



Midland precipitation

Precipitation from April 2020 to March 2021 totaled only 3.37 inches in Midland, which is the fourth driest 12-month period for that area since 1895. Rainfall has been above average in April, May, and June this year and is on pace to be near average in July, driving drought from the area.

Data courtesy of NOAA

Written by Dr. Mark Wentzel — Dr. Mark Wentzel is a hydrologist in the TWDB's Office of Water Science and Conservation.

Bryan McMath, Governmental Relations | bryan.mcmath@twdb.texas.gov | 512-463-7850 Kaci Woodrome, Media Relations | kaci.woodrome@twdb.texas.gov | 512-475-1720



