

Drought Information Statement for Deep South Texas

Valid May 10, 2025

Issued By: NWS Brownsville/Rio Grande Valley, TX Contact Information: <u>sr-bro.webmaster@noaa.gov</u>

- This product will be updated around May 23, 2025, or sooner if drought conditions change significantly
- Please see all currently available products at https://drought.gov/drought-information-statements
- Please visit https://www.weather.gov/bro/DroughtInformationStatement for previous statements
- Please visit https://www.drought.gov/drought-status-updates for regional drought status updates

- **Severe Drought Conditions Remain Across the Brush Country**
- Abnormally Dry Conditions Persist Across the Upper to Mid Rio **Grande Valley**



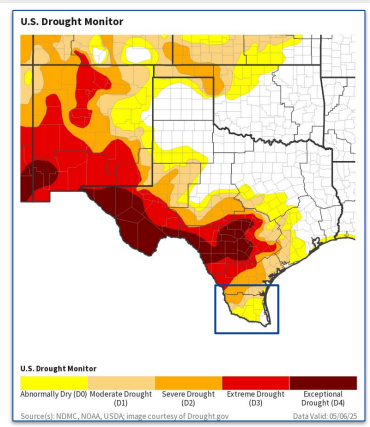




<u>Latest U.S. Drought Monitor</u> | <u>Latest Drought Monitor for Deep South Texas</u>

Drought Intensity and Extent

- Severe Drought (D2) conditions are being observed across nearly 17% of Deep South Texas, including most of Zapata and Jim Hogg counties.
- Moderate Drought (D1) conditions are being observed across over 19% of Deep South Texas, including the remainder of Zapata, Jim Hogg, northern Brooks, northern Kenedy, and northwestern Starr counties.
- Abnormally Dry (D0) conditions continue across over 52% of Deep South Texas, including the remainder of Brooks, Starr, most of Kenedy, Hidalgo, western Willacy, and western Cameron counties



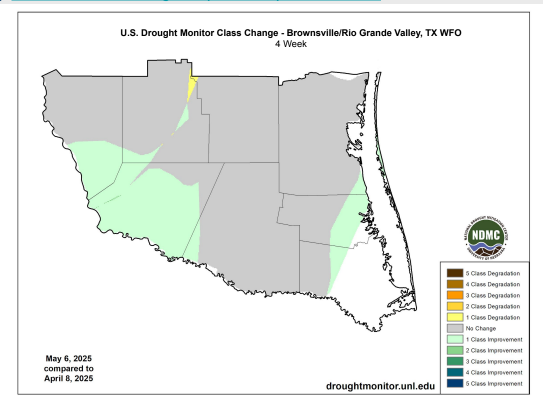


Recent Change in Drought Intensity

Latest U.S. Drought Monitor Class Change | Latest 4 Week Change Map for Deep South Texas

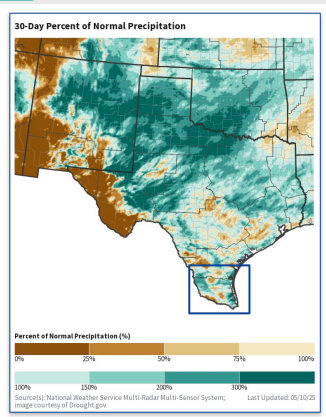
Four Week Drought Monitor Class Change

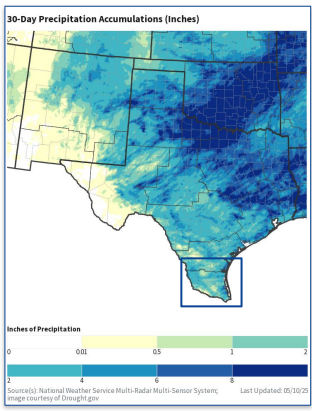
- In the past 4 weeks, there has been no change across most of Deep South Texas.
- In the past 4 weeks, there has been a **1 class improvement** across southern Zapata, southwestern Jim Hogg, most of Starr, southwestern Hidalgo, southeastern Kenedy, east-central Willacy, and portions of west-central Cameron counties.





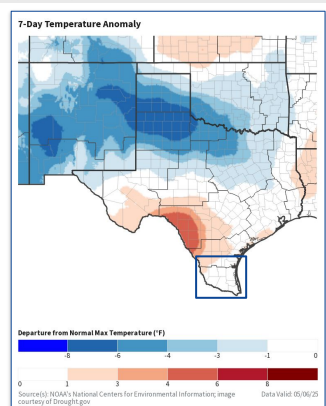
- Over the past 30 days, the brush country and coastal portions of Deep South Texas have received between 100-300% of normal rainfall, with central portions of Deep South Texas generally receiving 50-150% of normal rainfall, with pockets of 25-50% of normal rainfall across portions of Jim Hogg, Brooks, Hidalgo, and Starr counties
- Over the past 90 days, all of Deep South Texas has received between 125-400% of normal rainfall, especially the lower to mid Rio Grande Valley.

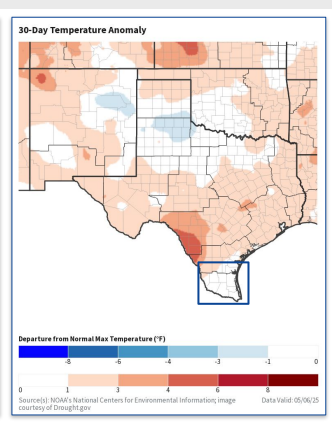




Daily Climate Summary: BRO | HRL | MFE

- Average Maximum Temperatures over the past 30 days across Deep South Texas have ranged generally near normal between 85-95 degrees.
- Average Minimum Temperatures over the past 30 days across
 Deep South Texas have ranged generally near to slightly above normal between 65-75 degrees.
- Overall, above normal highs are expected, with below normal lows Sunday into Monday, near normal lows Tuesday, and above normal lows Wednesday through Saturday, May 17th, 2025.





View or Submit: Condition Monitoring Observer Reports (CMOR) | Drought Impacts Reporter

Hydrologic Impacts

- Streamflows remain below normal into early May.
- Texas water share levels at both Amistad and Falcon Lake remain low.

Agricultural Impacts

- Please see the latest <u>Crop and Weather Report</u> from Texas A&M AgriLife.
- Soil moistures range from near normal towards the brush country to well-above normal across the Rio Grande Valley, with crop moisture indices generally well-above normal across all of Deep South Texas.

Fire Hazard Impacts

- Normal wildland fire activity is expected the remainder of May through August 2025 for all of Deep South Texas
- Burn bans remain in effect for all of Deep South Texas except Kenedy County.

Mitigation Actions

- Please refer to your municipality and/or water provider for mitigation information.
- TCEQ Known Municipality Restrictions





Hydrologic Conditions and Impacts

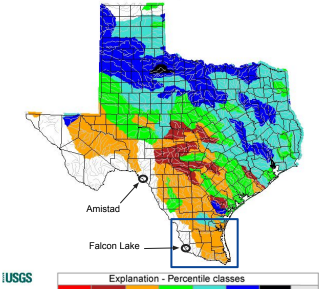
Current Amistad Reservoir Data | Current Falcon Lake Reservoir Data

- Streamflows over the past 7 days have remained below normal.
- Most of the streamflow across Deep South Texas is between the 10th and 24th percentile for this time of year (orange shading on the map).
- Texas water share values have remained near 25% at Amistad and 15% at Falcon Lake.

Reservoir	Pool Elevation* (ft)	Current Elevation* (ft)	Percent Full* 28.5%	
Amistad	1117.00	1048.77		
Falcon Lake	Falcon Lake 301.20		15.4%	
Percent Full*	1 Month Ago	3 Months Ago	1 Year Ago	

Faicon Lake	301.20	254.92	15.4%	
Percent Full*	1 Month Ago	3 Months Ago	1 Year Ago	
Amistad	25.7%	26.3%	27.9%	
Falcon Lake	16.0%	15.5%	10.2%	

* = Current Texas Water Share



Friday, May 09, 2025

	Expl	anatior	- Perce	ntile cla	asses		
Low	<10	10-24	25-75	76-90	>90	High	No Data
	Much below normal	Below normal	Normal	Above normal	Much above normal		

Captions:

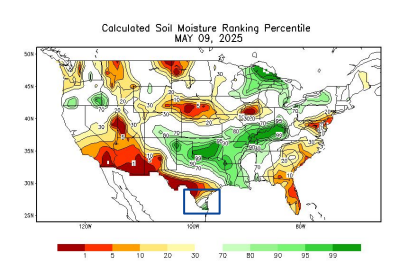
Left: <u>TWDB Reservoir</u> conditions as of May 10, 2025 Right: <u>USGS 7 Day Streamflows for Texas</u> valid May 9, 2025

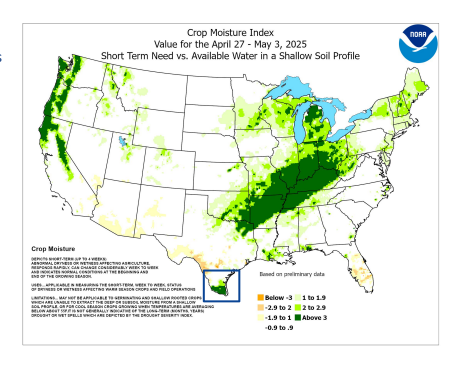




Latest Crop and Weather Report from Texas A&M AgriLife | Climate Prediction Center (CPC) Drought Page

- Soil moistures range from near normal towards the brush country to well-above normal across the Rio Grande Valley.
- Crop moisture indices are generally well-above normal across all of Deep South Texas.

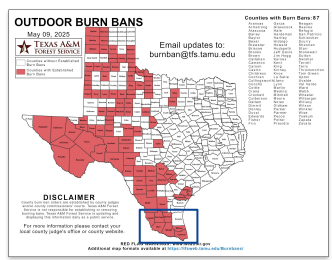


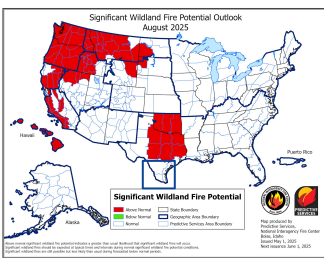




National Interagency Coordination Center (NICC) Wildfire Potential Outlooks

- Keetch-Byram Drought Index values generally range between 300-500 across portions of Jim Hogg and southern Hidalgo counties, with 0-300 across the remainder of Deep South Texas.
- Normal wildland fire potential is expected the remainder of May through August 2025 for Deep South Texas.
- <u>Burn bans</u> are in effect for all of Deep South Texas except Kenedy County.



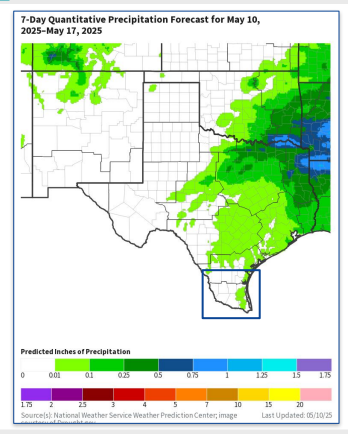




Seven Day Precipitation Forecast

CPC 6-10 Day Precipitation Outlook | WPC Precipitation Forecasts

- Little to no rainfall is expected over the next week as a strong ridge of high pressure and drier air settle across Deep South Texas.
- Overall, rain chances through Tuesday, May 20th, 2025 are leaning below normal across Deep South Texas.

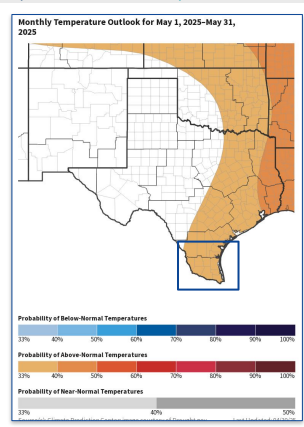


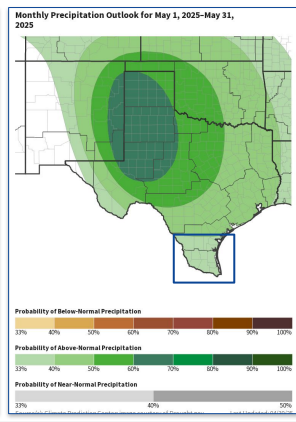


Long-Range Outlooks

CPC Seasonal Temperature Outlook | CPC Seasonal Precipitation Outlook

- There is a 33-40% probability of above normal temperatures across Deep South Texas through the month of May.
- There is a 33-40% probability of above normal rainfall across
 Deep South Texas through the month of May.
- Through July 2025, there is a likely chance of above normal temperatures and an equal chance of above or below normal rainfall across Deep South Texas.







Climate Prediction Center | Monthly Drought Outlook | Seasonal Drought Outlook

- **Drought is expected to improve** across the brush country, including Zapata, Jim Hogg, and northwestern Starr counties through July 2025.
- Drought is expected to end across portions of the ranchlands and upper Rio Grande Valley, including northern Kenedy, most of Brooks, eastern Jim Hogg, and most of Starr counties through July 2025.

