

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

DATE	SUBJECT	LOCATION
03/06/26	Final Report of a Boil Water Notice	Cameron County
03/06/26	Initial Report of the Ballard Creek Fire	Motley County
03/06/26	Update Report of the Ballard Creek Fire	Motley County
03/06/26	Update Report #2 of the Ballard Creek Fire	Motley County
03/06/26	Update Report #3 of the Ballard Creek Fire	Motley County
03/06/26	Update Report #4 of the Ballard Creek Fire	Motley County
03/06/26	Final Report of the Ballard Creek Fire	Motley County
03/07/26	Preliminary Earthquake Report (M3.8)	Culberson County
03/07/26	Preliminary Earthquake Report (M3.6)	Culberson County

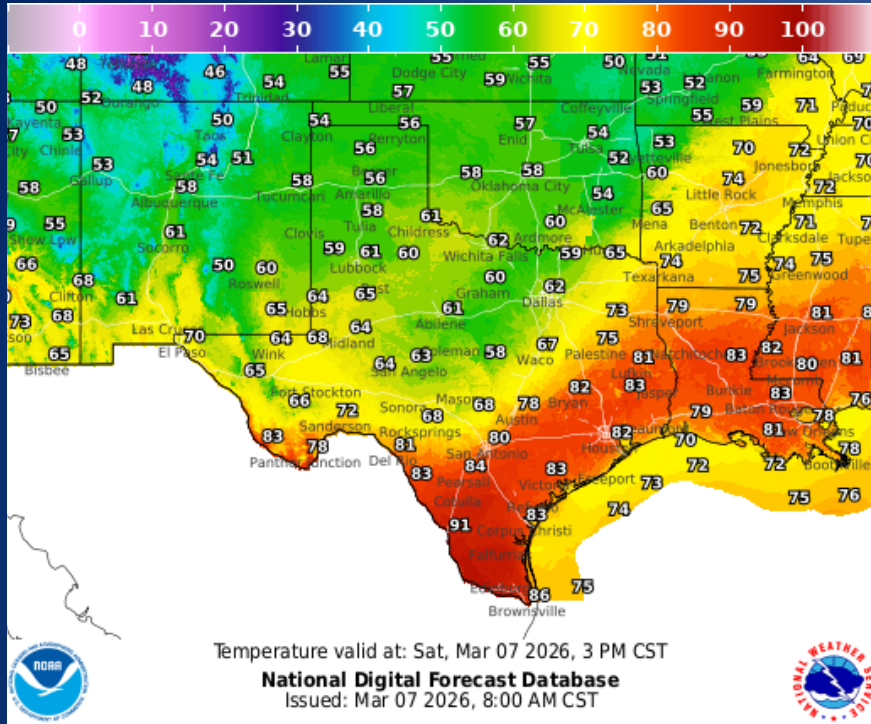
Informational Products Distributed by the State Operations Center

DATE	SUBJECT
03/06/26	NWS Amarillo: Fire Weather Briefing for Friday
03/06/26	Daily Situation Report [25-0026 02JUL Severe Weather]
03/06/26	Daily Situation Report [26-0001 Wildfire Season 2026]
03/06/26	Daily Situation Report [26-0006 01MAR Severe Weather]
03/06/26	NWS Houston/Galveston: Severe Weather Outlook Updated
03/06/26	NWS Fort Worth: Severe Storm and Flooding Potential Today into This Weekend
03/06/26	NWS West Gulf RFC: The Threat for Heavy Rainfall Ramps Up...Rivers Will Respond
03/06/26	NWS Norman, OK: Weather Update
03/06/26	NWS Austin/San Antonio: Severe Thunderstorm Possible Saturday and Midweek
03/06/26	NWS Brownsville: Spring Weather Safety Week 2026 for the Rio Grande Valley/Deep S. Texas Ranchlands is March 9-13
03/06/26	NWS El Paso, TX/Santa Teresa, NM: Drought Information Statement
03/07/26	NWS Austin/San Antonio: Weather Outlook

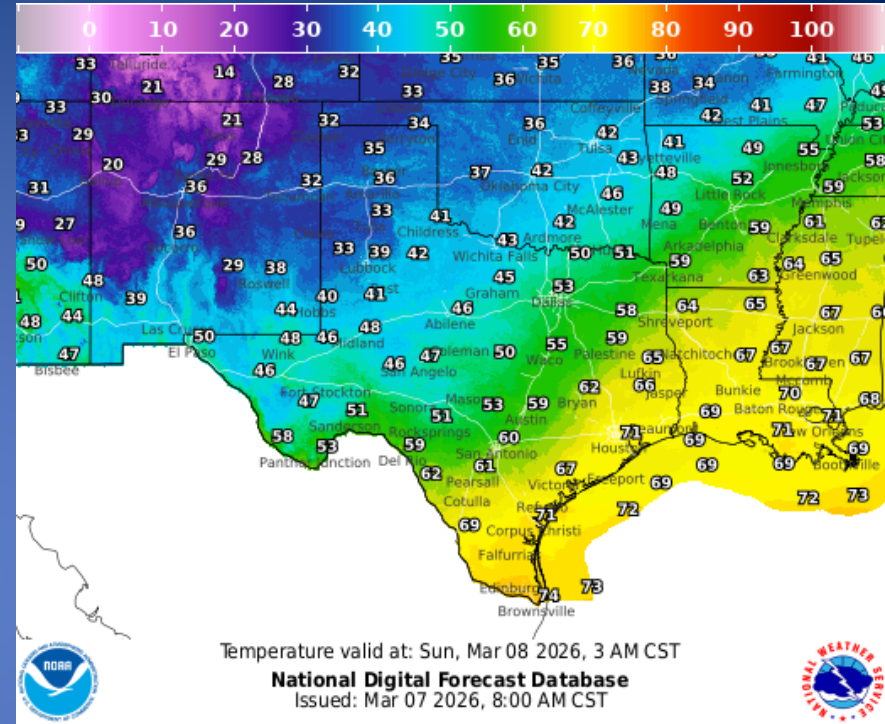
Informational Products Distributed by the State Operations Center

DATE	SUBJECT
03/07/26	NWS Houston/Galveston: Severe Weather Outlook Updated
03/07/26	NWS Brownsville: Showers and Thunderstorms Possible This Weekend
03/07/26	NWS Corpus Christi: Severe Weather & Flash Flood Potential
03/07/26	NWS Shreveport, LA: Strong to Severe Thunderstorms Will Be Possible Today Through This Evening
03/07/26	Daily NWS Weather Threat Brief

Weather Forecast

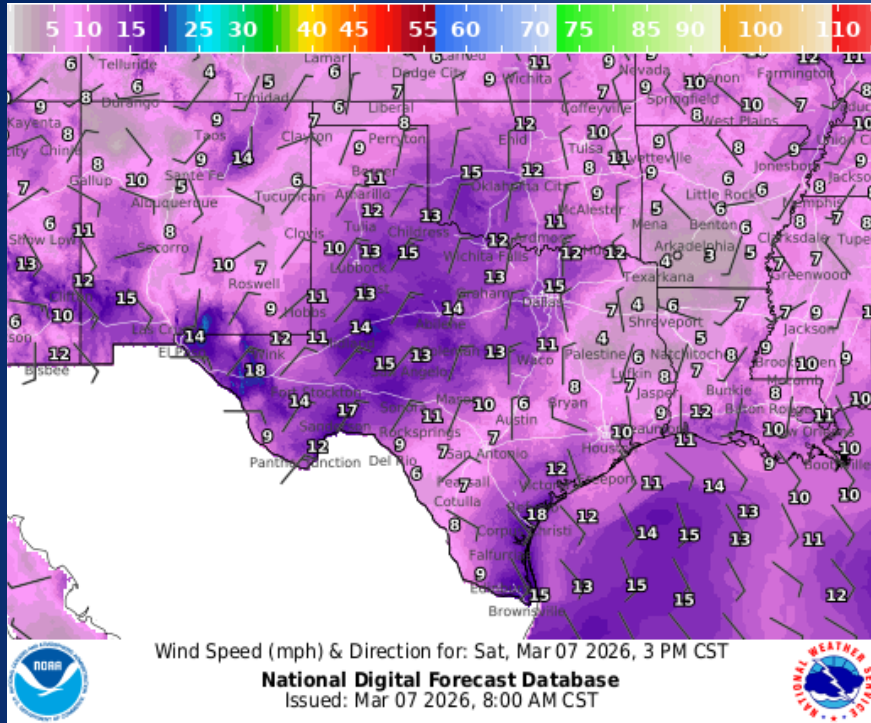


Highs

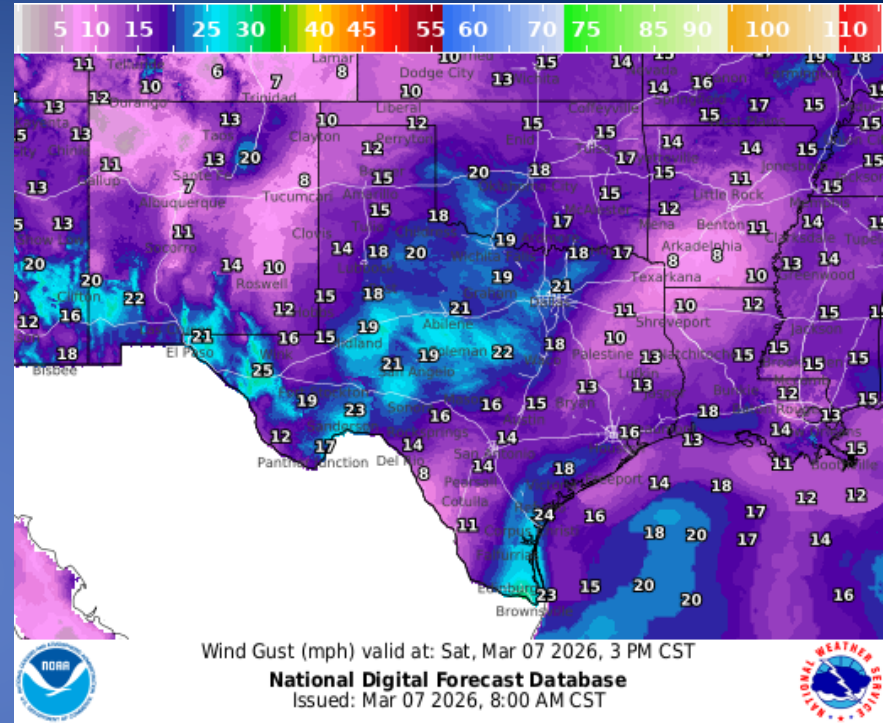


Lows

Weather Forecast



Wind Speed



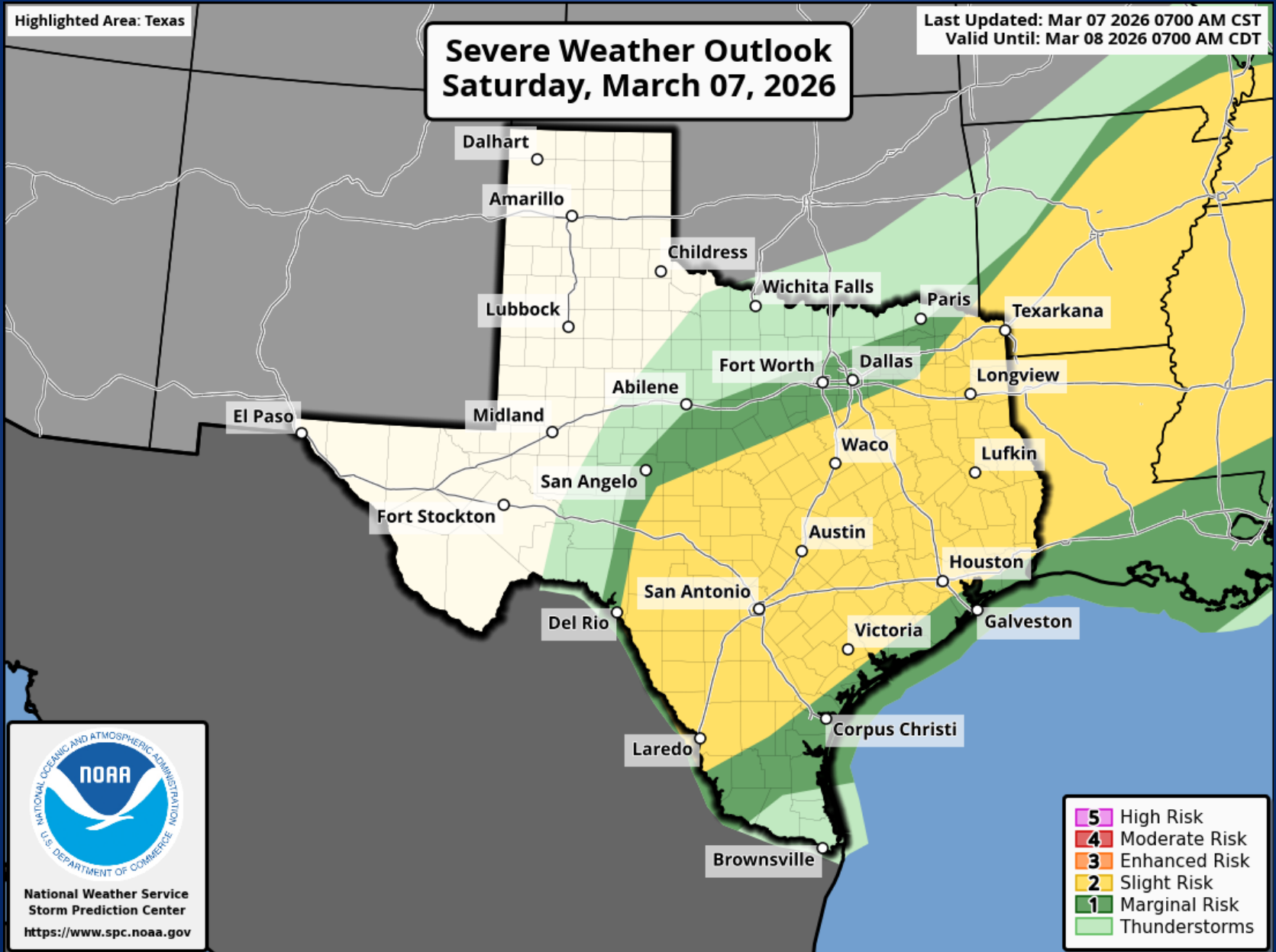
Wind Gust

Hazardous Weather

Highlighted Area: Texas

Last Updated: Mar 07 2026 0700 AM CST
Valid Until: Mar 08 2026 0700 AM CDT

Severe Weather Outlook Saturday, March 07, 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

NOAA

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

Hazardous Weather

Storm Chances Today

weather.gov/FWD
Issued Sat Mar 07, 2026 12:56 AM

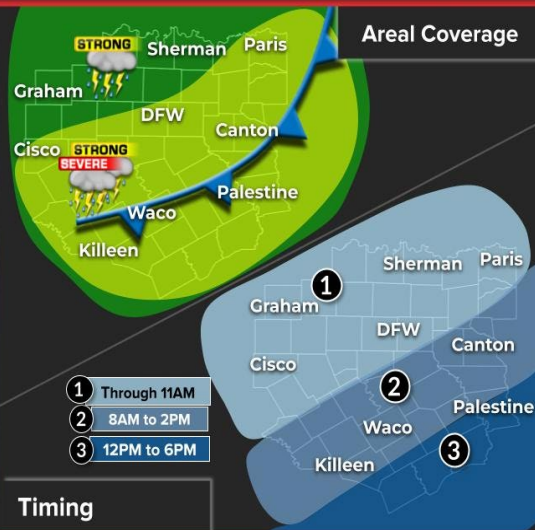
A cold front will bring scattered showers and storms into the region today, a few of which may be severe.

Hazards:



Higher

Lower



NATIONAL WEATHER SERVICE FORT WORTH TX

Follow: @NWSFortWorth

Showers and storms will spread east and south across the region today associated with a cold front. A few storms may be strong to severe with large hail the primary concern. Heavy rain may also cause flooding in some areas.

Severe Weather Risk: Today

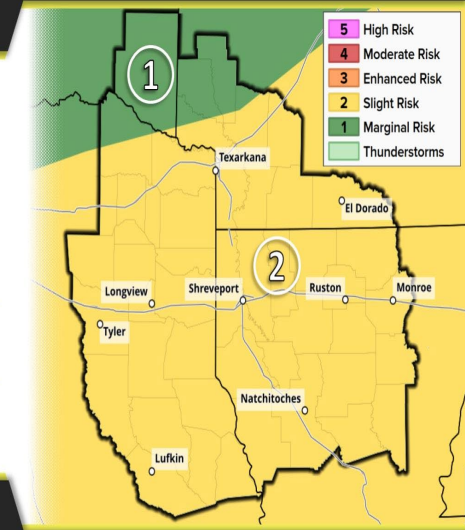
Have Multiple Ways to Get Severe Weather Warnings
Latest info at weather.gov/shv

Today through This Evening



Large hail to near golf ball size will be possible along with damaging thunderstorm wind gusts and an isolated tornado cannot be ruled out.

- Have multiple ways to get severe weather warnings.
- Monitor the latest forecasts.
- Know your severe weather safety plan.



Updated: Sat Mar 07, 2026 5:27 AM

Strong to Severe Thunderstorms will be possible across much of the region Today through this Evening. Storms will have the capability of producing mainly large hail and damaging thunderstorm wind gusts along with excessive heavy rainfall.

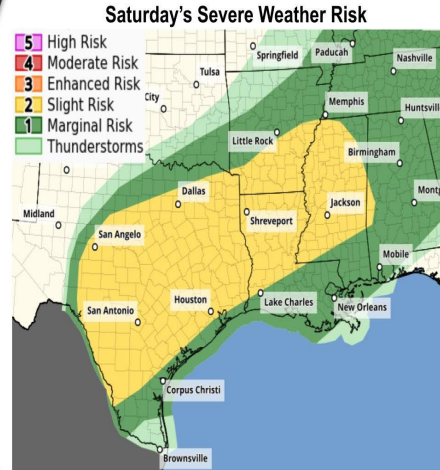
Hazardous Weather

Stormy Weekend

Risk for Severe Storms and Flooding Rains

Key Messages

- A Pacific cold front will move into the region late Saturday and night before stalling on Sunday and clash with an unseasonably warm and moist air mass that will produce widespread showers and thunderstorms.
- As the thunderstorms develop into line segments and work with the available instability, damaging wind gusts will be possible, along with a brief spin up tornado and large hail.
- The slow movement of the front, along with very rich Gulf moisture, will bring the potential for high rainrates over a location for a prolonged period, bring about a risk of urban and poor drainage area flooding.



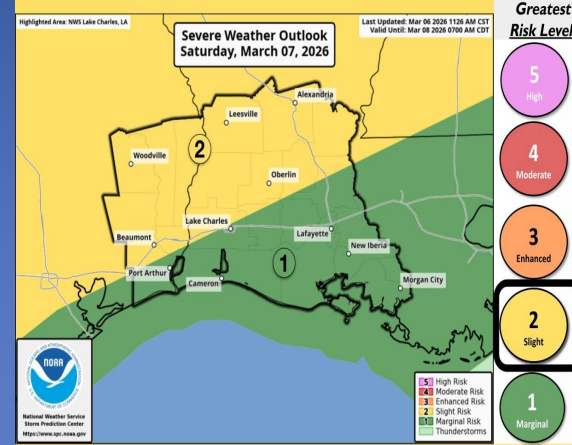
 weather.gov/LakeCharles
National Weather Service - Lake Charles, LA
Follow:   @NWSLakeCharles

Updated: Fri Mar 06, 2026 2:35 PM

Key Messages A Pacific cold front will move into the region late Saturday and night before stalling on Sunday and clash with an unseasonably warm and moist air mass that will produce widespread showers and thunderstorms. As the thunderstorms develop into line segments and work with the available instability, damaging wind gusts will be possible, along with a brief spin up tornado and large hail. The slow movement of the front, along with very rich Gulf moisture, will bring the potential for high rainrates over a location for a prolonged period, bring about a risk of urban and poor drainage area flooding.

Severe Thunderstorm Potential

Saturday Afternoon into Saturday Evening



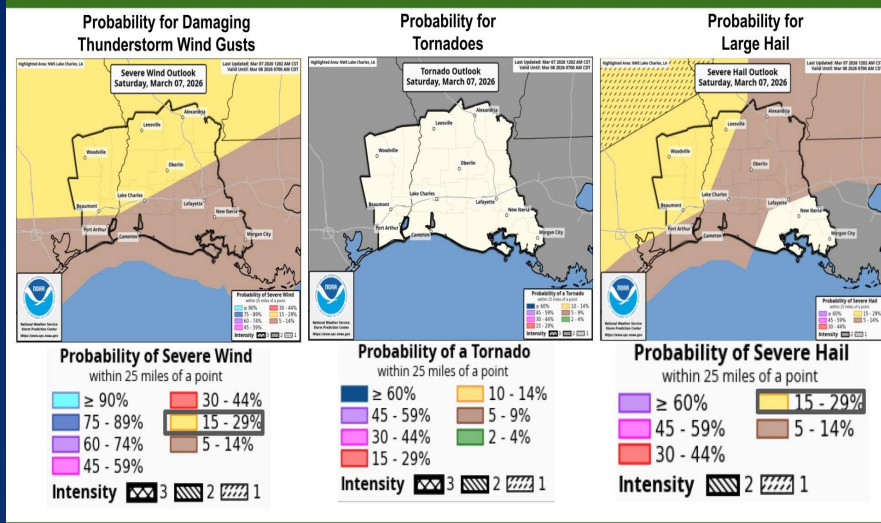
 weather.gov/LakeCharles
National Weather Service - Lake Charles, LA
Follow:   @NWSLakeCharles

Updated: Fri Mar 06, 2026 2:35 PM

There is a Slight Risk (level 2 of 4) of severe weather across roughly the western half of the forecast area on Saturday, with the remaining parishes included in the Marginal Risk (level 1 of 4). The most significant threat will be damaging winds, with a lesser threat of tornadoes and hail.

Hazardous Weather

Severe Weather Hazards and Probabilities



Severe weather is expected across the region Saturday. Damaging winds are the most likely threat, but large hail will also be possible.

Risk of Flooding This Weekend

- A weak cold front will stall near the area providing support for showers and storms
- High rainfall rates in a short period of time will create a slight risk for flash flooding



There is a slight risk for Excessive Rainfall on Saturday across the northwestern portions of the forecast area and a marginal risk Sunday across nearly the entire forecast area, as a boundary draws closer and stalls nearby.

Hazardous Weather

Severe Storms Possible Today

Stay Weather Aware.
Have Multiple Ways to Receive Alerts.

Large Hail and Damaging Wind Gusts Possible



Key Messages

- A cold front will push into Southeast Texas bringing widespread showers and scattered thunderstorms, then stall over the region.
- Isolated severe thunderstorms will be possible ahead of and along the cold front.
- Timing for greatest risk of severe thunderstorms developing will Saturday afternoon into Saturday night
- **Slight Risk (level 2 of 5)** for most of SE Texas.



Potential Impacts

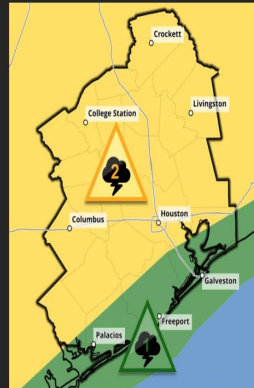
- Damaging Wind Gusts
- Hail
- Locally Heavy Rainfall



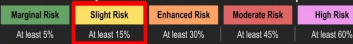
Actions

- Remain weather-aware!
- Check the forecast for updates!
- Have multiple ways to receive warnings.

Severe Weather Outlook - Today/Tonight



Probability of Severe Weather within 25 miles of a point



NATIONAL WEATHER SERVICE
HOUSTON/GALVESTON
Follow: @NWSHouston
weather.gov/Houston

Updated: Sat Mar 07, 2026 5:30 AM

A Slight Risk (level 2 of 5) for severe weather is in effect for most of Southeast Texas today and tonight. A cold front moving into the region will bring widespread showers and scattered thunderstorms that are expected to stall. Isolated severe thunderstorms are possible ahead of and along this front, with the greatest risk occurring this afternoon into tonight. Primary threats include large hail, damaging wind gusts, and locally heavy rainfall. Stay weather-aware and ensure you have multiple ways to receive alerts.

Heavy Rainfall Possible this Weekend

Excessive Rainfall Outlooks



Key Messages

- Scattered to widespread rainfall is expected this afternoon into Sunday morning with locally heavy rainfall possible.
- **Today/Tonight: Slight Risk (level 2 of 4)** of Excessive Rainfall for most of SE Texas, and **Marginal Risk (level 1 of 4)** for Jackson, Matagorda, and southern Brazoria counties.
- **Sunday: Marginal Risk (level 1 of 4)** of Excessive Rainfall across most of SE Texas
- Strong to severe thunderstorms also possible



Impacts

- Most likely impact will be minor urban & small stream flooding, but isolated instances of flash flooding cannot be ruled out.
- Minor rises on area rivers and streams will also be possible.



Actions

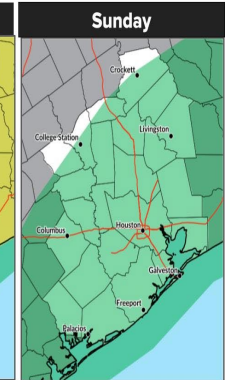
- Remain weather-aware and stay tuned for forecast updates!
- Do not drive into flooded roadways.

Excessive Rainfall Outlook

Today



Sunday



Flash Flood Risk



weather.gov/Houston
National Weather Service - Houston/Galveston, TX
Follow: @NWSHouston

Updated: Sat Mar 07, 2026 5:33 AM

Scattered to widespread rainfall is expected across Southeast Texas starting this afternoon and continuing through Sunday morning, with locally heavy amounts possible. Most of the region is under a Slight Risk (level 2 of 4) for excessive rainfall today and tonight, while coastal areas and much of the region on Sunday remain under a Marginal Risk (level 1 of 4). Be prepared for potential minor urban and small stream flooding, and never drive into flooded roadways.

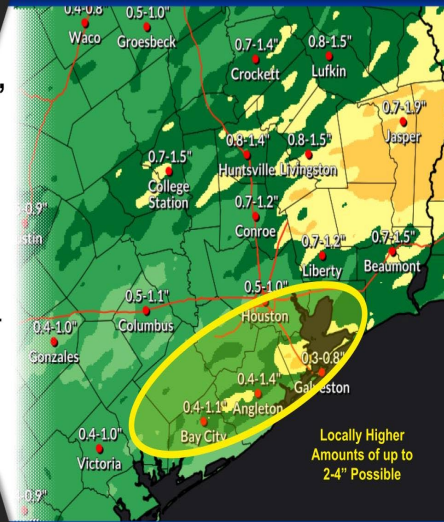
Hazardous Weather

Most Likely Rainfall through Sunday

Locally Heavy Rainfall Possible

Scattered showers and thunderstorms, some becoming strong to severe, expected this afternoon through Sunday:

- Isolated strong to severe thunderstorms will be possible
- Generally looking at rainfall totals of up to 0.5-1.5" across the area
- However, locally higher amounts of up to 2-4" or higher will be possible where the severe storms or training storms develop
- Minor urban and small stream flooding is will be the most likely concern, but will be monitoring the potential for an isolated flash flood threat



weather.gov/Houston

National Weather Service - Houston/Galveston, TX

Follow: X @NWSHouston

Updated: Sat Mar 07, 2026 5:38 AM

Scattered showers and thunderstorms are expected across Southeast Texas from this afternoon through Sunday, with some potentially becoming strong to severe. Most areas will see rainfall totals between 0.5 and 1.5 inches, but locally higher amounts of 2 to 4 inches are possible where severe storms or training storms develop. Minor urban and small stream flooding are the primary concerns. Stay weather-aware and monitor for potential flash flood threats.

THREAT ASSESSMENT

HIGHEST LOCAL RISK

2

WHAT THIS MEANS:
SCATTERED severe storms
possible

TIMING

Today ~ 4 PM thru
Sunday AM

PRIMARY THREATS



LARGE HAIL



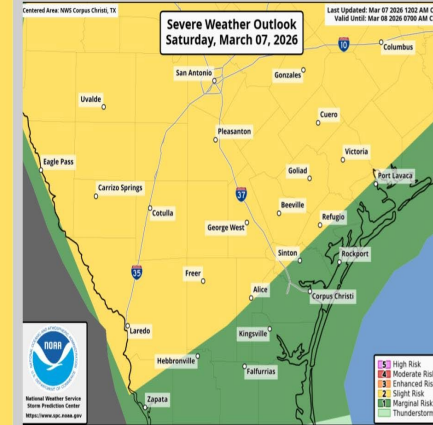
DAMAGING WIND

SECONDARY THREATS



HEAVY RAIN

Scattered SEVERE THUNDERSTORMS Saturday



Updated: 1:46 AM Saturday, March 7, 2026



NATIONAL WEATHER SERVICE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

Corpus Christi

What To Expect

- Storms develop around 4PM, with some becoming discrete, severe cells.
- Large hail (> 2 inches) and damaging wind gusts (60-80 mph)
- Heavy downpour in strongest storms

What To Do?

- Stay Weather Aware!
- Be ready to take shelter indoors when storms approach.
- Have multiple ways to receive warnings.



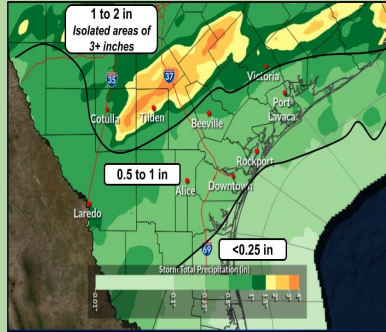
There is a threat of scattered severe storms this afternoon with the greatest threats being large hail and damaging winds. Storms will start firing off around 4pm as a cold front moves into South Texas and will continue through Sunday morning as the front stalls. Remain weather aware and have multiple ways to receive alerts.

Hazardous Weather

Episodes of Rain and Storms

Throughout the Weekend

Forecast Rainfall (thru Sunday Night) - South Texas



TIMING

- Saturday to Sunday Night (Round 1)
- Monday through Wednesday (Round 2)
- Highest coverage: Saturday PM to Sunday AM



STORM IMPACTS

- Heavy downpours in strongest storms
 - ◆ Reduced roadway visibility
 - ◆ Localized Flooding in slow-moving storms
- Marginal Risk (at least 5%) of Flash Flooding Saturday and Sunday
 - ◆ Slight Risk (at least 15%) across northern Brush Country Saturday PM to Sunday AM

POTENTIAL RAINFALL THRU SUNDAY NIGHT

City	Most Likely Rain	10% Chance of Higher Amounts
Cotulla	1 to 2"	3"+
Laredo	0.5 to 1"	2"+
Corpus Christi	0.25 to 0.5"	2"+
Victoria	1 to 1.5"	2"+



NATIONAL WEATHER SERVICE
CORPUS CHRISTI

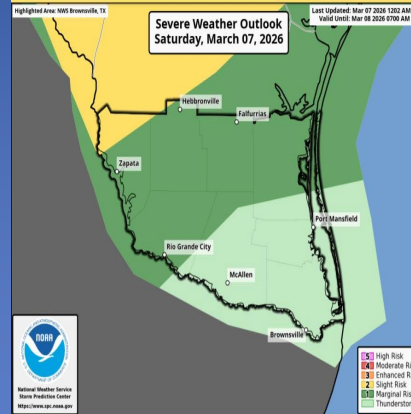
Follow: @NWSCorpus

Updated: March 6, 2026

A system is setting up to provide much of South Texas chances for rain starting this weekend and continuing into the upcoming week. Highest rainfall amounts will be from the Brush Country and locations to the northwest. In the slowest-moving storms, chances for localized flooding are possible, however the drier soils should reduce a greater spatial risk for flooding. With Saturday night having the greatest chance for rain, the WPC has issued a Slight risk (at least 15% chance) of flooding across the northern Brush Country. Remember when coming across flooded roadways: Turn Around, Don't Drown!

Isolated to Scattered Severe Storms Possible

Up to a Level 2 of 5 Risk



weather.gov/bro

National Weather Service - Brownsville/RGV, TX

Follow: @NWSBrownsville



Saturday Evening - Saturday Night

Zapata, Jim Hogg, Brooks, Kenedy, Starr Counties



LARGE HAIL



DAMAGING WIND



HEAVY RAIN



FREQUENT LIGHTNING



PLAN NOW!



BE READY TO ALTER OUTDOOR PLANS



HAVE MULTIPLE WAYS TO RECEIVE WARNINGS

Updated: Sat Mar 07, 2026

There is a Slight Risk (level 2 of 5) for severe thunderstorms this evening into overnight in far northwestern Zapata county, and a Marginal Risk (level 1 of 5) in the Northern Ranchlands into the upper RGV. The primary threats are large hail, damaging winds, and heavy rain. Thunderstorms, not severe, are possible across the mid and lower RGV tonight.

Hazardous Weather

Severe Storm Potential through Late Tonight

1 2 3 4 5 Up to a Level 2 of 5 risk

Severe Weather Outlook Saturday, March 07, 2026

Last Updated: Mar 07 2026 1:02 AM CST
Valid Until: Mar 08 2026 07:00 AM CST

This afternoon through late tonight

- LOCALLY HEAVY RAIN
- LARGE HAIL
- DAMAGING WIND

Outdoor plans? Stay weather aware. Have multiple ways to receive weather warnings.

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

Updated: Sat Mar 07, 2026 2:23 AM

A cold front moving across the area will bring the potential for scattered showers and thunderstorms, some of which may become strong to severe this afternoon though late tonight. Additionally, any thunderstorms may produce heavy rain leading to an isolated flash flood risk. Stay weather aware and have a way to receive warning information!

Locally Heavy Rainfall Possible Today

1 2 3 4 Up to a Level 2 of 4 risk

Have multiple ways to receive weather warnings

Day 1 Excessive Rainfall Outlook Saturday, March 07, 2026

Weather Forecast Office Austin/San Antonio, TX

Today and Tonight

- LOCALLY HEAVY RAIN

Rainfall of 0.25 to 1 inch; isolated pockets of 1-3 inches may lead to flooding

Review safety plans. Have multiple ways to receive weather warnings.

Camping? Stay weather aware. Outdoor plans? Stay weather aware.

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

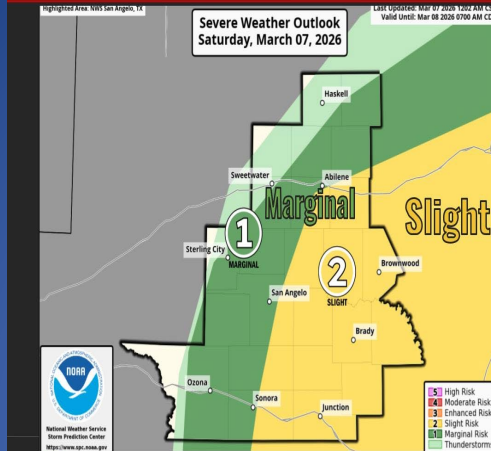
Updated: Sat Mar 07, 2026 2:23 AM

The potential for widespread heavy rainfall is decreasing, but isolated pockets of higher totals may still lead to flooding. Pay attention to the weather today, make sure your WEA alerts are on and know where to go if it floods in your area.

Hazardous Weather

Severe Thunderstorm Outlook for Saturday

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



A few strong to severe thunderstorms are possible during the day on Saturday. The main hazards will be large hail, damaging winds, and frequent lightning.



Today (Saturday)

Potential Hazards:



Large Hail
(>2 " Diameter)



Strong winds
(60 to 70 MPH)



Frequent
Lightning



National Weather Service • San Angelo

weather.gov/SJT

Updated: Sat Mar 07, 2026 1:23 AM

Isolated to scattered severe storms will be possible today. The main hazards will be large hail, damaging winds, and frequent lightning.

Weather Advisory/Statement/Watch/Warning Issued

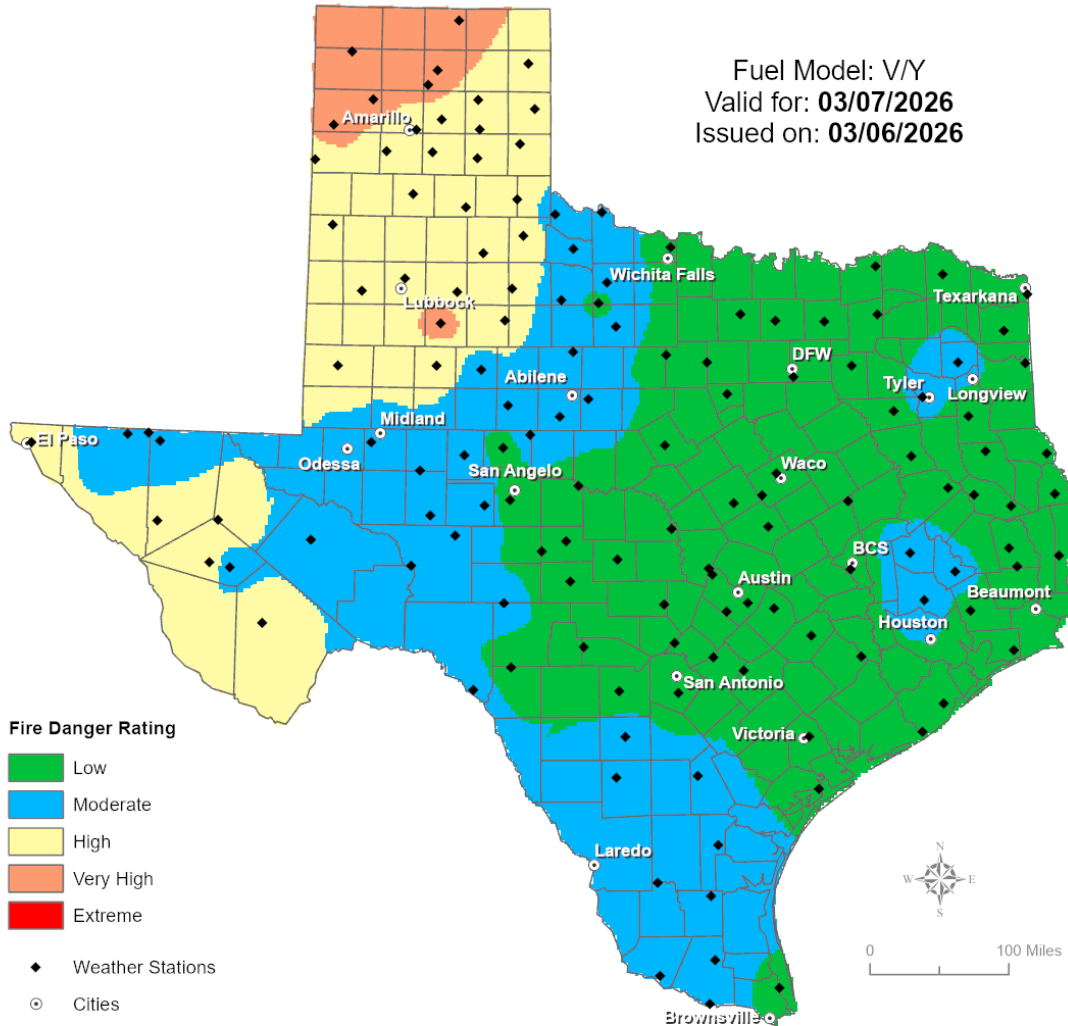
DATE	WARNING TYPE	LOCATION
03/06/26	Airport Weather Warning	Nueces, Potter, and Randall Counties
03/06/26	Wind Advisory	Cochran, Hockley, and Lamb Counties
03/06/26	Tornado Watch	Archer, Clay, Collin, Cooke, Dallas, Delta, Denton, Fannin, Franklin, Grayson, Hopkins, Hunt, Jack, Lamar, Montague, Palo Pinto, Parker, Red River, Rockwall, Stephens, Tarrant, Titus, Wichita, Wise, and Young Counties
03/06/26	Small Craft Advisory	Aransas, Kleberg, Nueces, Refugio, and San Patricio Counties
03/06/26	Special Weather Statement	Throckmorton County
03/06/26	Drought Information Statement	El Paso and Hudspeth Counties
03/07/26	Tornado Warning	Cass, Harrison, Marion, and Upshur Counties
03/07/26	Severe Thunderstorm Warning	Brown, Callahan, Cass, Coke, Coleman, Glasscock, Gregg, Harrison, Irion, Marion, Midland, Montague, Morris, Nolan, Reagan, Shackelford, Sterling, Throckmorton, Tom Green, Upshur, and Upton Counties

Weather Advisory/Statement/Watch/Warning Issued

DATE	WARNING TYPE	LOCATION
03/07/26	Special Weather Statement	Archer, Baylor, Bowie, Brown, Callahan, Camp, Cass, Cherokee, Clay, Coke, Coleman, Comanche, Concho, Eastland, Stephens, Glasscock, Gregg, Harrison, Irion, Jones, Marion, McCulloch, Midland, Morris, Nolan, Reagan, Runnels, Shackelford, Smith, Stephens, Taylor, Titus, Tom Green, Upshur, Upton, Wichita, Wood, and Young Counties
03/07/26	Marine Dense Fog Advisory	Brazoria, Chambers, Galveston, and Harris Counties
03/07/26	Tornado Watch	Bowie, Cass, Harrison, Marion, and Morris Counties
03/07/26	Flood Advisory	Coke, Irion, Nolan, Stephens, Sterling, and Tom Green Counties
03/07/26	Flash Flood Warning	Collin, Dallas, and Rockwall Counties
03/07/26	Flood Warning	Dallas County

Fire Danger Forecast

Forecast Fire Danger



Burn Ban

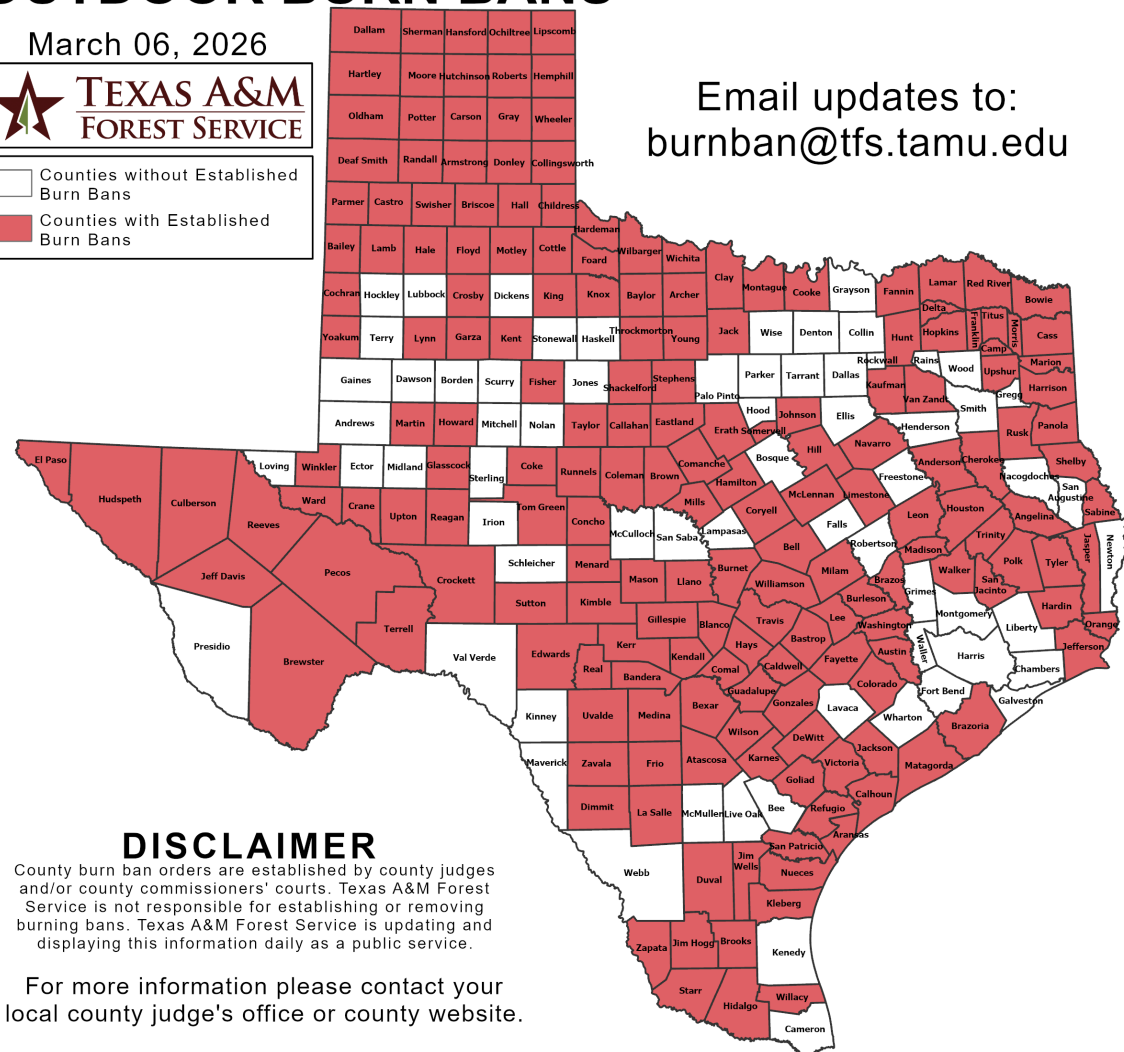
OUTDOOR BURN BANS

March 06, 2026



Counties without Established Burn Bans
 Counties with Established Burn Bans

Email updates to:
burnban@tfs.tamu.edu



Counties with Burn Bans: 188

- Anderson
- Angelina
- Aransas
- Archer
- Armstrong
- Atascosa
- Austin
- Bailey
- Bandera
- Bastrop
- Baylor
- Bell
- Bexar
- Blanco
- Bowie
- Brazoria
- Brazos
- Brewster
- Briscoe
- Brooks
- Brown
- Burleson
- Burnet
- Caldwell
- Calhoun
- Callahan
- Camp
- Carson
- Cass
- Castro
- Cherokee
- Childress
- Childress
- Cochran
- Coke
- Coleman
- Collingsworth
- Colorado
- Comal
- Comanche
- Concho
- Cooke
- Coryell
- Cottle
- Crane
- Crockett
- Crosby
- Culberson
- Dallam
- Deaf Smith
- Delta
- DeWitt
- Dimmit
- Donley
- Duval
- Eastland
- Edwards
- El Paso
- Erath
- Fannin
- Fayette
- Fisher
- Floyd
- Foard
- Franklin
- Frio
- Garza
- Gillespie
- Glasscock
- Goliad
- Gonzales
- Gray
- Guadalupe
- Hale
- Hall
- Hamilton
- Hansford
- Hardeman
- Hardin
- Harrison
- Hartley
- Hays
- Hemphill
- Hidalgo
- Hill
- Hopkins
- Houston
- Howard
- Hudspeth
- Hunt
- Hutchinson
- Jack
- Jackson
- Jasper
- Jeff Davis
- Jefferson
- Jim Hogg
- Jim Wells
- Johnson
- Karnes
- Kaufman
- Kendall
- Kent
- Kerr
- Kimble
- King
- Kleberg
- Knox
- Lamar
- Lamb
- La Salle
- Lee
- Leon
- Limestone
- Lipscomb
- Llano
- Lynn
- McLennan
- Madison
- Marion
- Martin
- Mason
- Matagorda
- Medina
- Menard
- Milam
- Mills
- Montague
- Moore
- Morris
- Motley
- Navarro
- Nueces
- Ochiltree
- Oldham
- Orange
- Panola
- Parmer
- Pecos
- Polk
- Potter
- Randall
- Reagan
- Real
- Red River
- Reeves
- Refugio
- Roberts
- Runnels
- Rusk
- Sabine
- San Jacinto
- San Patricio
- Shackelford
- Shelby
- Sherman
- Somervell
- Starr
- Stephens
- Sutton
- Swisher
- Taylor
- Terrell
- Thrackmorton
- Titus
- Tom Green
- Travis
- Trinity
- Tyler
- Upshur
- Uvalde
- Van Zandt
- Victoria
- Walker
- Ward
- Washington
- Wheeler
- Wichita
- Wilbarger
- Willacy
- Williamson
- Wilson
- Winkler
- Yoakum
- Young
- Zapata
- Zavala

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.

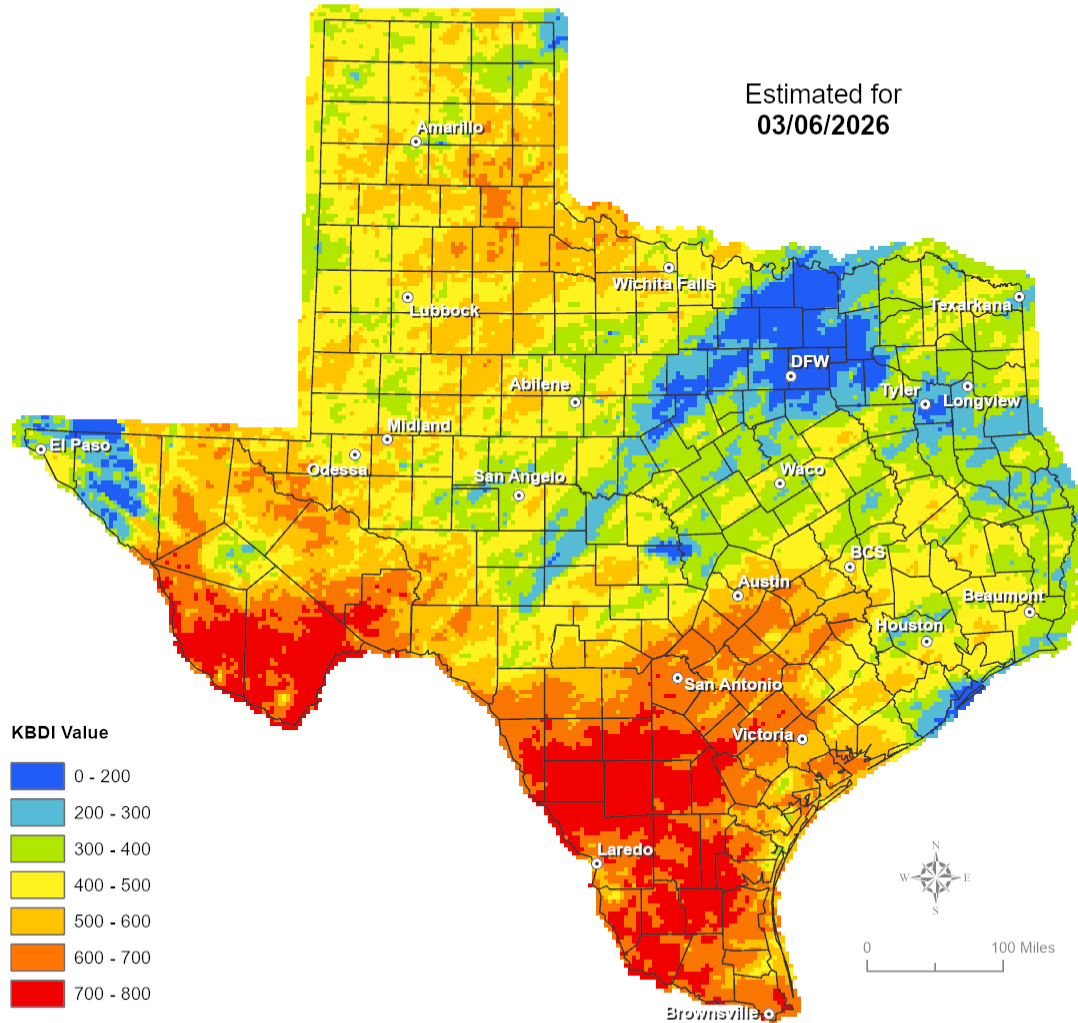
RED FLAG WARNINGS: www.weather.gov
 Additional map formats available at <https://tfsweb.tamu.edu/Burnbans/>

Keetch-Byram Drought Index

Keetch-Byram Drought Index

(4 km x 4 km resolution)

Estimated for
03/06/2026

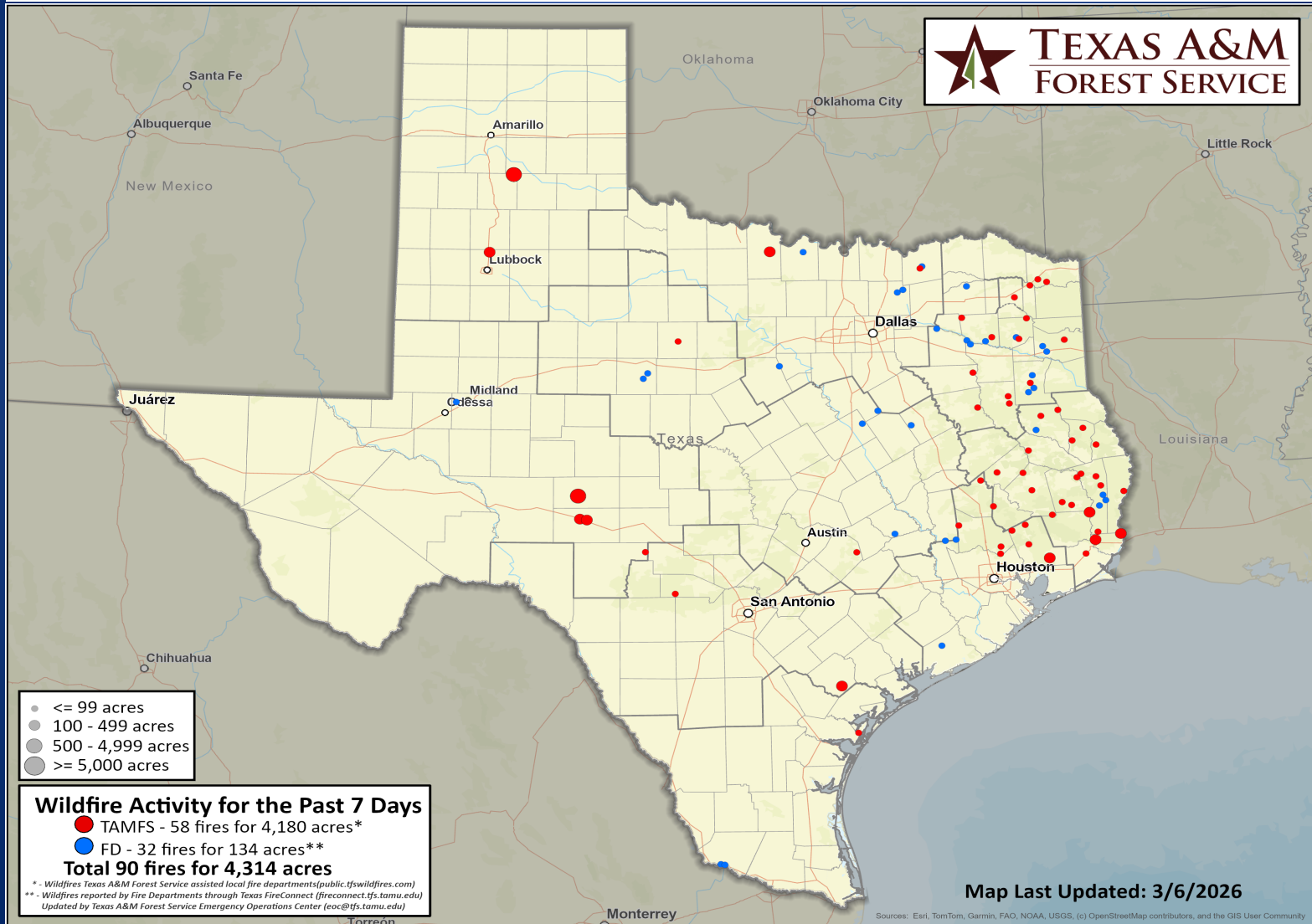


Fire Weather Warnings/Watches/Statements

DATE	WARNING TYPE	LOCATION
03/06/26	Red Flag Warning	Bailey, Briscoe, Castro, Childress, Cochran, Collingsworth, Cottle, Crosby, Dickens, Floyd, Garza, Hale, Hall, Hemphill, Hockley, Lamb, Lipscomb, Lubbock, Lynn, Motley, Parmer, Swisher, Terry, Wheeler, and Yoakum Counties

Fire Activity (*Last 24 Hours)

Report of 427 (+4) fires and 34,337 (+39) acres have been burned this year. There are 188 (-1) counties with burn bans. The Keetch–Byram Drought Index list contains 166 (+4) counties with an average over 400.



Training

DATES		TITLE	COURSE	LOCATION
03/02/26	03/13/26	HazMat Technician	H-500	Port Arthur
03/06/26	03/07/06	Community Emergency Response Team Basic Training	G-317	Creedmoor
03/07/26	03/08/26	Advanced Incident Command System for Complex Incidents	G-400	Belton

Statewide Significant Events

DATES		LOCATION	EVENT
03/02/26	03/22/26	Houston	Houston Livestock Show and Rodeo
03/04/26	03/15/26	Fort Worth	The Patriot
03/05/26	03/07/26	San Antonio	UIL Girls State Basketball Tournament
03/06/26	03/07/26	Austin	BBQ Austin
03/07/26	03/07/26	Houston	HLSR - Run and Parade