

# Texas Division of Emergency Management Texas State Operations Center



**Wednesday, December 3rd, 2025  
As of 0900 CDT**

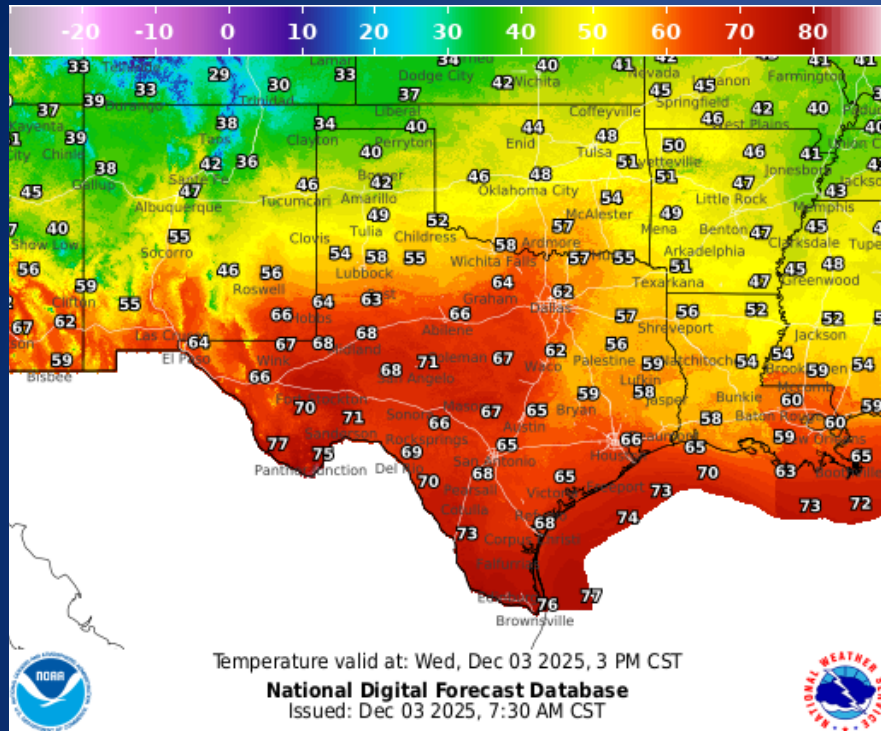
# Incidents Reported to the State Operations Center (last 24 hours)

DATE	SUBJECT	LOCATION
12/02/25	Initial Report of an Industrial Fire	Grayson County
12/02/25	Update Report of an Industrial Fire	Grayson County
12/02/25	Final Report of the Industrial Fire	Grayson County

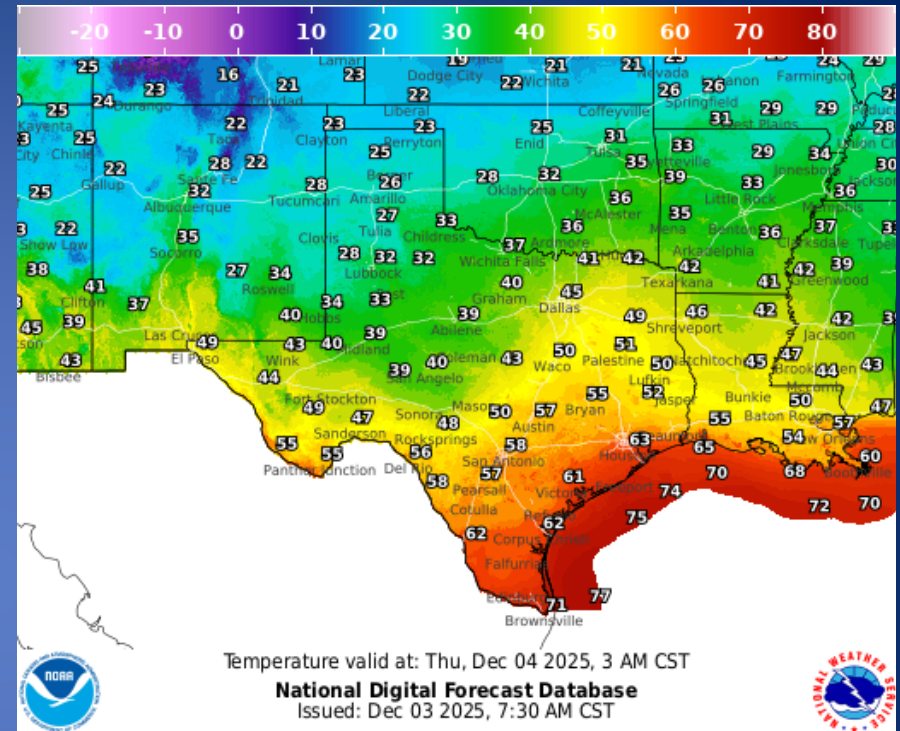
## Informational Products Distributed by the State Operations Center

DATE	SUBJECT
12/02/25	Daily Situation Report [25-0026 02JUL Severe Weather]
12/02/25	NWS West Gulf RFC: Rainfall Returns to the Area, No Widespread River Flooding Forecast
12/02/25	NWS Norman, OK: Potential for Wintry Weather Thursday
12/03/25	NWS Amarillo: Winter Weather Briefing
12/03/25	NWS Houston/Galveston: Hazardous Weather Outlook for Tonight (Wed)
12/03/25	Daily NWS Threat Brief

# Weather Forecast



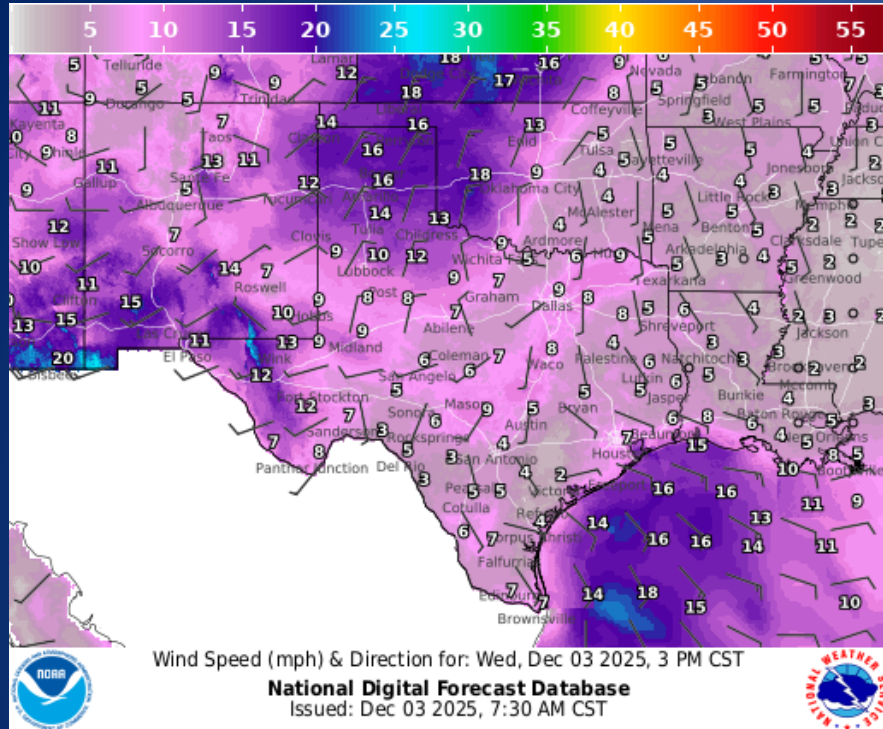
## Highs



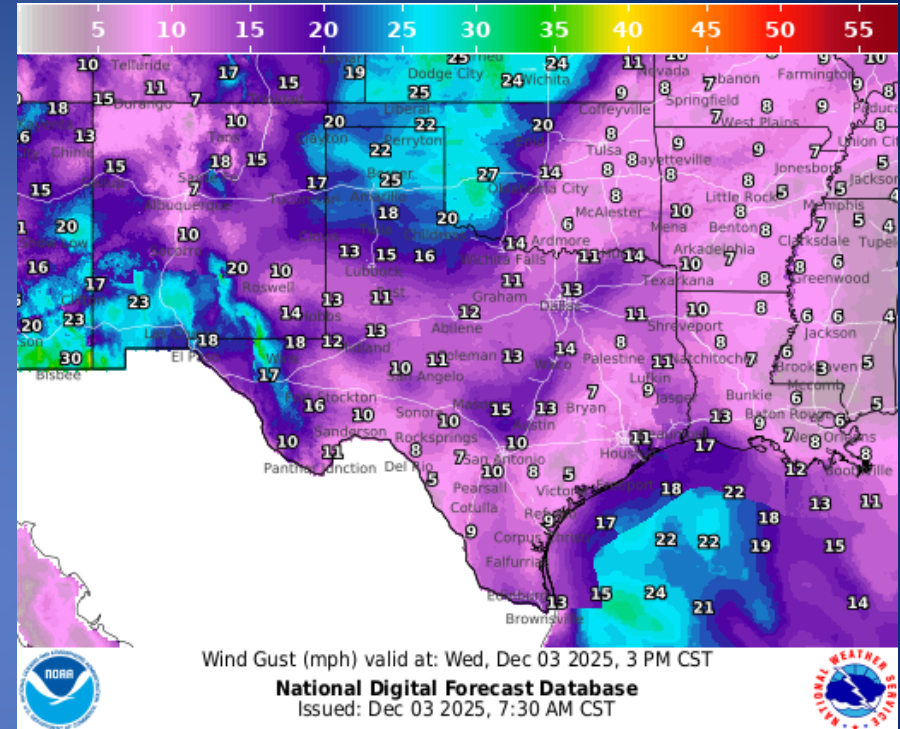
## Lows



# Weather Forecast



## Wind Speeds



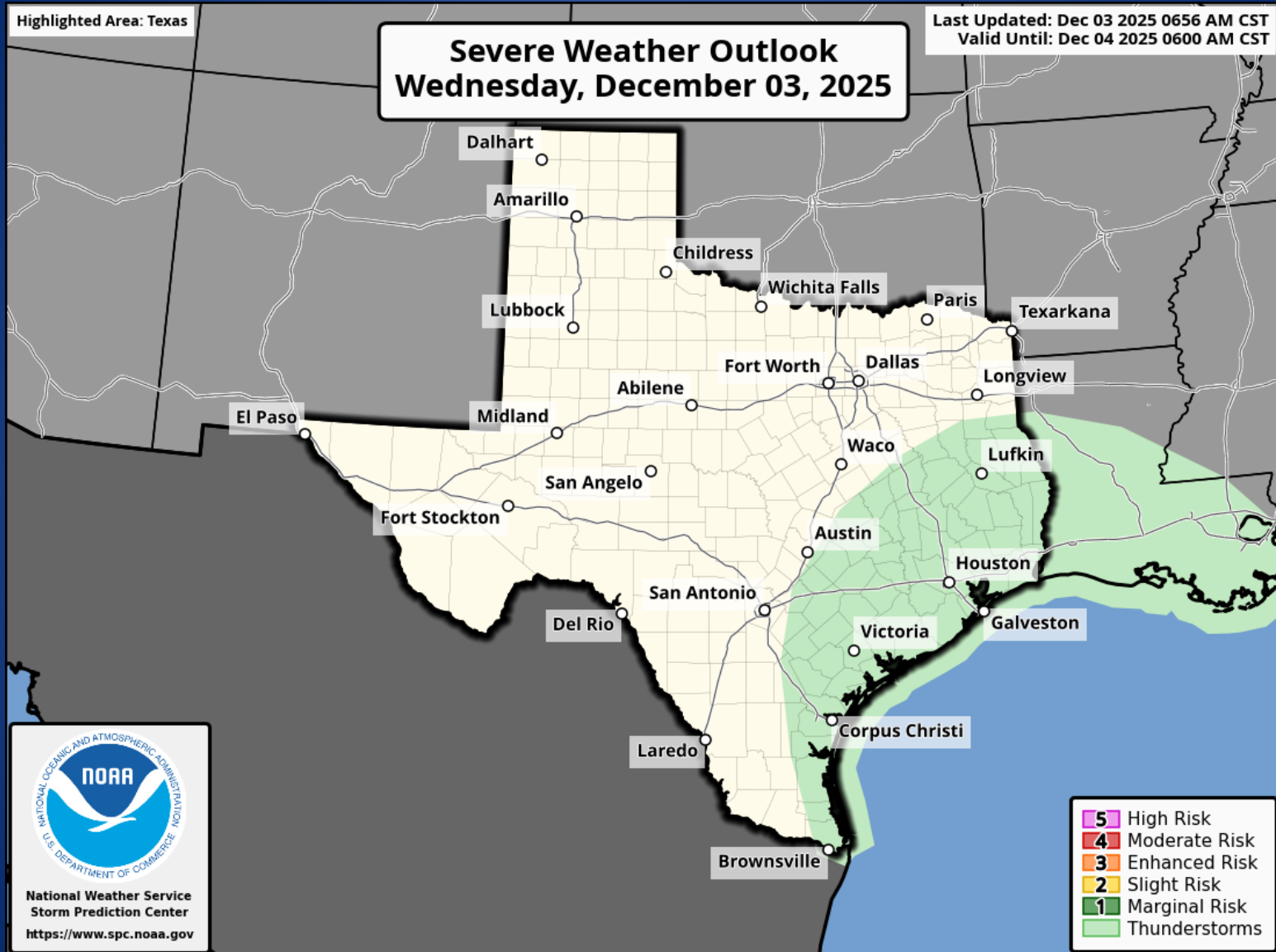
## Gusts

# Hazardous Weather

Highlighted Area: Texas

## Severe Weather Outlook Wednesday, December 03, 2025

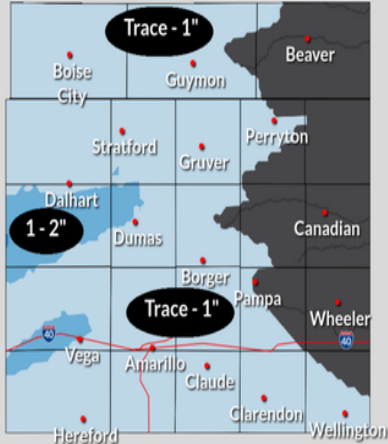
Last Updated: Dec 03 2025 0656 AM CST  
Valid Until: Dec 04 2025 0600 AM CST



# Hazardous Weather

## Snow Expected This Afternoon through Thursday Morning

### Most Likely Snow Accumulation



### Snow Forecast Confidence:

#### Medium

#### Confidence Limiting Factors:

- Exactly where the heavier snow bands setup
  - They could lead to higher snow totals of 1-3 inches
- Warm ground temperatures leading to some snow melting before accumulating - or not accumulating at all

### Potential Impacts:



Hazardous travel from snow/ice on roadways & lower visibility



National Weather Service Amarillo

Follow Us: @NWSAmarillo



Updated: Wed Dec 03, 2025 2:25 AM

Forecast models continue to hone in on snowfall for the western combined Panhandles; however, there is still some small potential for measurable snow to make it further east. Snowfall forecast confidence remains low to medium, as the higher totals of 1 inch or more will greatly depend upon where any narrow snowfall bands set up. Areas outside of the narrow snowfall bands will very likely see less than 1 inch of snow.

## Cold Rain Expected Tonight - Thursday

weather.gov/FWD

Issued Wed Dec 03, 2025 3:06 AM

### What To Expect:

- A cold front will bring colder air and increasing rain chances back to the region.

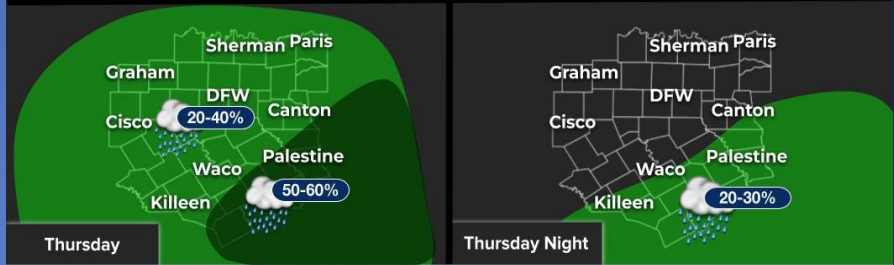
### What's Changed:

- Thursday morning lows are trending warmer.
- The potential for freezing drizzle is low because temperatures stay above freezing.

BREEZY



Tonight



Thursday

Thursday Night



NATIONAL WEATHER SERVICE FORT WORTH TX

Follow: @NWSFortWorth

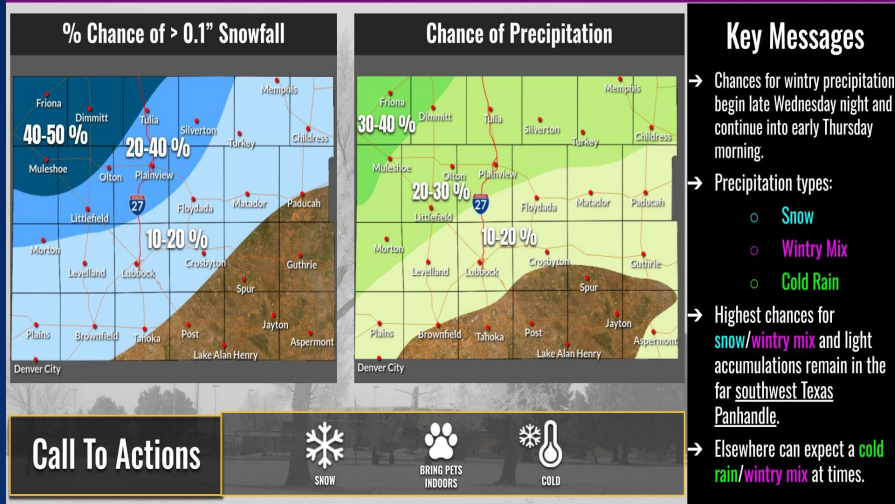
The cold front arriving later today will bring colder air and increasing rain chances back into the region. The main change to the forecast this morning is that Thursday morning's lows are trending warmer. This means that the potential for freezing drizzle is lower because temperatures are now expected to remain above freezing regionwide.



# Hazardous Weather

## Wintry Precip Wednesday Night into Thursday

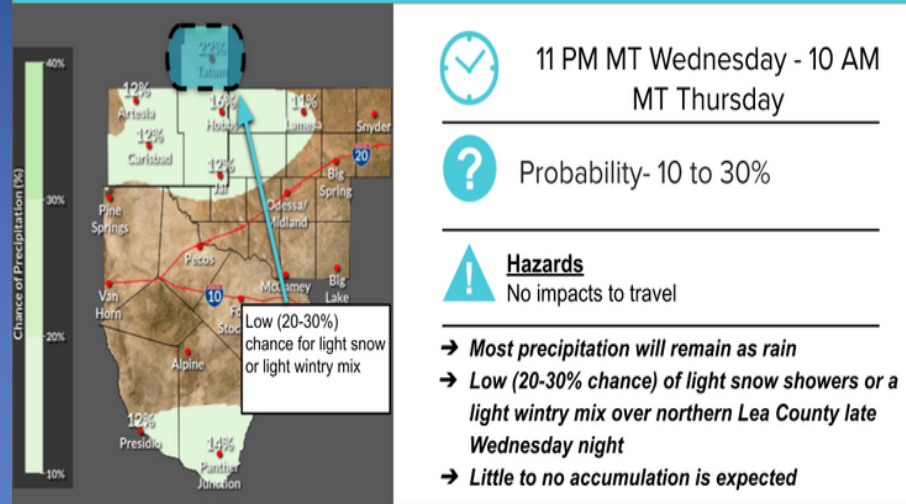
weather.gov/Lubbock  
Updated: Wed Dec 03, 2025 12:27 AM



NATIONAL WEATHER SERVICE LUBBOCK TX  
Follow: X @NWSLubbock

## Light Showers/Wintry Mix Wednesday Night

weather.gov/Midland  
Updated: Tue Dec 02, 2025 3:36 PM



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

Chances for wintry precipitation develop Wednesday night and continue into early Thursday morning and afternoon. The greatest potential for light snow accumulations is across the far SW Texas Panhandle.

A strong cold front will push into the area Wednesday night and will bring a reinforcing shot of cold air to much of the region through Thursday. Moisture associated with a passing upper level system will bring a low (10-30%) chance of precipitation to southeast New Mexico and the northwestern Permian Basin late Wednesday night into Thursday morning. Precipitation may transition to a light wintry mix of rain and snow or light snow in northern Lea County New Mexico by late Wednesday night but little to no accumulation is anticipated with no travel impacts currently expected.

# Hazardous Weather

## Tonight-Thursday Morning

### Rain and Embedded Thunderstorms

weather.gov/Houston

Updated: Wed Dec 03, 2025 6:04 AM



#### Key Messages

- Rain & embedded storms will be overspreading the region.
- Locally heavy rainfall is possible at times, especially closer to the coast where there is a **Marginal Risk (level 1 of 4)** of Excessive Rainfall. On average ½-1" rain anticipated. Localized 3" possible in training heavier cells across southern parts of the area.
- Low, but non-zero, threat of a few strong-severe storms along & south of Interstate 10.



#### Timing

- Rain begins overspreading all of SE Tx in the evening and continues into early Thursday morning. Intensity then begins tapering off.
- Localized, training heavy downpours 10pm-6am.
- Along the coast/offshore: Risk of strong-severe storms 11pm-5am.



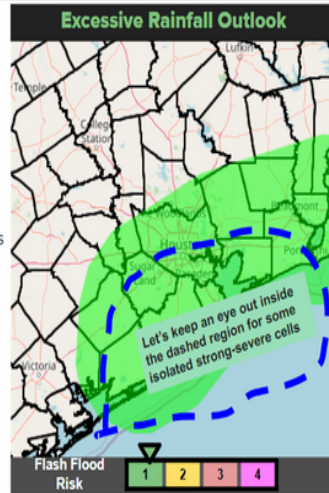
#### Impacts

- Minor street and feeder road flooding in poor drainage areas or construction zones.
- Along the coast/offshore: Isolated tornado or waterspout offshore. Strong winds.



#### Actions

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



NATIONAL WEATHER SERVICE OFFICE HOUSTON-GALVESTON, TX

Follow: @NWSHouston

**Marginal risk (1 out of 4) of excessive rainfall across southern parts of the region tonight.**

## Wednesday Night into Thursday: Chance of Wintry Mix

December 3, 2025

1:05 AM



#### Key Messages

- Freezing drizzle is possible behind a cold front Wednesday night into Thursday morning.
- Snow/sleet/freezing drizzle may continue through the day Thursday.
- Amounts appear light.



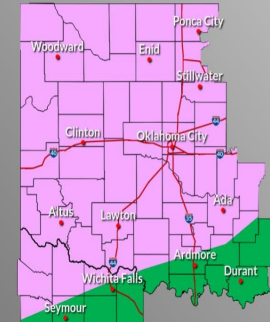
#### Impacts

- Light icing is possible on elevated surfaces.
- Slick spots are possible on elevated surfaces such as bridges.
- May affect Thursday AM commute.

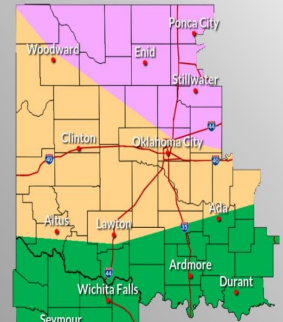
**Check back for forecast updates!**

#### Dominant Precipitation Type Forecast

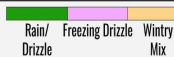
##### Wed Night - Thu AM



##### Thursday Afternoon



##### Precipitation Type



National Weather Service | Norman, Oklahoma



@NWSNorman



weather.gov/norman

**A light wintry mix is possible across much of our area Wednesday night into Thursday across much of our area. This could impact the Thursday morning work commute. Check back later for further updates.**

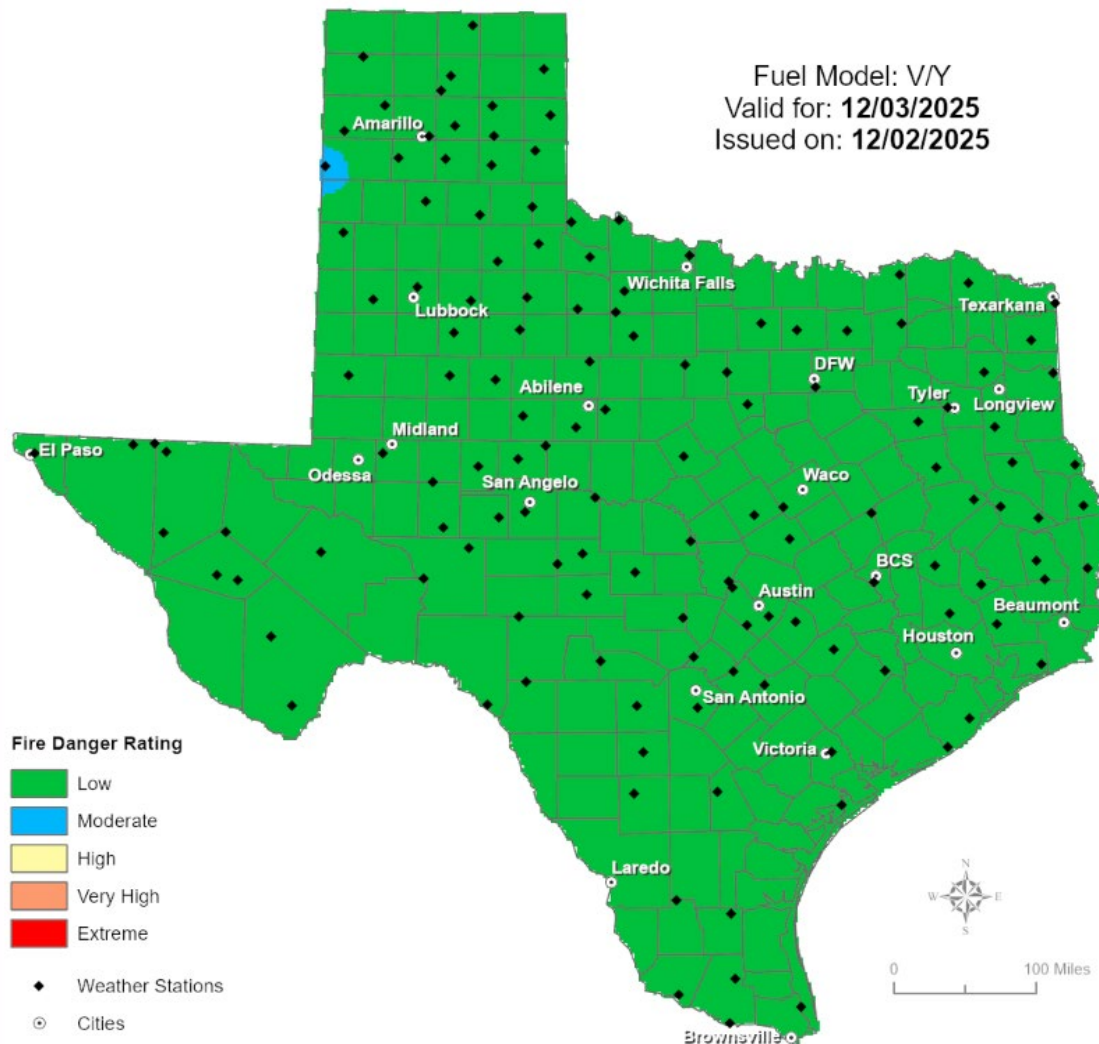


# Weather Advisory/Statement/Watch/Warning Issued

DATE	WARNING TYPE	LOCATION
12/02/25	High Wind Warning	Culberson County
12/02/25	Special Weather Statement	Armstrong, Carson, Dallam, Deaf Smith, Hansford, Hartley, Hutchinson, Moore, Oldham, Potter, Randall, and Sherman Counties

# Fire Danger Forecast

## Forecast Fire Danger



# Burn Ban

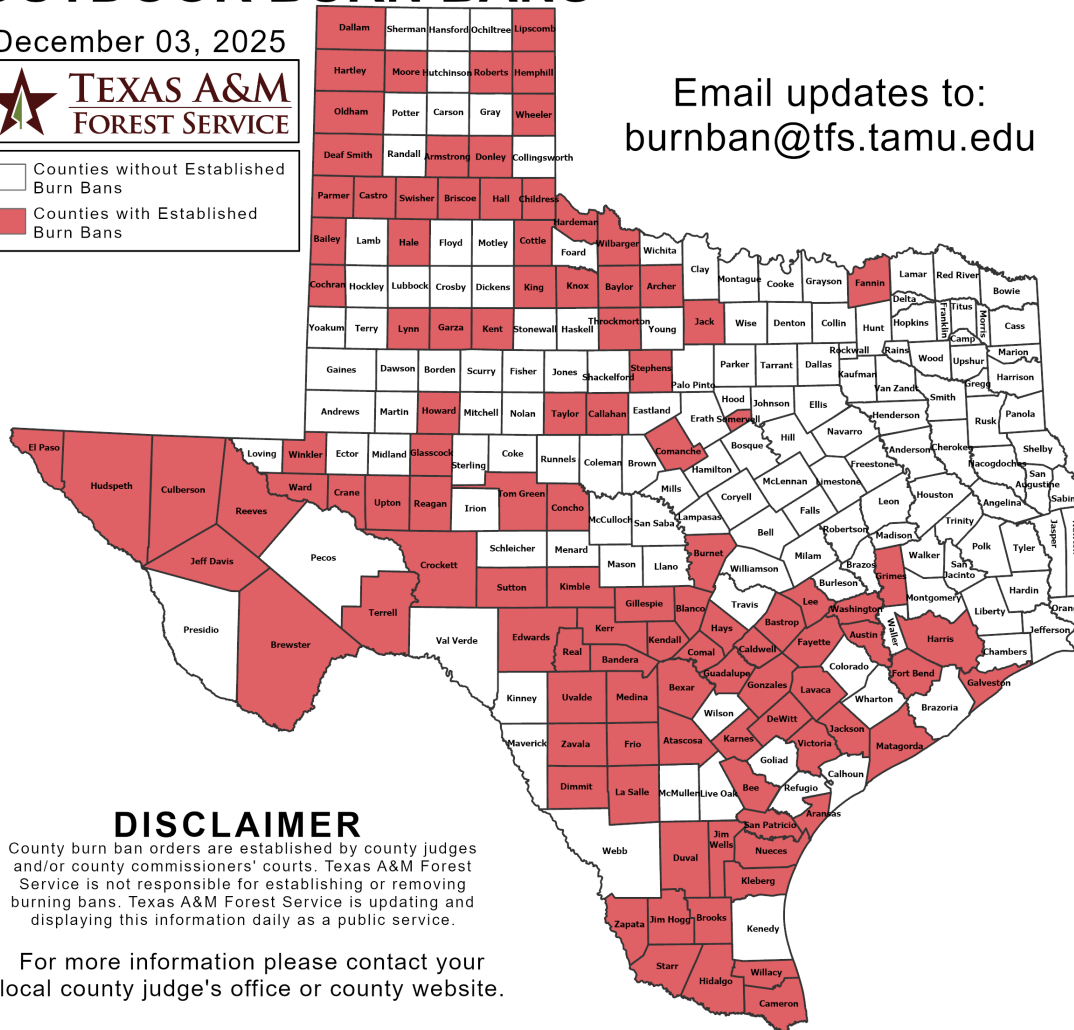
## OUTDOOR BURN BANS

December 03, 2025



Counties without Established Burn Bans  
 Counties with Established Burn Bans

Email updates to:  
burnban@tfs.tamu.edu



### Counties with Burn Bans: 107

Aransas	El Paso	Lavaca
Archer	Fannin	Lee
Armstrong	Fayette	Lipscomb
Atascosa	Fort Bend	Lynn
Austin	Frio	Matagorda
Bailey	Galveston	Medina
Bandera	Garza	Moore
Bastrop	Gillespie	Nueces
Baylor	Glasscock	Oldham
Bee	Gonzales	Parmer
Bexar	Grimes	Reagan
Blanco	Guadalupe	Real
Brewster	Hale	Reeves
Briscoe	Hall	Roberts
Brooks	Hardeman	San Patricio
Burnet	Harris	Somervell
Caldwell	Hartley	Starr
Callahan	Hays	Stephens
Cameron	Hemphill	Sutton
Castro	Hidalgo	Swisher
Childress	Howard	Taylor
Cochran	Hudspeth	Terrell
Comal	Jack	Throckmorton
Comanche	Jackson	Tom Green
Concho	Jeff Davis	Upton
Cottle	Jim Hogg	Uvalde
Crane	Jim Wells	Victoria
Crockett	Karnes	Ward
Culberson	Kendall	Washington
Dallam	Kerr	Wheeler
Deaf Smith	Kimble	Wilbarger
DeWitt	King	Willacy
Dimmit	Kleberg	Winkler
Donley	Knox	Zapata
Duval	La Salle	Zavala
Edwards		

### 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](http://www.weather.gov)  
Additional map formats available at <https://tfsweb.tamu.edu/Burnbans/>

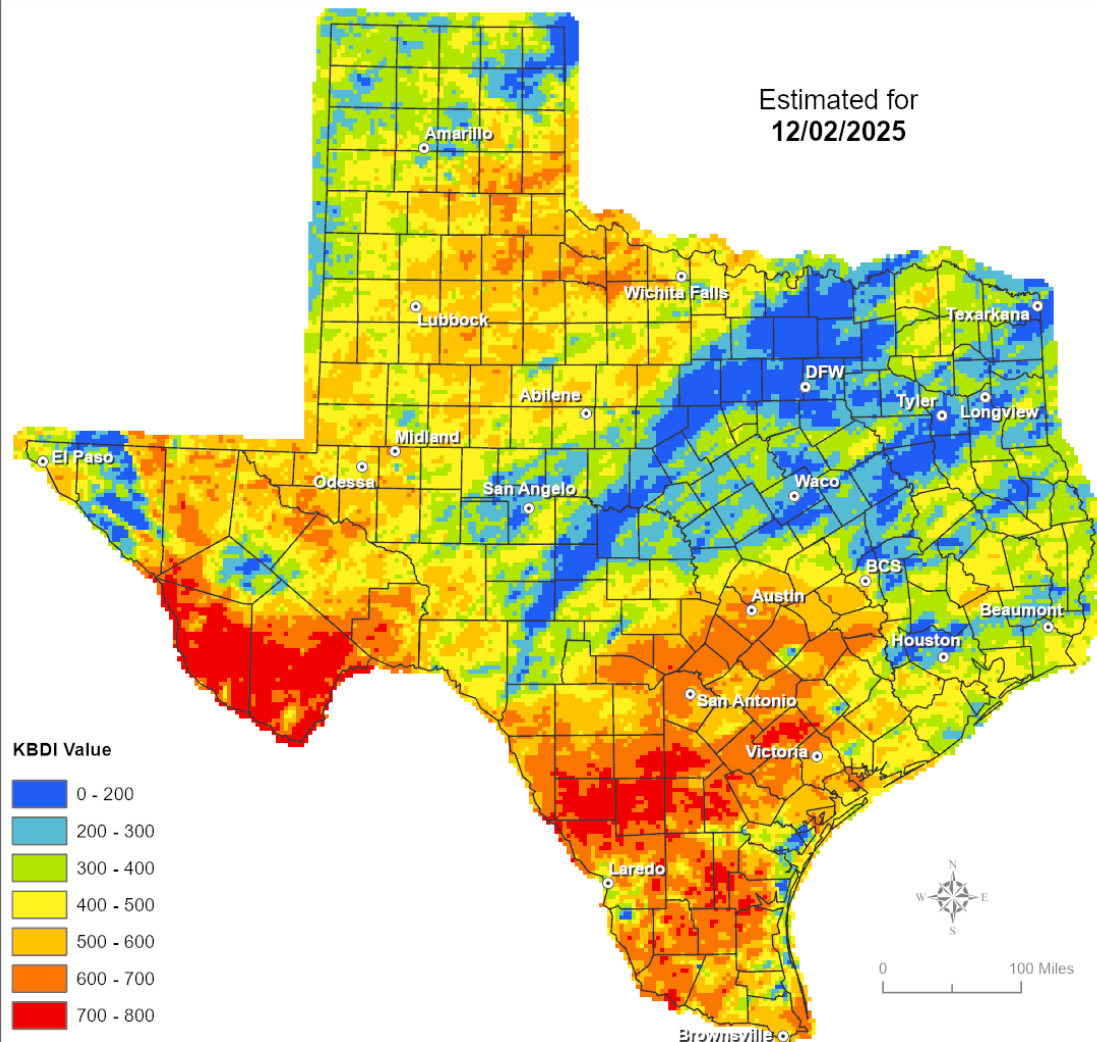


# Keetch-Byram Drought Index

## Keetch-Byram Drought Index

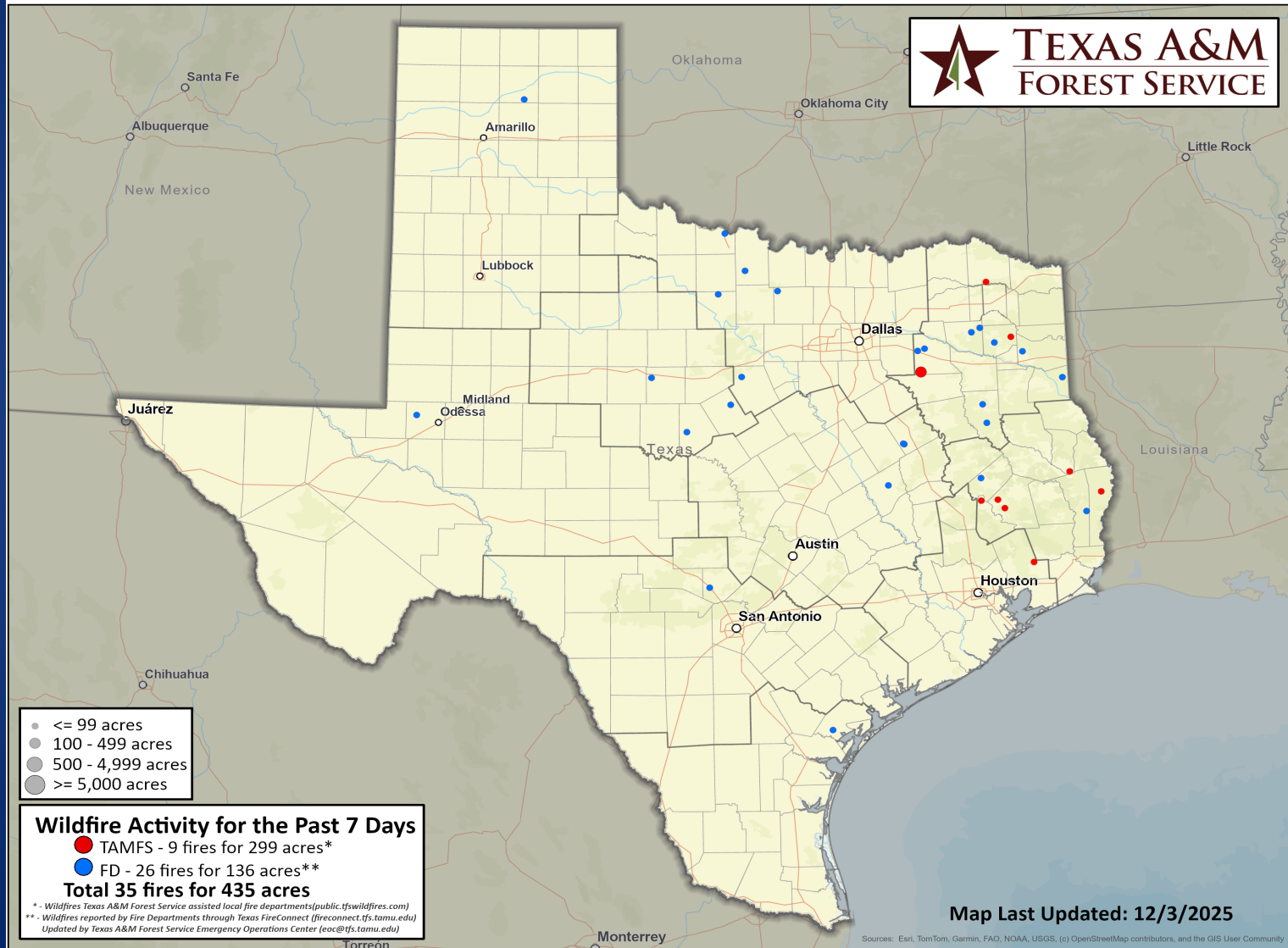
(4 km x 4 km resolution)

Estimated for  
12/02/2025



# Fire Activity (\*Last 24 Hours)

Report of 792 (No Change) fires and 100,315 (No Change) acres have been burned this year. There are 107 (-2) counties with burn bans. The Keetch-Byram Drought Index list contains 139 (-8) counties with an average over 400.



# Training

DATES		TITLE	COURSE	LOCATION
12/01/25	12/15/25	Foundations of Emergency Management	L-101	Fort Worth
12/01/25	12/03/25	Intermediate Incident Command System for Expanding Incidents	G-300	Brooklyn Park, MN, Houston, San Antonio
12/01/25	12/04/25	Confined Space Rescue	H-304	Nacogdoches
12/01/25	12/04/25	Swiftwater Rescue	H-311	San Marcos
12/01/25	12/05/25	HazMat Technician (NFPA Certification Course)	H-501	Schertz
12/02/25	12/04/25	Public Information Basics	L-105	Weslaco
12/02/25	12/03/25	STAM: Staging Area Manager	STAM	Beaumont
12/02/25	12/04/25	Disaster Accounting Basics	T-ACC600	Austin
12/03/25	12/04/25	Threat and Hazard Identification and Risk Assessment and Stakeholder Preparedness Review	MGT-310	San Antonio
12/03/25	12/05/25	Intermediate Incident Command System for Expanding Incidents	G-300	San Marcos
12/03/25	12/05/25	Public Information Basics	L-105	Conroe