

Tropical Weather Awareness



Seven-Day Graphical Tropical Weather Outlook

National Hurricane Center Miami, Florida



www.hurricanes.gov

No Disturbances

Tropical cyclone activity is not expected during the next 7 days.

07:14 AM EDT
Sat Jun 06 2026

100W 90W 80W 70W 60W 50W 40W 30W 20W

7-Day Cyclone Formation Chance and Area: ☉ < 40% ☉ 40-60% ☉ > 60%

☒ Development not expected

Tropical or Subtropical Cyclone: ○ Depression ☉ Storm ☉ Hurricane

☒ Post-Tropical Cyclone or Remnants

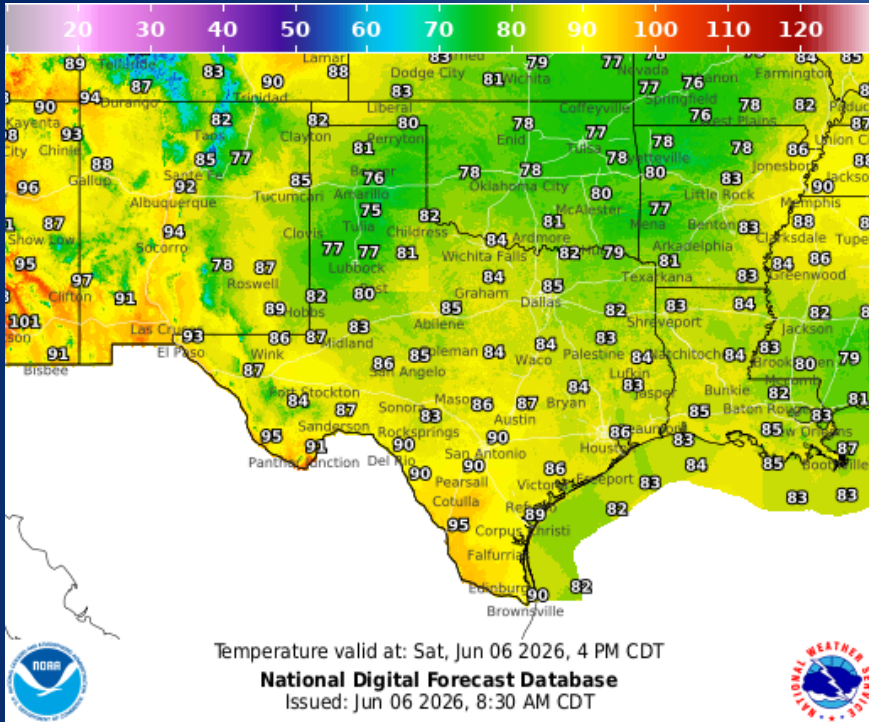
Incidents Reported to the State Operations Center (last 24 hours)

DATE	SUBJECT	LOCATION
06/05/26	Initial Report of a Road Closure (FM-682) with HAZMAT	DeWitt County
06/05/26	Update Report of a Road Closure (FM-682) with HAZMAT	DeWitt County
06/05/26	Final Report of a Road Closure (FM-682) with HAZMAT	DeWitt County
06/05/26	Preliminary Earthquake Report (M3.6)	Culberson County
06/05/26	Initial Report of a Flooding Event	Williamson County
06/05/26	Initial Report of Storm Damage	Val Verde County

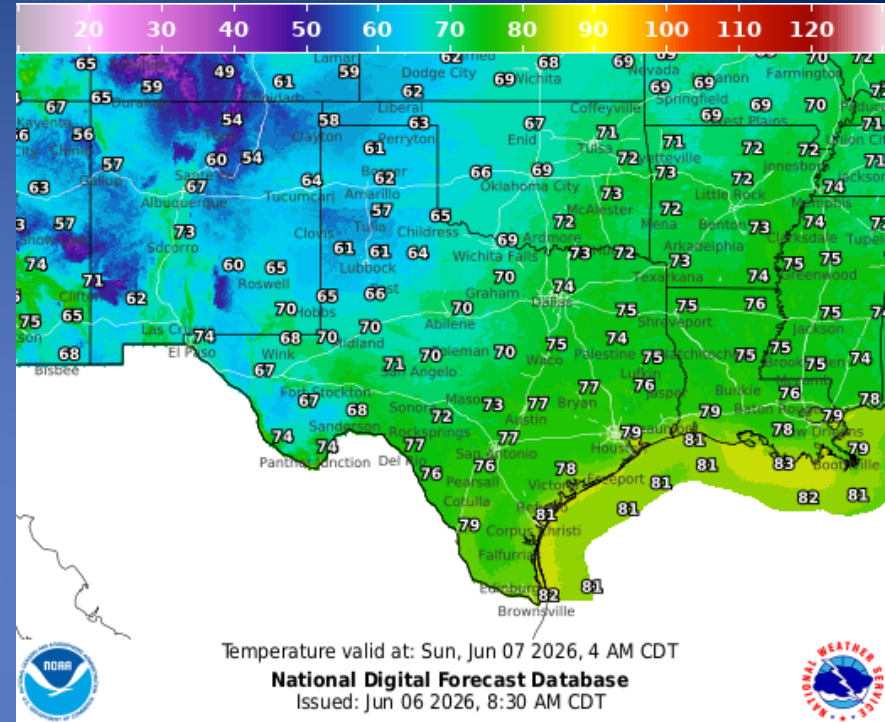
Informational Products Distributed by the State Operations Center

DATE	SUBJECT
06/05/26	NWS Austin/San Antonio: Isolated Pockets of Flooding
06/05/26	NWS El Paso: Monsoon Awareness Week - June 7th-13th
06/05/26	NWS Austin/San Antonio: Flood Watch Issued with Pockets of Flooding Possible into the Overnight
06/05/26	NWS Southern Region ROC: State of Texas NWS Weather Update - 3:15pm Friday
06/06/26	Daily NWS Threat Brief

Weather Forecast

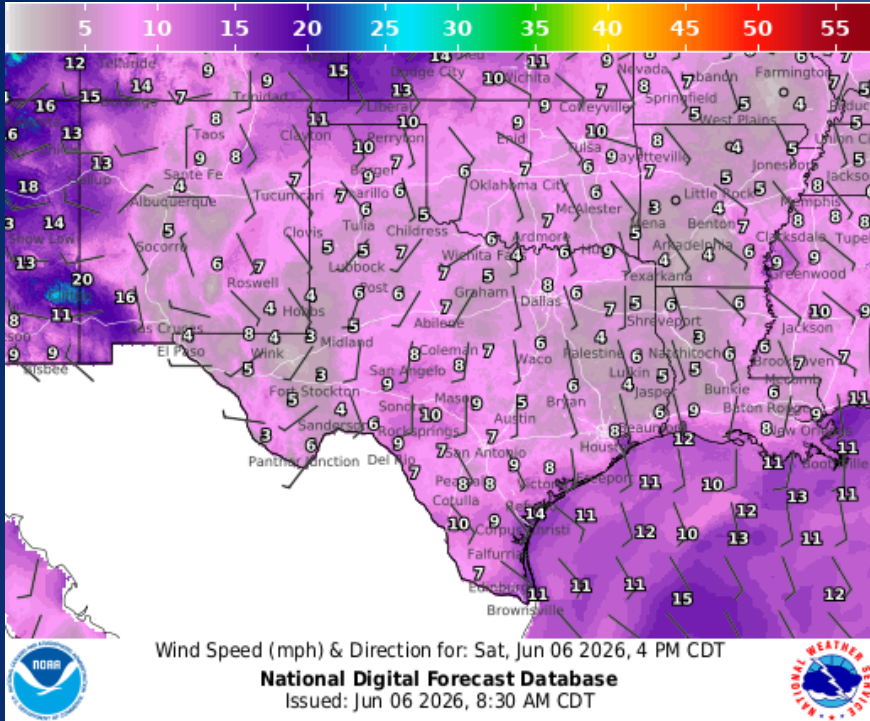


Highs

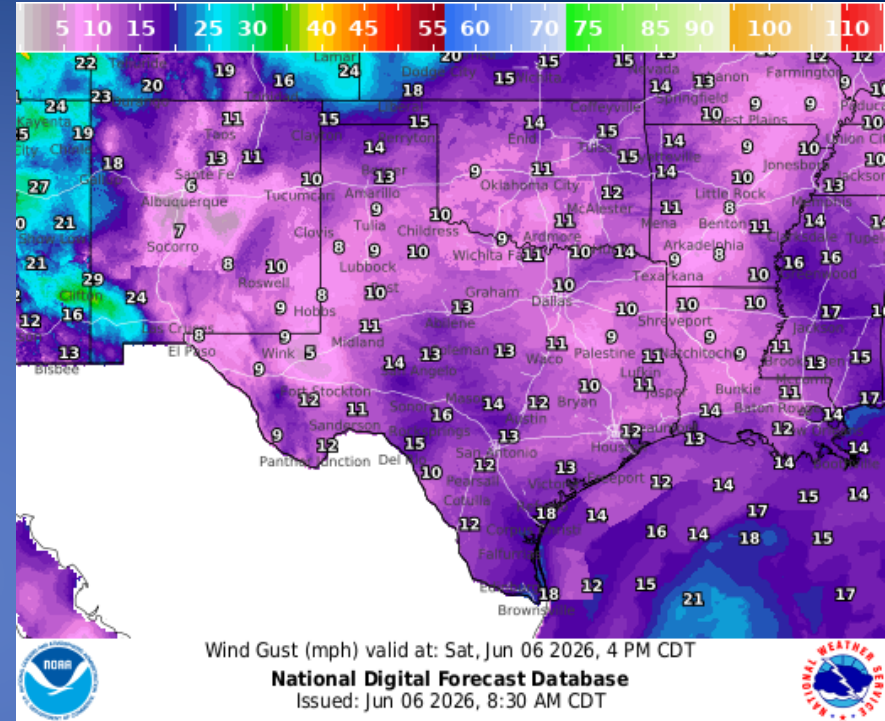


Lows

Weather Forecast

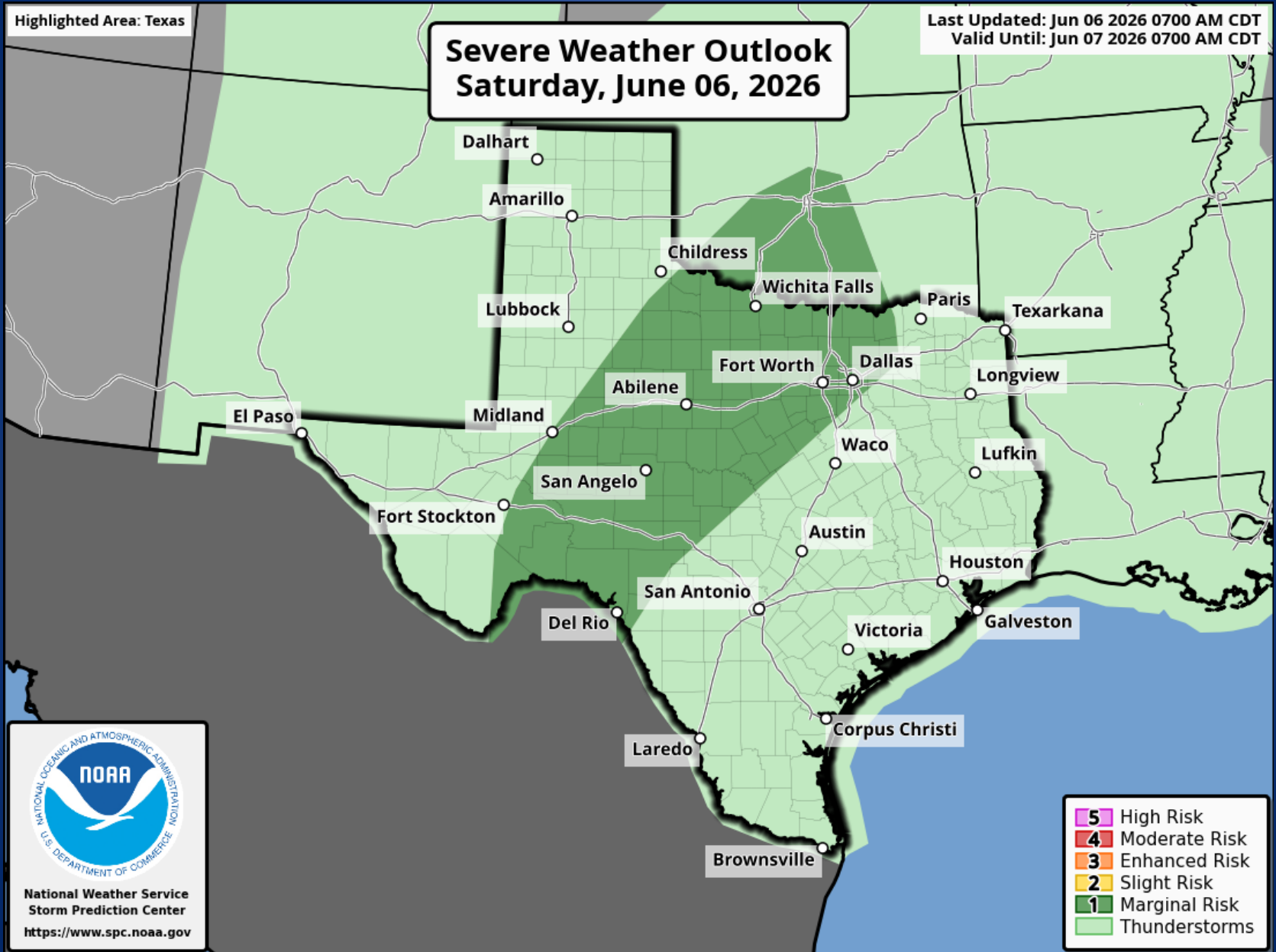


Wind Speeds



Gusts

Hazardous Weather

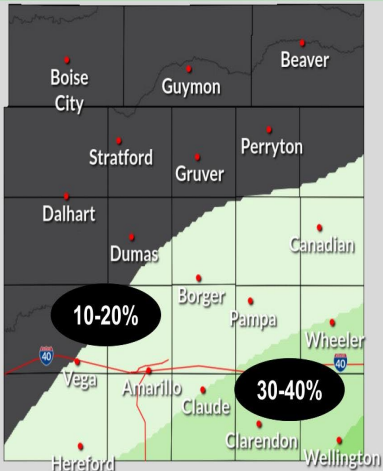


Hazardous Weather

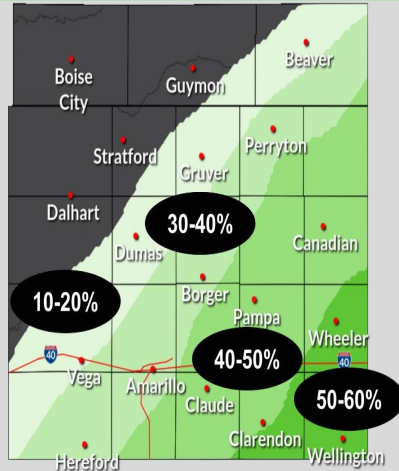
Today's Rain & Thunderstorm Potential

Updated:
Sat Jun 06, 2026 4:54 AM

Morning Rain Chances 6 AM - 12 PM



Afternoon/Evening Chances 12 PM - 10 PM



National Weather Service | Amarillo

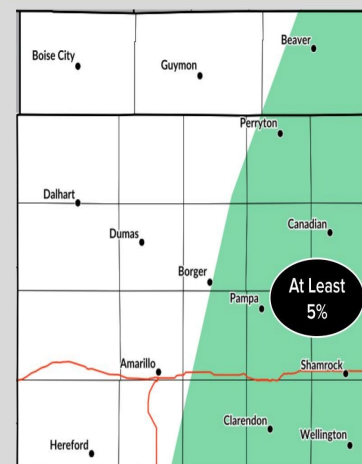
Follow Us: @NWSAmarillo

Shower activity has already begun in the southeast this morning, and storms will continue to develop and spread further north and west later today. The main threat from these storms will be heavy rainfall that can lead to localized flooding.

Saturday's Chance for Flash Flooding

Updated:
Sat Jun 06, 2026 4:54 AM

Chance of Flash Flooding within 25 Miles



Hazards



HEAVY RAIN
1-4 Inch/HR
Rain Rates



Lightning



Timing

Most Likely:
Sat. 2 PM - 8 PM

Information & Preparedness

- Heavy rain potential across much of the eastern Panhandles Saturday.
- Flood risk is most likely in areas that see prolonged moderate to heavy rain or multiple rounds of rain.
- Turn around, don't drown!

National Weather Service | Amarillo

Follow Us: @NWSAmarillo

Today, thunderstorms will be capable of producing heavy to torrential rainfall that has a low chance to cause flash flooding. This is more likely in the southeastern panhandles where the moisture is higher.

Hazardous Weather

Flood Watch

Turn around. Don't drown.
Latest info at weather.gov/norman

Portions of Oklahoma and Western North Texas



Through Sunday Afternoon



Portions of north-central and southern Oklahoma and western north Texas



- Most likely rainfall between 1 - 2 inches, with isolated 3 - 5"
- Heavy rain may lead to flooding of low-lying areas, rivers/creeks, and roads



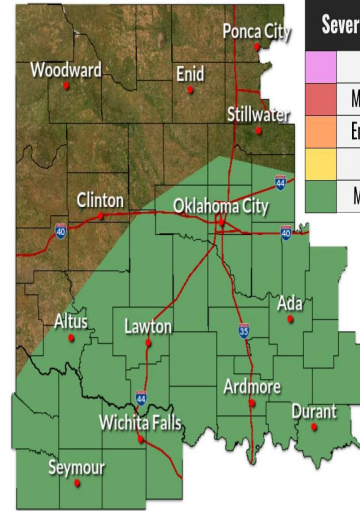
NATIONAL WEATHER SERVICE
NORMAN, OKLAHOMA
Follow: [X](#) [f](#) @NWSNorman

Updated: June 6, 2026 1:32 AM

Multiple rounds of rain and thunderstorms may result in flooding Saturday through Sunday afternoon. Do not drive onto flooded roadways!

Saturday and Saturday Night Severe Risk

June 6, 2026
7:12 AM



Severe Risk

- High
- Moderate
- Enhanced
- Slight
- Marginal

Timing 10 AM Saturday to 4 AM Sunday



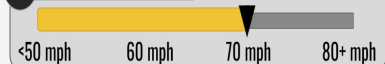
Tornado Potential



Maximum Hail Size



Maximum Wind Speed



What to Do → Have multiple ways to receive warnings.
→ Have a severe weather safety plan ready.



National Weather Service | Norman, Oklahoma



@NWSNorman



weather.gov/norman

Scattered strong to severe thunderstorms are anticipated on Saturday afternoon, evening and night, particularly across southern Oklahoma and western-north Texas. Damaging wind gusts, large hail and locally heavy rainfall are the main concerns.

Hazardous Weather

Flood Watch

Issued Sat Jun 06, 2026 7:42 AM

Until 4 PM Sunday

Portions of North Texas, generally near/north of I-20 and near/west of I-35.

Expected Hazards:



→ Periodic heavy rain is expected through Sunday resulting in a threat for flash flooding.

→ Isolated rainfall amounts as high as 6 to 8 inches are possible in the watch area.

What to Do



Turn Around Don't Drown! Never drive through barricades. Use extra caution at low water crossings & poor drainage areas.



weather.gov/fwd

National Weather Service - Fort Worth, TX

Follow: @NWSFortWorth

A Flood Watch has been issued for portions of North Texas due to the potential for several rounds of additional heavy rain this weekend. While most locations will see rainfall amounts of 0.5" to 2.0", localized areas may see upwards of 6" to 8" of rain. As such, flash flooding will be possible this weekend. While the flooding threat is lower outside of the watch area, it is still non-zero across portions of Central and East Texas. As such, please keep an eye on the weather this weekend especially if you have any outdoor plans.

Isolated Flooding Threat Late Saturday

weather.gov/FWD

Issued Sat Jun 06, 2026 8:05 AM

Scattered storms are expected across much of North and Central TX Saturday into Saturday night. The threat for isolated flash flooding will increase near and after sunset!

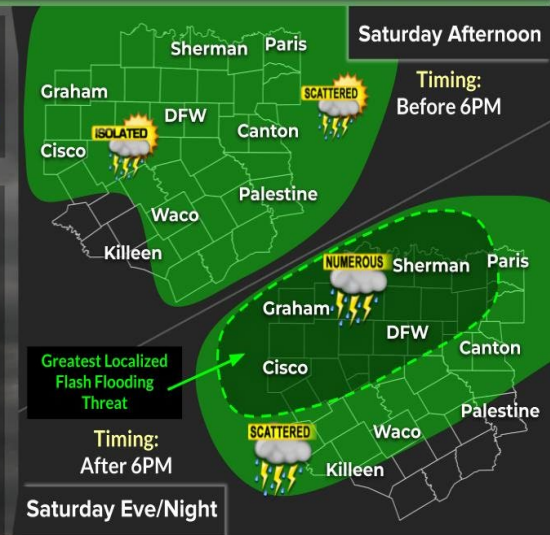
Hazards:

Higher Lower

Most likely 0.5-2.0" Isolated 6+ " possible (~5%)



There is a low but non-zero threat of one or two strong/severe storms



NATIONAL WEATHER SERVICE FORT WORTH TX

Follow: @NWSFortWorth

As scattered showers and thunderstorms this morning across North and Central Texas continue to weaken, another round of storms is expected this afternoon into the overnight hours. While storms will be possible across all of North and Central Texas, the greatest coverage of storms will generally be west of the I-35 corridor and north of US-377. The primary hazard will be isolated instances of flash flooding; however, one or two strong/severe thunderstorms can't be ruled out. Frequent lightning, heavy rain, strong winds, and hail will be the primary hazards in the stronger storms today.

Hazardous Weather

A Damp Start to Saturday

weather.gov/FWD
Issued Sat Jun 06, 2026 1:37 AM

Scattered showers and storms will continue into Saturday morning, particularly near/east of I-35. Severe weather is not anticipated, though **locally heavy rain could lead to isolated flooding.**

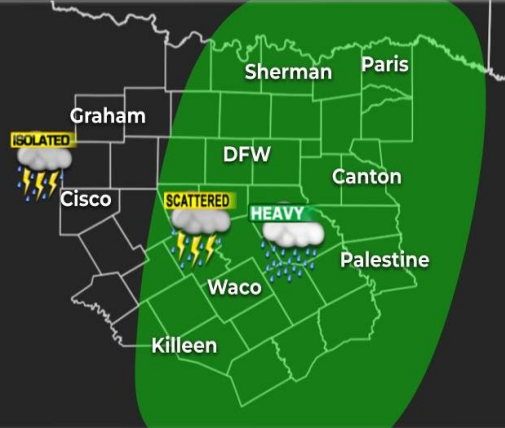
Main Hazards:



What to Do

Allow extra time for travel in case you need to take alternate routes to avoid flooded roads.

Plan for interruptions to outdoor activities.



NATIONAL WEATHER SERVICE FORT WORTH TX
Follow: @NWSFortWorth

Scattered showers and storms are expected to impact areas near and east of I-35 through this morning. Severe weather is not anticipated, though periods of heavy rain may lead to isolated flooding. Make sure to keep updated with road conditions if you are heading out this morning.

Risk for Flash Flooding Today

Turn Around, Don't Drive.
Latest info at weather.gov/shv

At least a 15% chance:



Key Messages

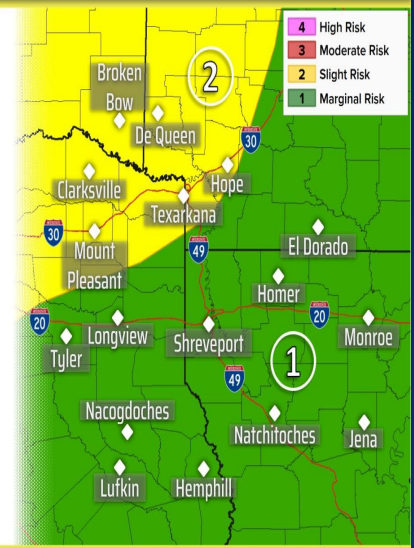
Locally heavy rainfall this afternoon and evening may result in flash flooding across portions of Southeast Oklahoma, Northeast Texas, and Southwest Arkansas

Amounts

Areas that do get brief heavy downpours could see rainfall rates of 2-4 inches per hour.

What Should You Do

Stay up to date with the latest forecast. Know what to do if a Flash Flood Warning is issued.



NATIONAL WEATHER SERVICE - SHREVEPORT, LA
Follow: @NWSShreveport

weather.gov/shv
Updated: Sat Jun 06, 2026 4:30 AM

There is a Marginal to Slight Risk for thunderstorms producing excessive rainfall this afternoon and evening across the Four State Region. The risk of flash flooding is highest along and northwest of the Interstate 30 corridor where periodic rainfall rates of 2 to 4 inches per hour are more likely.

Hazardous Weather

Severe Weather Risk: Sunday

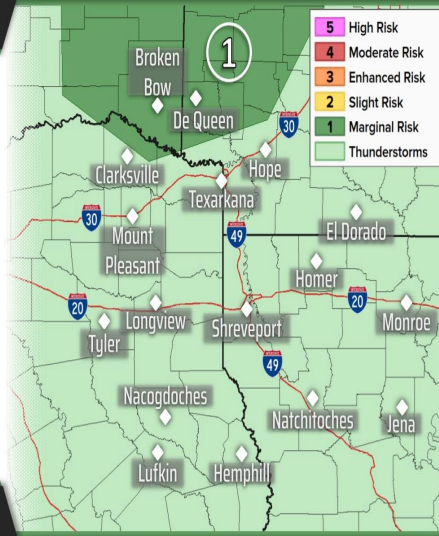
Have Multiple Ways to Get Severe Weather Warnings
Latest info at weather.gov/shv

Timing: Sunday Afternoon and Evening



Southeast Oklahoma and adjacent portions of Southwest Arkansas and Northeast Texas

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



weather.gov/shv
National Weather Service - Shreveport, LA
Follow: [X](#) [f](#) [@NWSShreveport](#)

Updated: Sat Jun 06, 2026 4:38 AM

There is a Marginal Risk (Level 1 of 5) for severe weather Sunday afternoon and evening across Southeast Oklahoma and adjacent portions of Southwest Arkansas. If strong thunderstorms are able to develop, there is a threat for a brief tornado or two during the afternoon and evening hours.

Risk of Flooding This Weekend

Greatest Risk

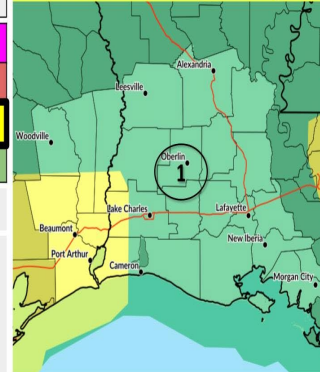
- 4 High
- 3 Moderate
- 2 Slight
- 1 Marginal

What

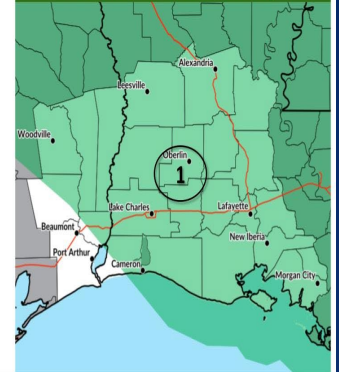
Torrential downpours will be possible with showers and thunderstorms this weekend creating a low risk for flash flooding.

Short duration nuisance street flooding is most likely.

Excessive Rainfall Saturday



Excessive Rainfall Sunday



Individuals should stay weather aware and monitor the latest forecasts and the potential for flooding.



Where Water Covers The Roadway - Turn Around, Don't Drown!

weather.gov/LakeCharles
National Weather Service LAKE CHARLES, LA
Follow: [X](#) [f](#) [@NWSLakeCharles](#)

weather.gov/LakeCharles
Updated: Sat Jun 06, 2026 8:15 AM

There is a Slight Risk (lvl 2/4) for flash flooding today across parts of SETX and the areas bordering it in SWLA. Then there is a Marginal Risk (lvl 1/4) for the rest of the area today and Sunday.

Hazardous Weather

Flooding Potential Continues This Weekend

Stay Weather Aware.
Have Multiple Ways to Receive Alerts.
Latest info at weather.gov/houston

Locally Heavy Rainfall Expected

Excessive Rainfall Outlooks

Key Messages

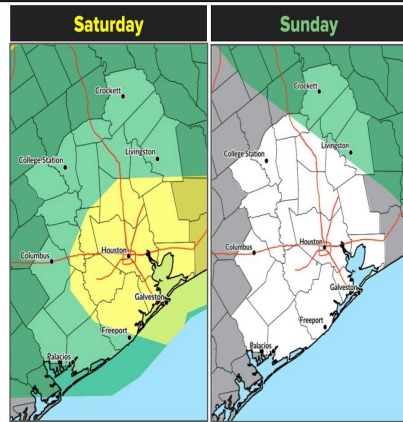
- Scattered to widespread showers/storms expected over the weekend. This rain may fall in areas that already received multiple inches of rain over the past few days.
- **Slight Risk of Excessive Rainfall (level 2 of 4) for areas generally along the I-10 corridor today.**
- **Marginal Risk of Excessive Rainfall (level 1 of 4) for the remaining portions of the area today and for the Piney Woods on Sunday.**
- Localized minor/street flooding possible during this timeframe as rainfall rates peaking in the 3-4" per hour range could lead to a quick 1-3+" of rain falling in a short period of time.

Impacts

- Locally heavier thunderstorms capable of heavy rain & gusty winds
- Localized minor/street flooding possible in urban areas, areas with poor drainage, and low-lying areas. **Localized rainfall amounts could exceed 4"** where repeated storms occur.

Actions

- Remain weather-aware and stay tuned for forecast updates!
- Have multiple ways to receive alerts!



Updated: Sat Jun 06, 2026 3:29 AM



weather.gov/Houston

National Weather Service - Houston/Galveston, TX

Follow: @NWSHouston

Saturday's Outlook

Forecast High Temperatures

Highs:

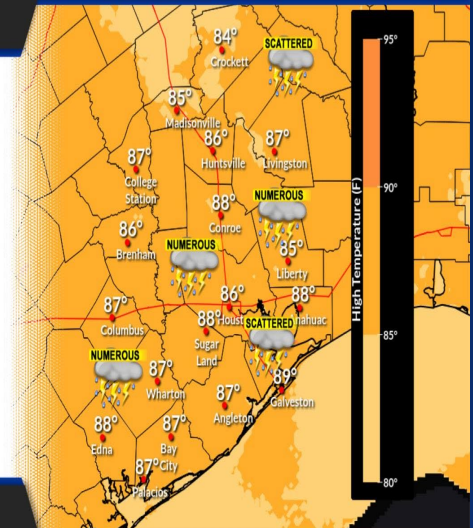


- Mid to upper 80s

Conditions:



- Scattered to widespread showers and storms throughout the day. **Locally heavy rainfall expected.**
- **Localized rainfall amounts exceeding 3-4" possible.**



weather.gov/Houston

National Weather Service - Houston/Galveston, TX

Follow: @NWSHouston

Updated: Sat Jun 06, 2026 12:25 AM

Scattered to widespread showers/storms expected over the weekend. This rain may fall in areas that already received multiple inches of rain over the past few days. **Slight Risk of Excessive Rainfall (level 2 of 4) for areas generally along the I-10 corridor today. Marginal Risk of Excessive Rainfall (level 1 of 4) for the remaining portions of the area today and for the Piney Woods on Sunday. Localized minor/street flooding possible during this timeframe as rainfall rates peaking in the 3-4" per hour range could lead to a quick 1-3+" of rain falling in a short period of time.**

Highs in the mid to upper 80s. Scattered to widespread showers and storms throughout the day. **Locally heavy rainfall expected. Localized rainfall amounts exceeding 3-4" possible.**

Hazardous Weather

HIGH Risk of Rip Currents

Through at least Sunday Morning



Gulf-facing Beaches



Strong, Life-Threatening Rip Currents

Rip Currents can sweep even the best swimmers away from shore!

- Don't swim against the current.
- You may be able to escape by swimming in a direction following the shoreline, then at an angle toward the beach.
- If you feel you will be unable to reach shore, draw attention to yourself.



HIGH RISK
RIP
CURRENTS



NATIONAL WEATHER SERVICE
HOUSTON/GALVESTON

Follow: @NWSHouston

Updated: June 5, 2026

A HIGH RISK of strong rip currents at Gulf-facing Beaches through at least Sunday Morning. Rip Currents can sweep even the best swimmers away from shore. Don't swim against the current; you may be able to escape by swimming parallel to the shoreline, then at an angle toward the beach. If you feel you will be unable to reach shore, draw attention to yourself.

High Risk of Rip Currents

7 AM Saturday Until 7 PM Sunday



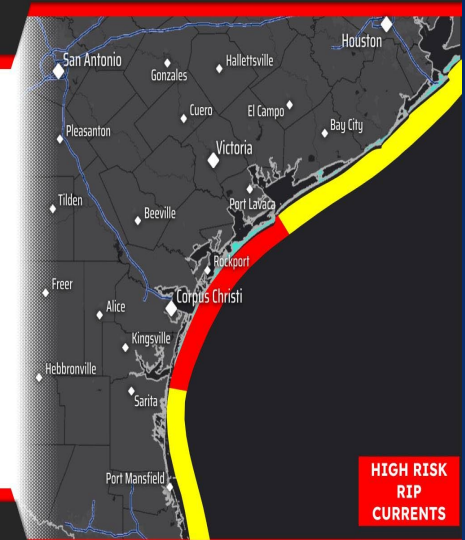
Aransas, Kleberg, Nueces, & Calhoun Islands



Numerous, Strong, Life-Threatening Rip Currents

Rip Currents can sweep even the best swimmers away from shore into deeper water!

Residents and visitors are strongly urged to stay out of the surf!



HIGH RISK
RIP
CURRENTS



NATIONAL WEATHER SERVICE
CORPUS CHRISTI

Follow: @NWSCorpus

Updated: June 6, 2026

A High Risk of Rip Currents will be in effect for Saturday through Sunday evening. Be sure to use EXTREME caution is traveling to the beaches. Remember if caught in a rip current, wave, yell, and swim parallel.

Hazardous Weather

Moderate Risk of Rip Currents

Can You Spot a Rip Current?



Clue: Waves are *not* breaking & water is often darker



Lower Texas beaches



Life threatening rip currents are possible and may appear suddenly.



Rip currents can sweep even the best swimmers away from shore into deeper water!

Always remember to swim near a lifeguard and heed the guidance of local officials.



NATIONAL WEATHER SERVICE BROWNSVILLE/RCV

Follow: @NWSBrownsville

weather.gov/bro

Updated: Sat Jun 06, 2026 3:15 AM

A HIGH RISK of strong rip currents at Gulf-facing Beaches through at least Sunday Morning. Rip Currents can sweep even the best swimmers away from shore. Don't swim against the current; you may be able to escape by swimming parallel to the shoreline, then at an angle toward the beach. If you feel you will be unable to reach shore, draw attention to yourself.

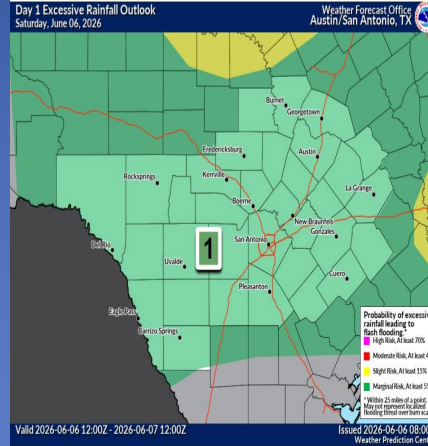


Heavy Rainfall and Flash Flooding Possible

Check weather.gov/sanantonio for forecast updates



A Level 1 of 4 risk of excessive rainfall leading to flash flooding



National Weather Service Austin / San Antonio

Follow: @NWSSanAntonio



Showers and thunderstorms may drop quick downpours over saturated soils, leading to the potential for flash flooding.



This Afternoon and Evening



Excessive runoff may result in flooding of rivers, creeks, streams, and other low-lying, flood-prone locations.

Updated: Sat Jun 06, 2026 4:28 AM


There will be low chances for showers and thunderstorms Saturday, but any storms that do form could produce heavy rainfall. After heavy rain on previous days any additional rain will increase the likelihood of flooding. Stay weather aware.

Hazardous Weather

Flood Watch

 Flood Watch for the Big Country and Heartland.

 Through Sunday morning.

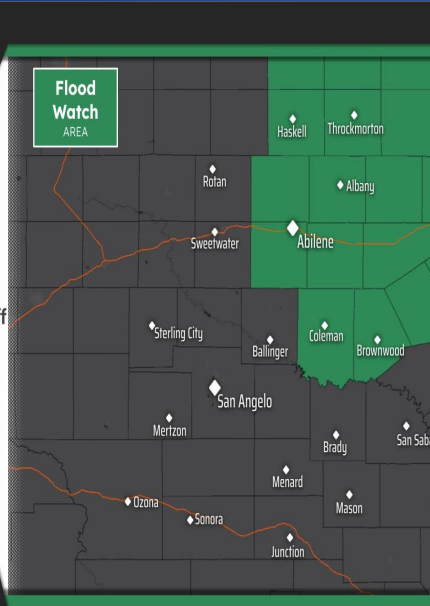
 Additional showers and thunderstorms are possible this afternoon and tonight. The heavy rain and runoff may cause flash flooding, especially in low-lying spots, city streets, and poor drainage areas.



Never drive onto roadways covered in water



Never attempt to walk, swim, or drive through flowing flood waters



Flood Watch AREA



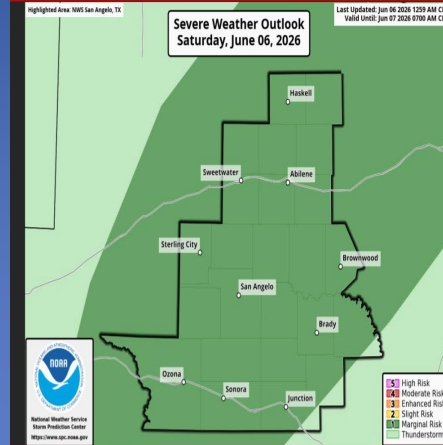
National Weather Service · San Angelo
weather.gov/SJT

June 6, 2026
5:04 AM

A flash flood watch is in effect until Sunday morning for portions of the Big Country and Heartland. Additional rounds of heavy rainfall could lead to flash flooding.

Saturday Severe Thunderstorm Outlook

Highest Local Risk: Marginal (Level 1 out of 5)



National Weather Service · San Angelo
weather.gov/SJT
Updated: Sat Jun 06, 2026 4:49 AM



Timing: 2 PM - 10 PM Saturday



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

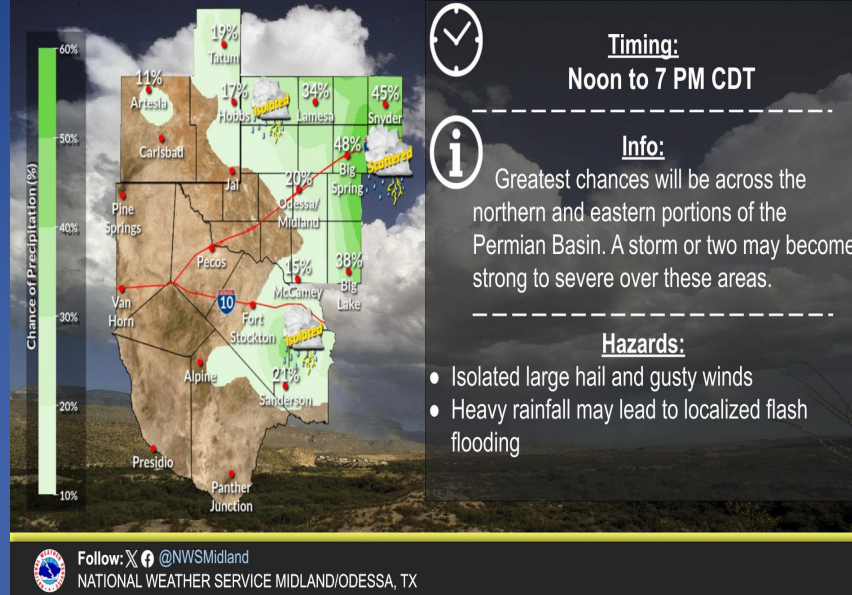
A few strong to severe thunderstorms are possible this afternoon and evening across most of the area. The main hazards will be large hail and damaging winds.

Hazardous Weather

More Storms Today

weather.gov/Midland

Updated: Sat Jun 06, 2026 6:47 AM



One last round of rain/storms is expected today before much warmer and drier weather takes shape tomorrow. A storm or two may become strong this afternoon especially across the eastern and northern Permian Basin bringing the threat of heavy rainfall which may lead to localized flash flooding, hail up to the size of quarters, and gusty winds.

Weather Advisory/Statement/Watch/Warning Issued

DATE	WARNING TYPE	LOCATION
06/05/26	Special Weather Statement	Aransas, Armstrong, Bailey, Brewster, Briscoe, Calhoun, Castro, Crockett, Cochran, Coke, Collingsworth, Crockett, Dickens, Donley, Fisher, Gray, Hale, Hall, Hansford, Hardeman, Haskell, Hutchinson, Irion, Jackson, Jones, Kent, King, Kinney, Lamb, Lubbock, Maverick, Nueces, Ochiltree, Parmer, Randall, Refugio, Roberts, Runnels, San Patricio, Schleicher, Shackelford, Scurry, Sterling, Stonewall, Sutton, Terrell, Throckmorton, Tom Green, Val Verde, Victoria, Wheeler, and Wilbarger Counties
06/05/26	Airport Weather Warning	Bexar, Dallas, Potter, Randall, Tarrant, and Travis Counties
06/05/26	Flood Advisory	Archer, Bastrop, Baylor, Bell, Bexar, Brazoria, Brazos, Burleson, Burnet, Caldwell, Callahan, Cameron, Collingsworth, Crockett, DeWitt, Dimmit, Duval, Fayette, Fisher, Fort Bend, Galveston, Hardeman, Harris, Haskell, Hays, Jim Wells, Jones, Kleberg, Knox, Lavaca, Lee, Liberty, Maverick, McLennan, Milam, Montgomery, Nolan, Shackelford, Taylor, Throckmorton, Travis, Waller, Wichita, Wilbarger, Willacy, and Williamson Counties
06/05/26	Rip Current Statement	Brazoria, Galveston, and Matagorda Counties

Weather Advisory/Statement/Watch/Warning Issued

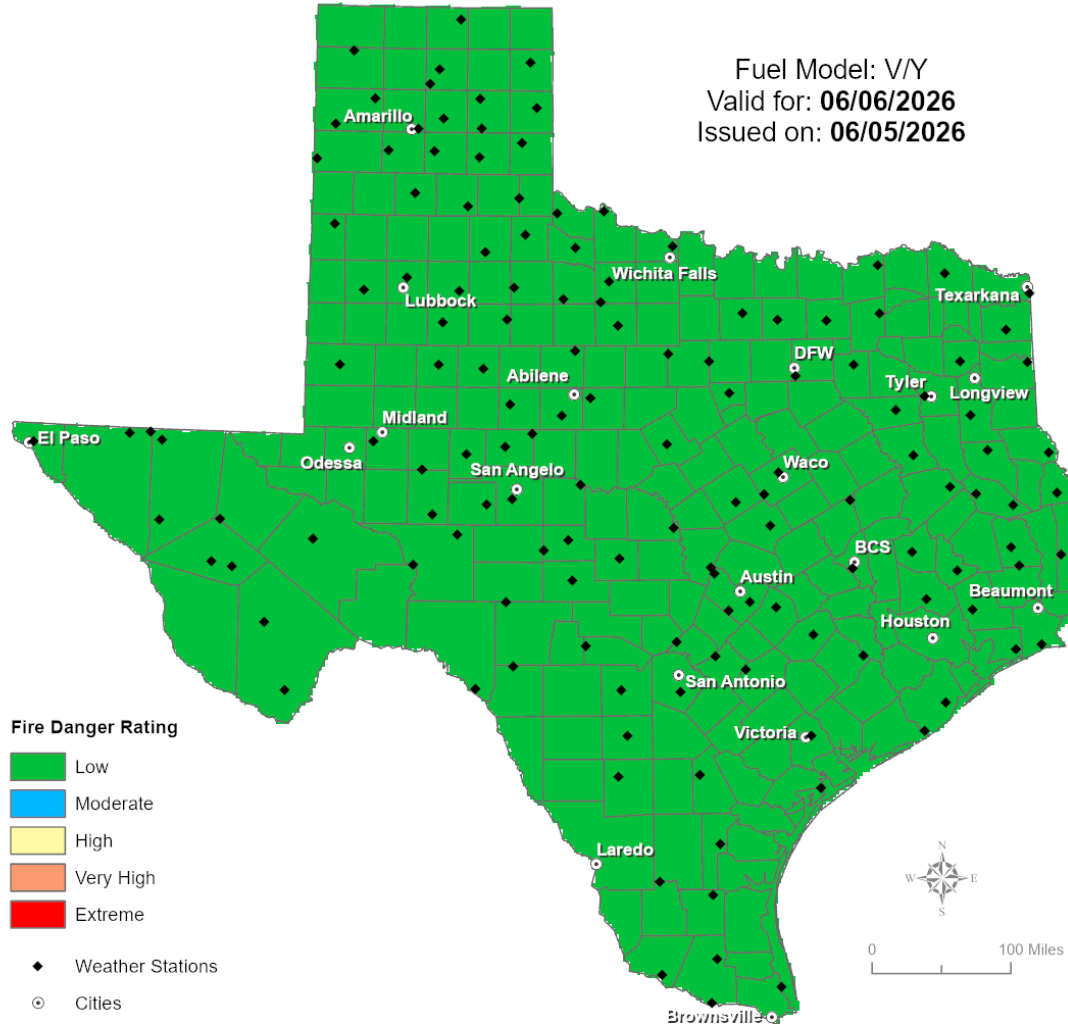
DATE	WARNING TYPE	LOCATION
06/05/26	Flash Flood Warning	Bailey, Borden, Briscoe, Burnet, Cameron, Childress, Cochran, Collingsworth, Crockett, Dawson, Dickens, Fisher, Foard, Gaines, Garza, Glasscock, Hall, Hardeman, Harris, Hockley, Howard, Jeff Davis, Kent, Lavaca, Lubbock, Mitchell, Pecos, Reagan, Reeves, Shackelford, Stonewall, Taylor, Terrell, Travis, Ward, Wilbarger, and Williamson Counties
06/05/26	Flood Watch	Bastrop, Bexar, Burnet, Caldwell, Comal, DeWitt, Fayette, Gonzales, Guadalupe, Hays, Karnes, Lavaca, Lee, Travis, Williamson, and Wilson Counties
06/05/26	Severe Thunderstorm Warning	Armstrong, Bailey, Carson, Cochran, Collingsworth, Gray, Hansford, Hockley, Hutchinson, Lamb, Moore, Potter, Randall, Sherman, and Wheeler Counties
06/06/26	Flash Flood Warning	Bell, Crosby, Falls, Foard, Hardeman, Haskell, Lubbock, Lynn, Shackelford, Taylor, Throckmorton, Wichita, Wilbarger, and Williamson Counties
06/06/26	Flood Warning	Foard, Glasscock, Hardeman, Howard, Wichita, Wilbarger, and Williamson Counties
06/06/26	Special Weather Statement	Aransas, Archer, Baylor, Calhoun, Nueces, Refugio, San Patricio, Wichita, and Wilbarger Counties

Weather Advisory/Statement/Watch/Warning Issued

DATE	WARNING TYPE	LOCATION
06/06/26	Flood Watch	Archer, Baylor, Brown, Callahan, Clay, Coleman, Collin, Comanche, Cooke, Dallas, Denton, Eastland, Ellis, Erath, Fannin, Foard, Grayson, Hardeman, Haskell, Hood, Jack, Johnson, Jones, Knox, Montague, Palo Pinto, Parker, Shackelford, Somervell, Stephens, Tarrant, Taylor, Throckmorton, Wichita, Wilbarger, Wise, and Young Counties
06/06/26	Flood Advisory	Archer, Baylor, Bell, Burnet, Coleman, Falls, Fisher, Haskell, Jones, Knox, McCulloch, McLennan, Travis, Wichita, Wilbarger, and Williamson Counties
06/06/26	Severe Thunderstorm Warning	Archer, Baylor, and Wichita Counties

Fire Danger Forecast

Forecast Fire Danger



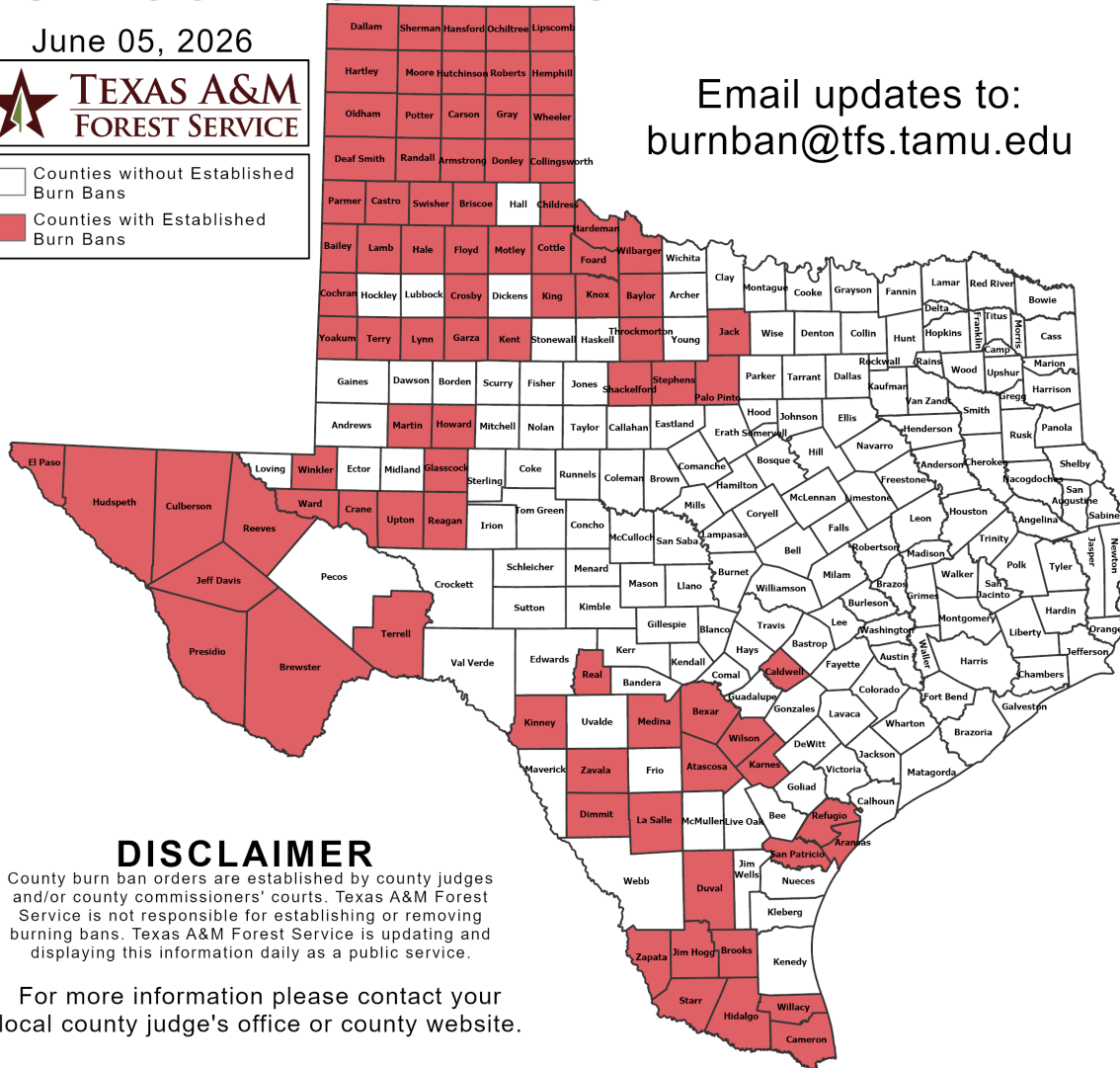
Burn Ban

OUTDOOR BURN BANS

June 05, 2026



Counties without Established Burn Bans
 Counties with Established Burn Bans



Email updates to:
burnban@tfs.tamu.edu

Counties with Burn Bans: 87

- | | | |
|---------------|------------|--------------|
| Aransas | Glasscock | Palo Pinto |
| Armstrong | Gray | Parmer |
| Atascosa | Hale | Potter |
| Bailey | Hansford | Presidio |
| Baylor | Hardeman | Randall |
| Bexar | Hartley | Reagan |
| Brewster | Hemphill | Real |
| Briscoe | Hidalgo | Reeves |
| Brooks | Howard | Refugio |
| Caldwell | Hudspeth | Roberts |
| Cameron | Hutchinson | San Patricio |
| Carson | Jack | Shackelford |
| Castro | Jeff Davis | Sherman |
| Childress | Jim Hogg | Starr |
| Cochran | Karnes | Stephens |
| Collingsworth | Kent | Swisher |
| Cottle | King | Terrell |
| Crane | Kinney | Terry |
| Crosby | Knox | Throckmorton |
| Culberson | Lamb | Upton |
| Dallam | La Salle | Ward |
| Deaf Smith | Lipscomb | Wheeler |
| Dimmit | Lynn | Wilbarger |
| Donley | Martin | Willacy |
| Duval | Medina | Wilson |
| El Paso | Moore | Winkler |
| Floyd | Motley | Yoakum |
| Foard | Ochiltree | Zapata |
| Garza | Oldham | 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.

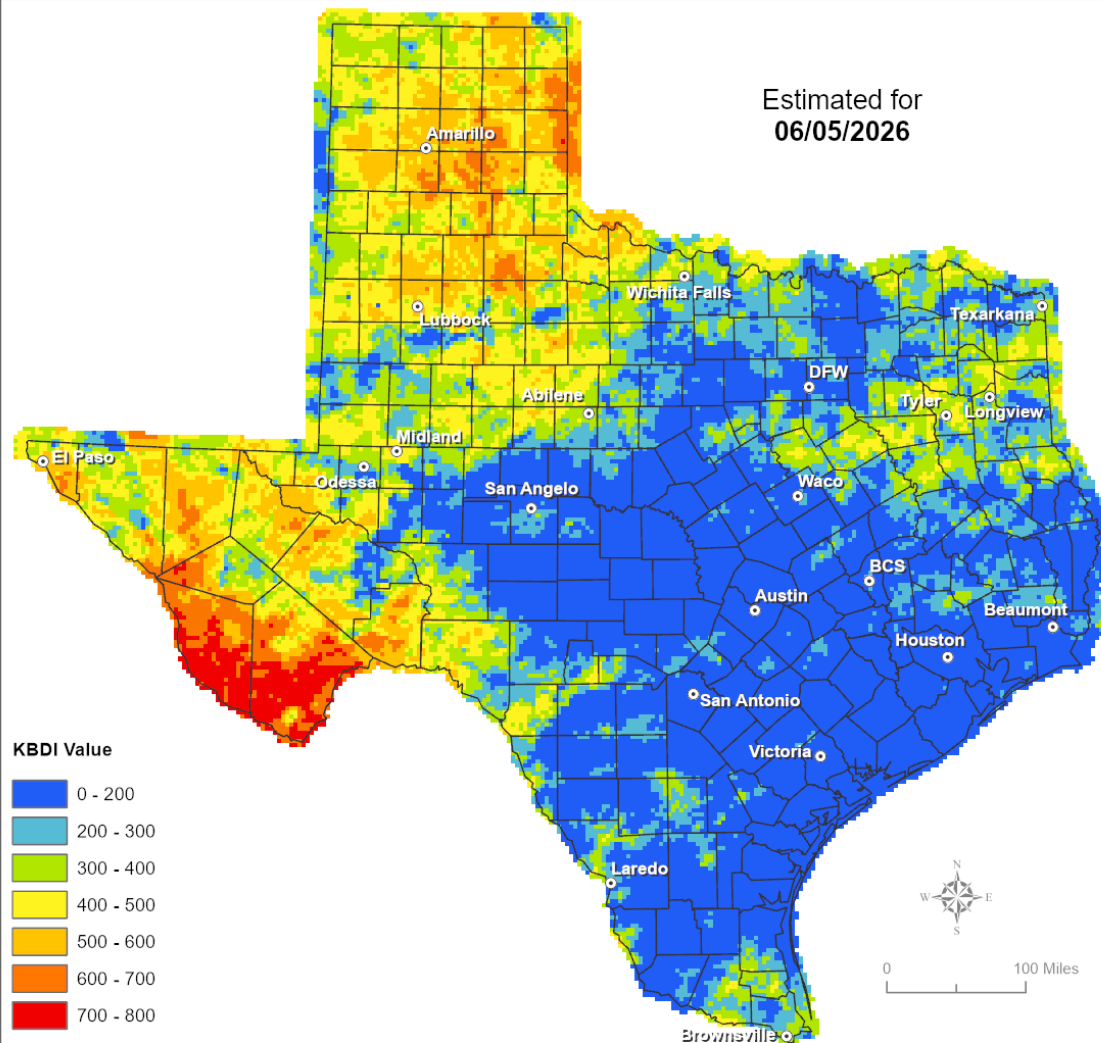
RED FLAG WARNINGS: www.weather.gov
Additional map formats available at <https://tfsweb.tamu.edu/Burnbans/>

Keetch-Byram Drought Index

Keetch-Byram Drought Index

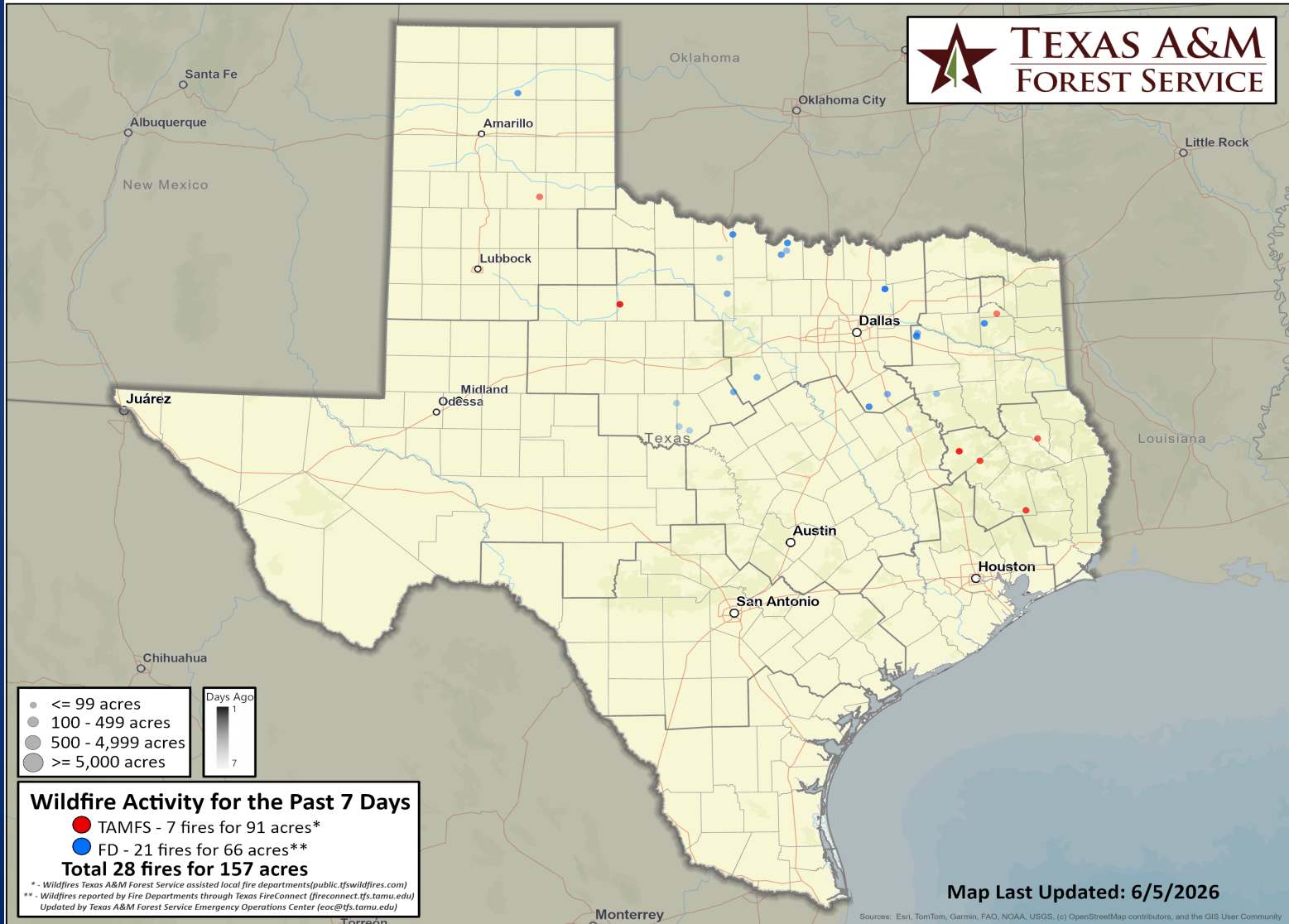
(4 km x 4 km resolution)

Estimated for
06/05/2026



Fire Activity (*Last 24 Hours)

Report of 703 fires (No Change) and 104,304 (+1) acres have been burned this year. There are 87 (No Change) counties with burn bans. The Keetch–Byram Drought Index list contains 52 (-3) counties with an average over 400.



Statewide Significant Events

DATES		LOCATION	EVENT
06/02/26	06/07/26	Houston	MLB: 2026 Houston Astros Baseball
06/05/26	06/07/26	Arlington	MLB: 2026 Texas Rangers Baseball