee, Leon, Limestone, Madison, McLennan, Menard, Navarro, Presidio, Robertson, Sabine, Schleicher, Smith, Somervell, Sutton, Tarrant, Walker, Williamson, and Wise Counties
05/25/26	Flash Flood Warning	Andrews, Blanco, Callahan, Coleman, Crane, Culberson, Glasscock, Jeff Davis, Martin, Midland, Pecos, Presidio, Reeves, Tarrant, and Ward Counties
05/25/26	Airport Weather Warning	Dallas, Midland, Tarrant, and Travis Counties
05/25/26	Severe Thunderstorm Warning	El Paso, Davis, Ellis, Gaines, Hill, Navarro, Presidio, Schleicher, Tarrant, Tom Green, and Yoakum Counties

Weather Advisory/Statement/Watch/Warning Issued

DATE	WARNING TYPE	LOCATION
05/26/26	Severe Thunderstorm Warning	Brewster, Gaines, Jeff Davis, Pecos, Presidio, and Yoakum Counties
05/26/26	Flash Flood Warning	Andrews, Bailey, Crane, Culberson, Dawson, Ector, Jeff Davis, Gaines, Glasscock, Martin, Midland, Pecos, Presidio, Reagan, Reeves, Upton, Ward, and Winkler Counties
05/26/26	Airport Weather Warning	Midland County

Fire Danger Forecast

Forecast Fire Danger

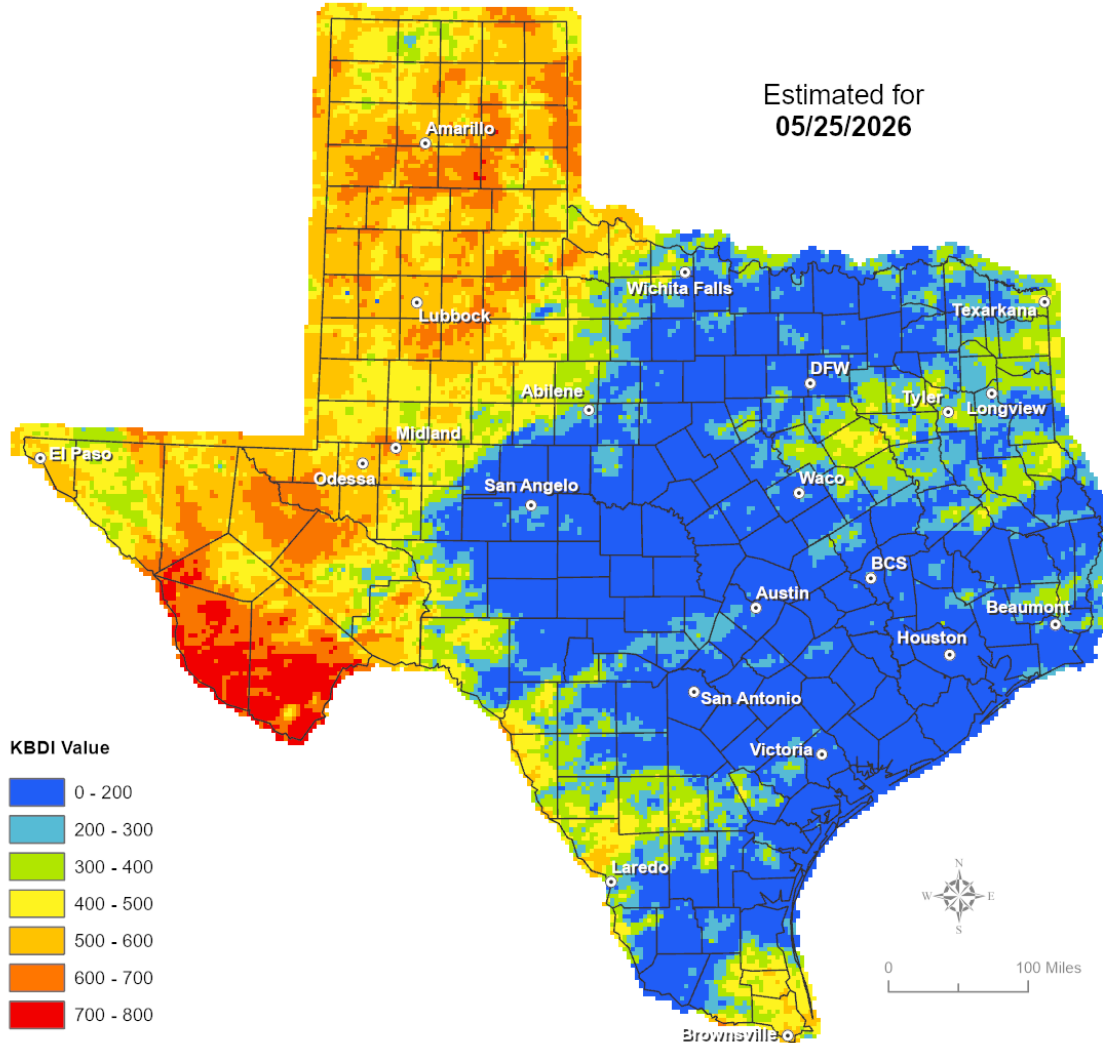


Keetch-Byram Drought Index

Keetch-Byram Drought Index

(4 km x 4 km resolution)

Estimated for
05/25/2026

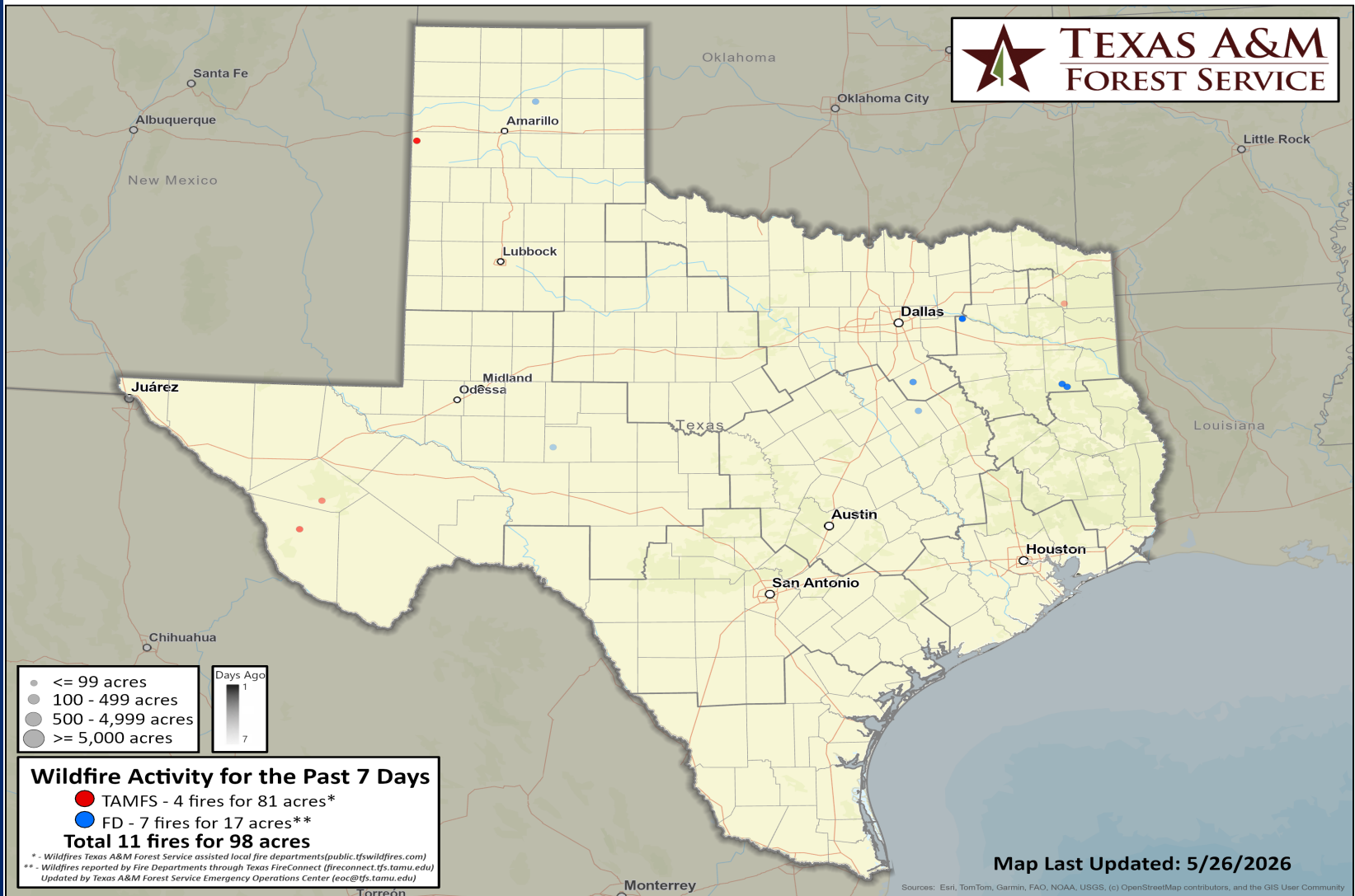


KBDI Value



Fire Activity (*Last 24 Hours)

Report of 695 (No Change) fires and 104,140 (No Change) acres have been burned this year. There are 91 (No Change) counties with burn bans. The Keetch–Byram Drought Index list contains 75 (+1) counties with an average over 400.



Training

DATES		TITLE	COURSE	LOCATION
05/26/26	05/27/26	Emergency Operations Center Incident Command System Interface	G-191	Fort Worth
05/26/26	05/29/26	Local Mitigation Planning Training	G-318	Fort Worth
05/26/26	05/29/26	Advanced Incident Command System for Complex Incidents	G-400	Fort Worth
05/26/26	05/29/26	NIMS ICS All-Hazards Liaison Officer Course	L-956	Fort Worth

Statewide Significant Events

DATES		LOCATION	EVENT
05/25/26	05/30/26	Arlington	MLB: 2026 Texas Rangers Baseball