

2025 Spring Weather Outlook (March-May)

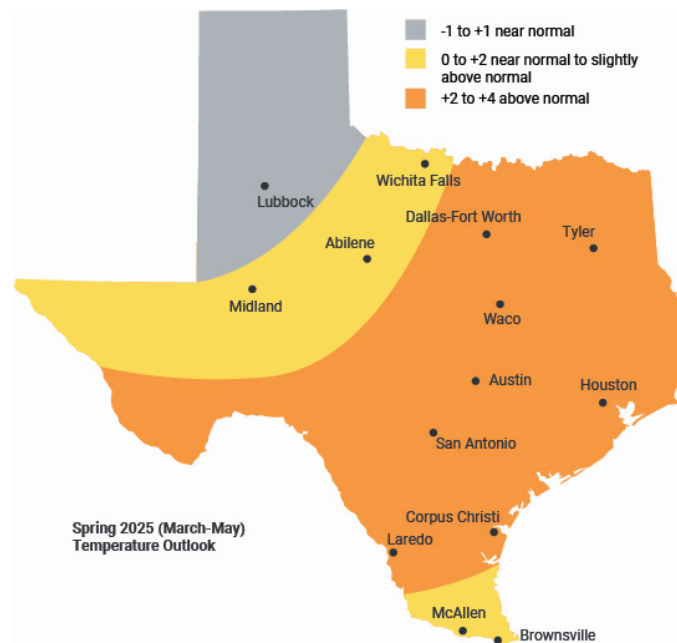
Spring 2025 Weather Outlook

This spring should continue with many of the same prolonged trends continuing across Texas. This means temperatures should continue to remain mostly above normal, while precipitation will vary across the state.

For reference, Spring 2024 was the fourth warmest and 21st wettest of the past 130 years.

Spring 2025 Temperature Outlook

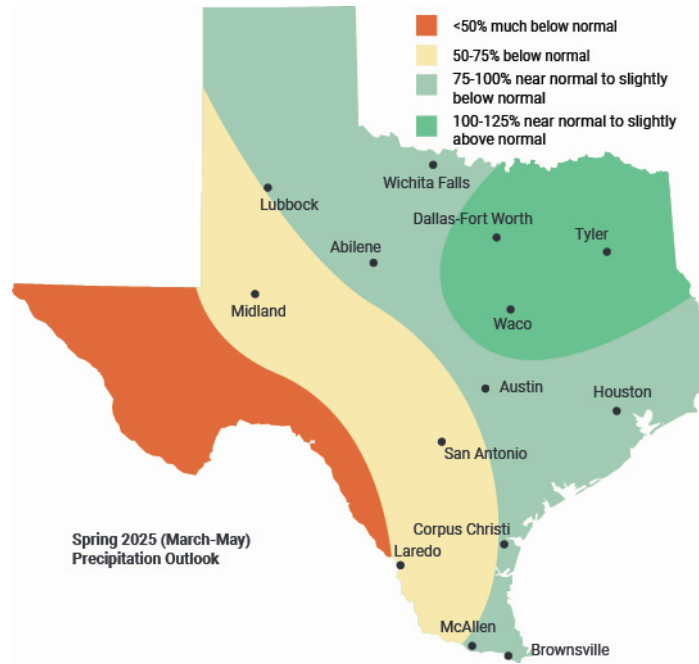
Recent spring seasons have been warm in Texas. Five of the past eight springs have ranked in the top 11 of all time since 1895. Spring 2024 was the fourth warmest of the past 130 years. The last spring to rank in the coolest third of the 130 historical years was 2014.



Current indicators show good support for Spring 2025 to join the warm ranks, with most of Texas expected to experience above-normal temperatures, including all the large metros. The best chance for cooler, near-normal temperatures will be over the Panhandle.

Spring 2025 Precipitation Outlook

The spring rainfall pattern is expected to most benefit the regions with the relatively lowest need for precipitation in the state. North and East Texas have the best opportunity for above-normal rainfall this spring.



Much of South, West, and parts of Central Texas are forecasted to see below-normal precipitation this spring. Those regions have been experiencing the worst drought conditions in the state for many months; unfortunately, that trend could very well continue.

Preliminary Summer Weather Outlook

The initial summer weather outlook is for mostly normal to above-normal temperatures and normal to below-normal precipitation to impact Texas. This fits the long-term trend.

Summer 2025 has top 10 potential (since 1895), but there are factors that could make it less hot. Four of the past six summers have ranked within the top 10 hottest.

The Gulf Coast and Panhandle have better opportunities than the rest of the state for a relatively less hot, less dry summer.

How extreme the summer heat will become will be shaped largely by how wet the spring is.

As the spring weather patterns have time to develop, adjustments could be made to the summer outlook, which will be finalized and available on this page in May.