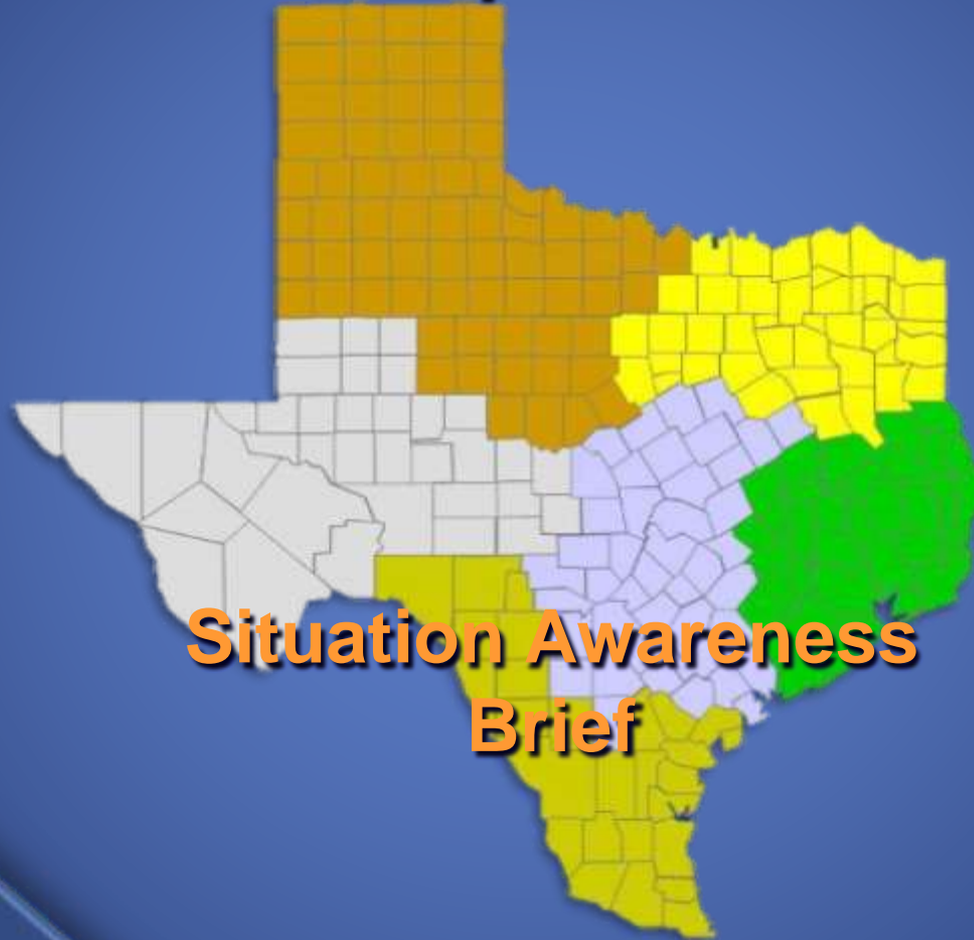


Texas Division of Emergency Management Texas State Operations Center

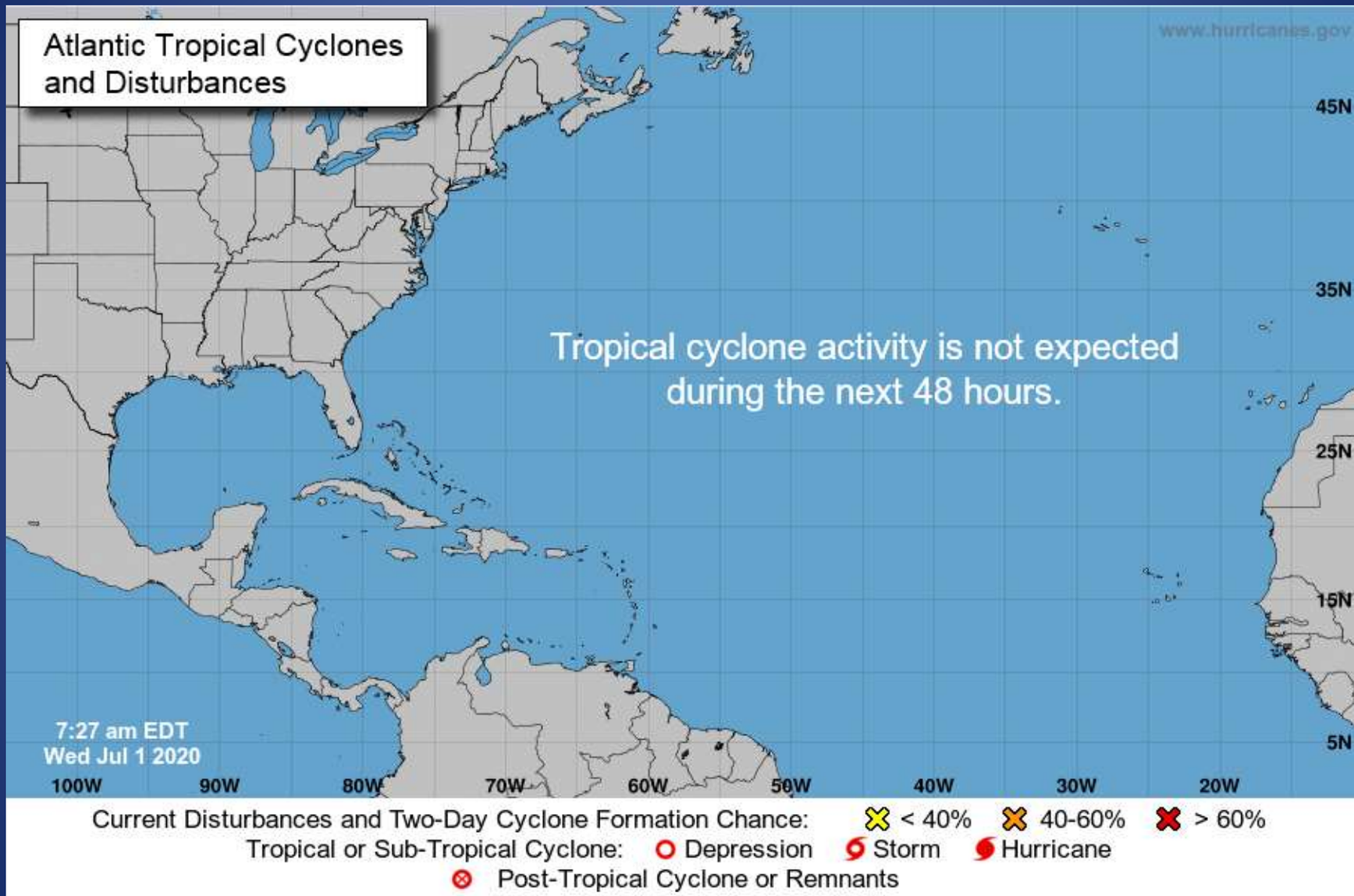


Situation Awareness Brief



Wednesday, July 1st 2020
As of 0900 CST

Tropical Weather Awareness



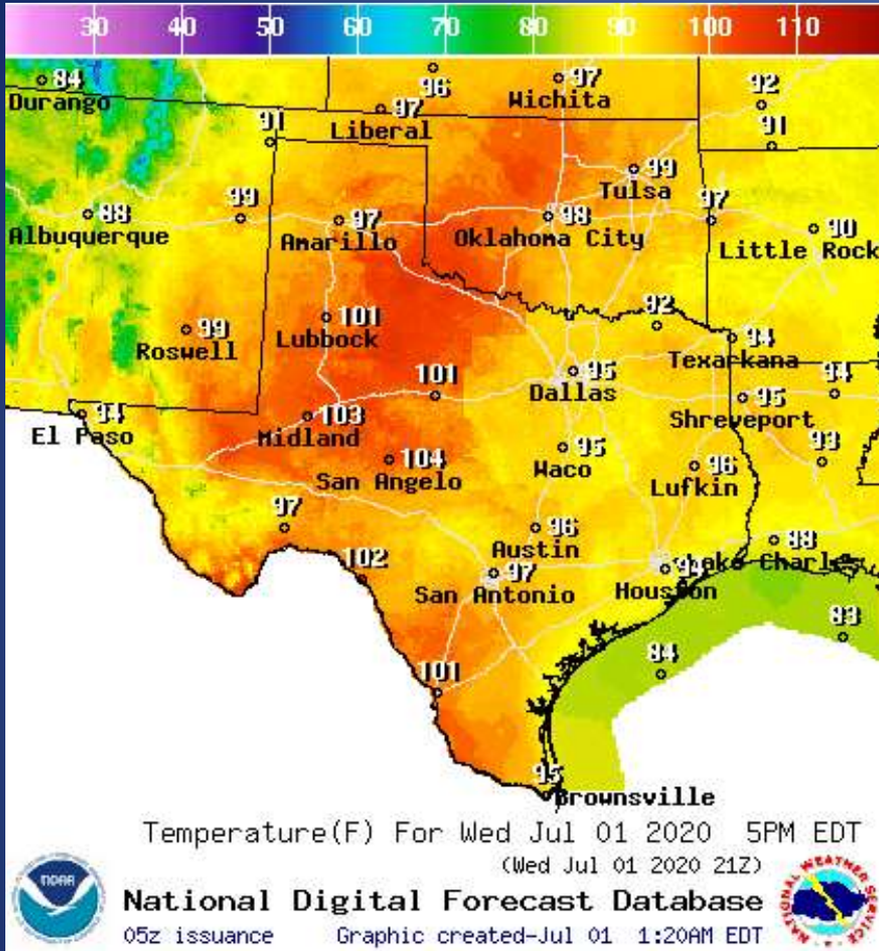
Incidents Reported to the State Operations Center (last 24 hours)

DATE	EVENT / INCIDENT	LOCATION (City/County)	Final Report: Y/N
06/30/20	Preliminary Earthquake Report (M2.5)	Culberson County	Y
07/01/20	Preliminary Earthquake Report (M2.8)	Culberson County	Y

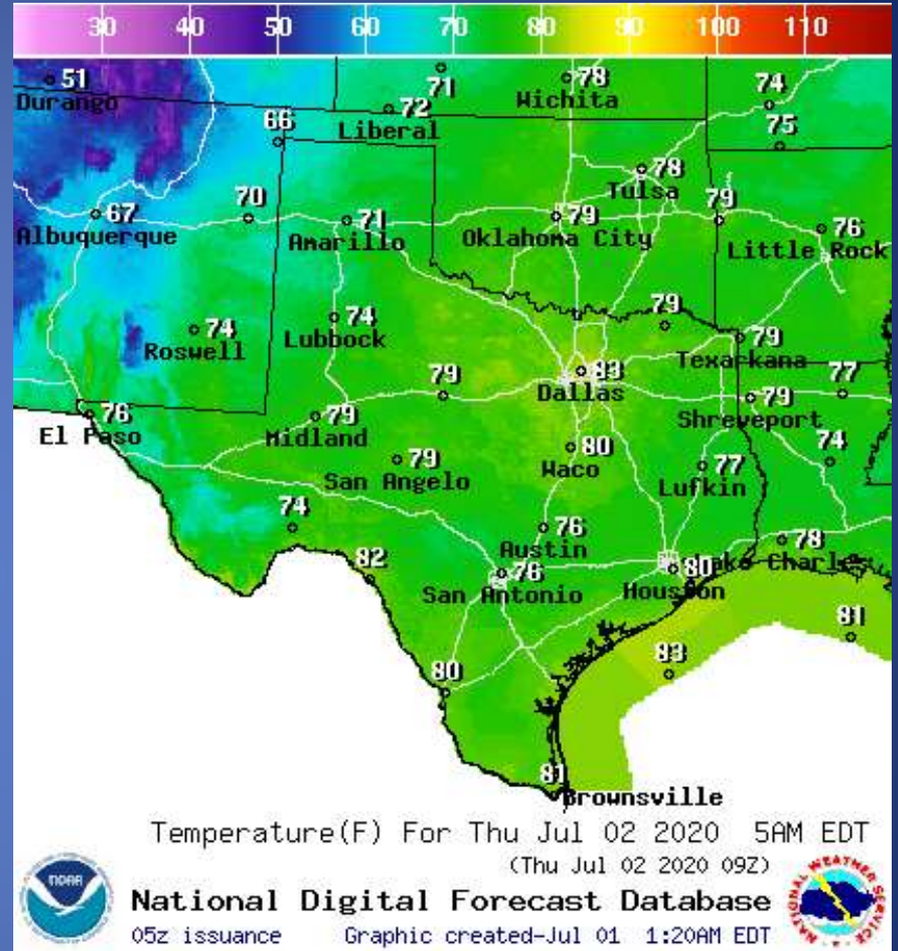
Informational Products Distributed by the State Operations Center

DATE	SUBJECT
06/30/20	Silver Alert - Clay County SO - Scrogum
06/30/20	NWS Brownsville Seeking Public Comment on Level of Impact Categories for Severe Thunderstorm Warnings by July 30th
06/30/20	Clear Alert Activation - Brazos County SO - Smith
07/01/20	Daily NWS Threat Brief for Wednesday, July 1, 2020 for FEMA Region 6

Weather Forecast

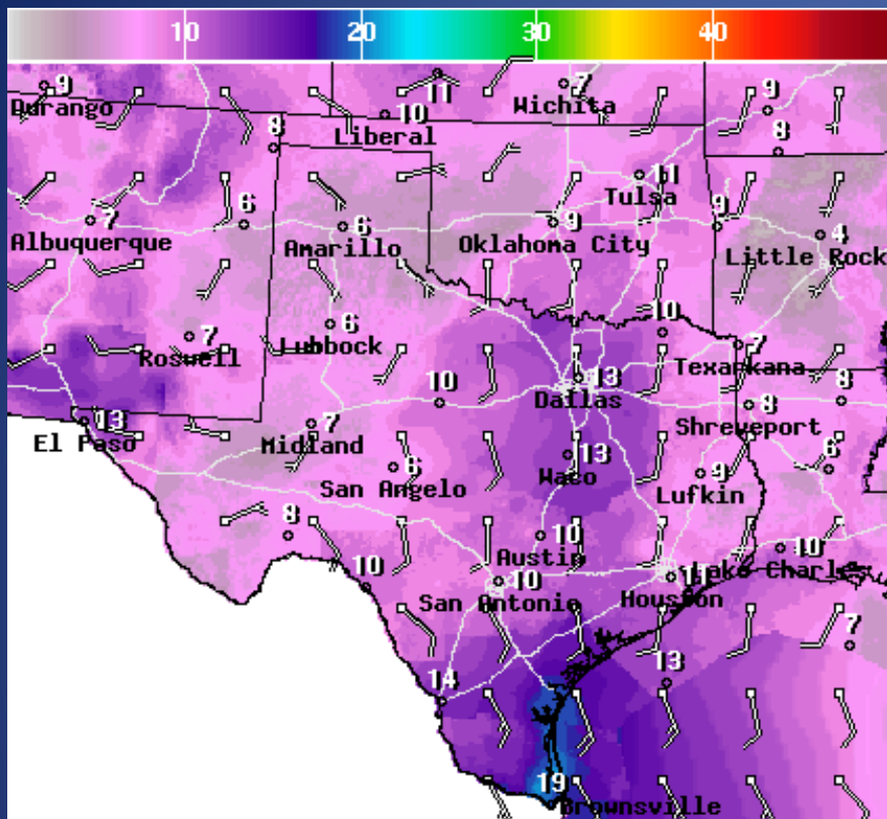


Highs



Lows

Weather Forecast



WindSpd(Kts) & WindDir For Wed Jul 01 2020 5PM EDT
(Wed Jul 01 2020 21Z)

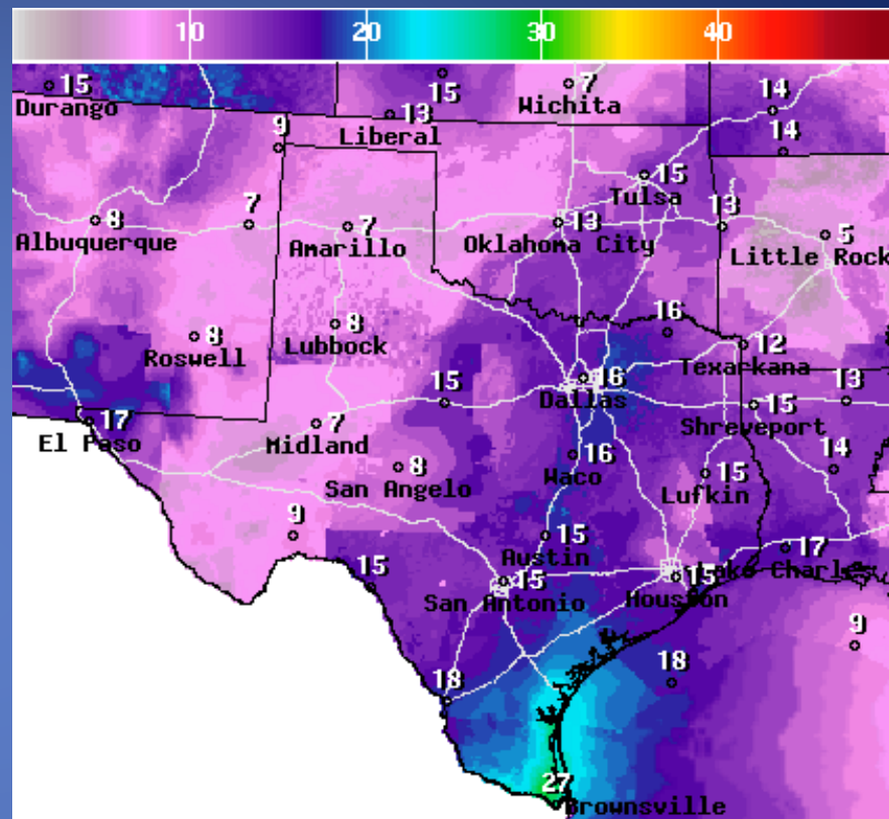


National Digital Forecast Database

05z issuance Graphic created-Jul 01 1:28AM EDT



Wind Speeds



Wind Gust(Kts) Wed Jul 01 2020 5PM EDT
(Wed Jul 01 2020 21Z)



National Digital Forecast Database

04z issuance Graphic created-Jul 01 12:36AM EDT



Gusts

Hazardous Weather

Highlighted Area: FEMA Region 6

Last Updated: Jul 01 2020 1231 AM CDT
Valid Until: Jul 02 2020 0700 AM CDT

Severe Weather Outlook Wednesday, July 01, 2020



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

- 5 High
- 4 Moderate
- 3 Enhanced
- 2 Slight
- 1 Marginal
- Thunder

Hazardous Weather



Another hot day today with highs in the upper 90s to low 100s. There is a chance of isolated thunderstorms this afternoon into this evening over the Rolling Plains late this afternoon into this evening. Small hail and wind gusts to 55 mph or higher will be possible with the most intense storms.

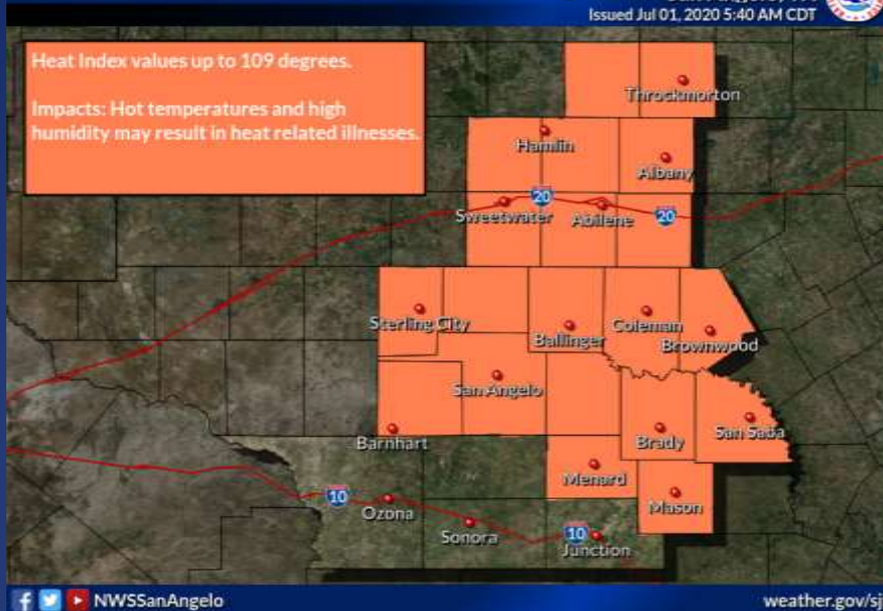


A Heat Advisory is in effect from 11 AM Wednesday morning through 7 PM Thursday evening. High Temperatures will reach the mid to upper 90s with Heat Index Values expected to be between 105 and 110 degrees over much of the Four State Region.

Hazardous Weather

Heat Advisory: Until 7 PM This Evening

Weather Forecast Office
San Angelo, TX
Issued Jul 01, 2020 5:40 AM CDT

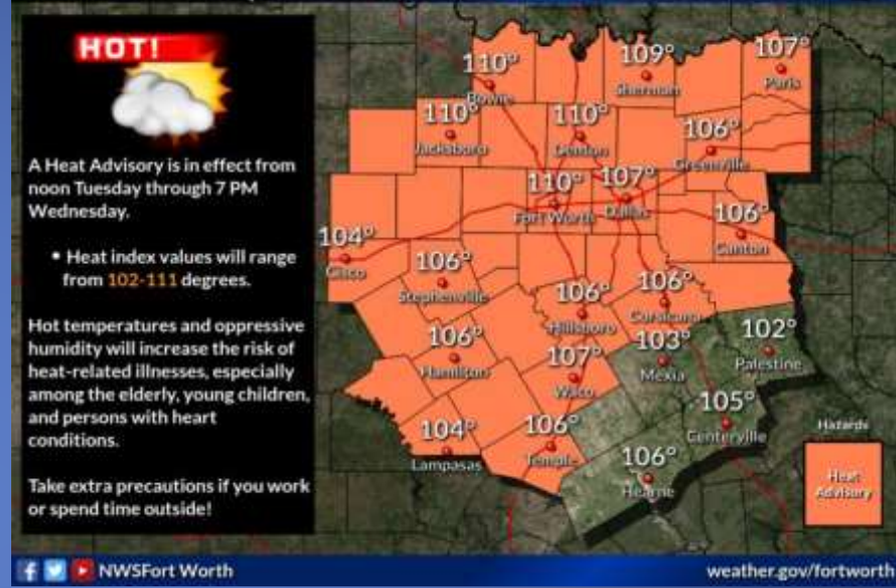


A Heat Advisory means that hot weather conditions are expected and may result in heat illnesses. Drink plenty of fluids, stay out of the heat during the hottest part of the day, and check up on relatives and neighbors.

Heat Advisory Tuesday and Wednesday

Values shown are Wednesday's Max Heat Index Forecast

Weather Forecast Office
Fort Worth, TX
Issued Jun 30, 2020 3:35 PM CDT



A Heat Advisory is in effect Tuesday and Wednesday for most of the area with heat index values expected to climb into the 102 to 111 degree range each afternoon. Be sure to practice heat safety if spending time outdoors through the middle portion of the week.

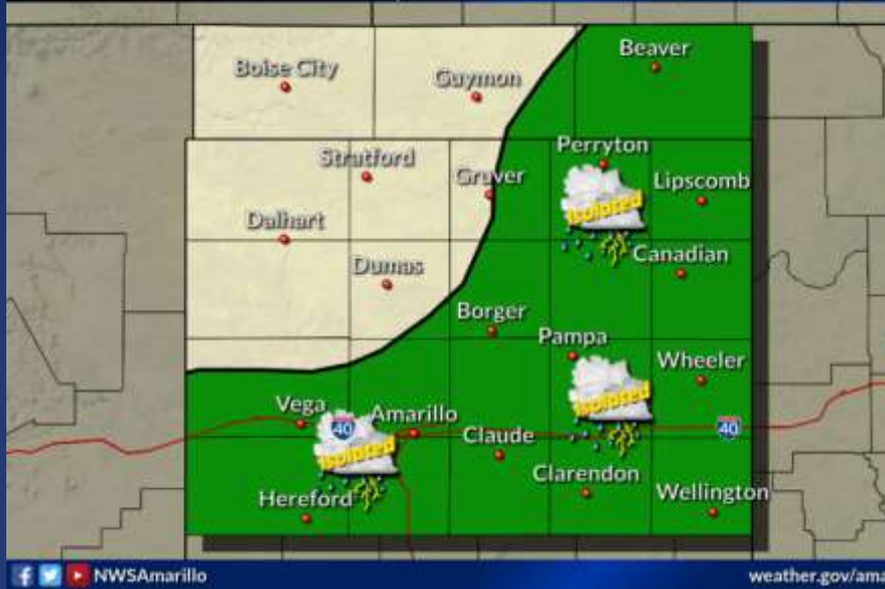
Hazardous Weather

Isolated Storms Return Thursday

Moisture will return and isolated storms will be possible.

Weather Forecast Office
Amarillo, TX

Issued Jul 01, 2020 5:19 AM CDT



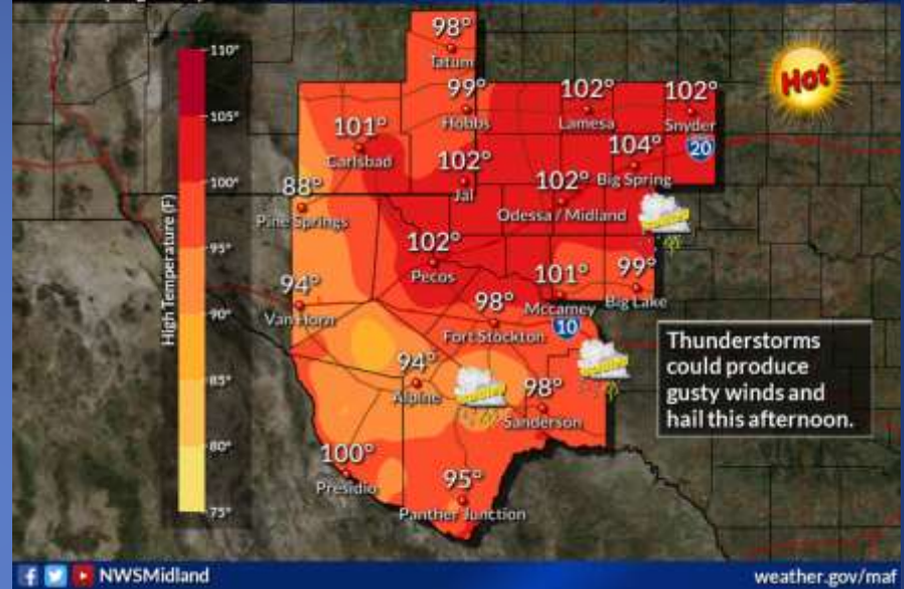
We start to get moisture return to the Panhandles and isolated storms will be possible Thursday afternoon and evening across the south and eastern Panhandles. Storms may be strong with gusty winds and small hail.

Hot with a Few Storms by Afternoon

Wednesday High Temperatures

Weather Forecast Office
Midland/Odessa, TX

Issued July 1, 2020 2:46 AM CT

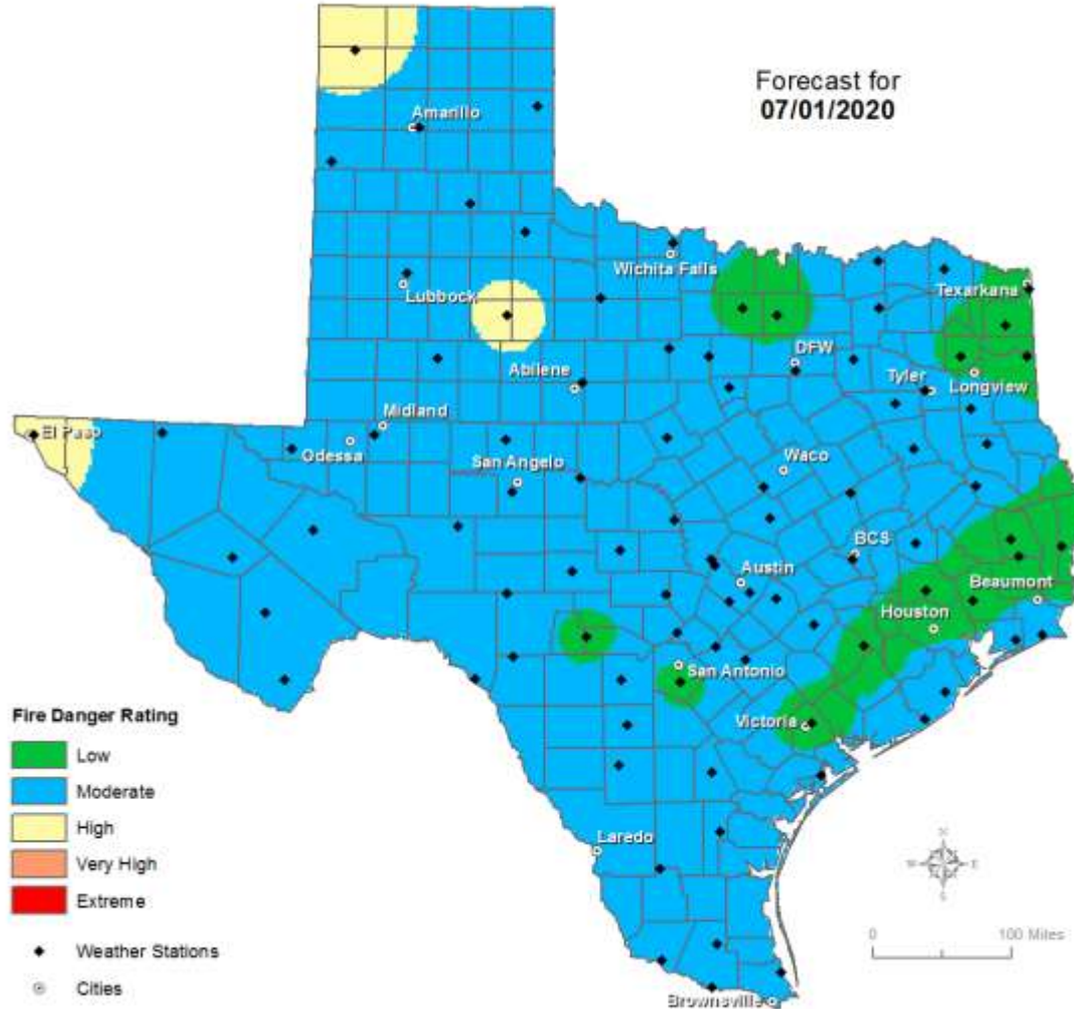


Weather Warning/Advisories Issued

DATE	WARNING TYPE	LOCATION
06/30/20	Flood Warning (waterway)	Elm Fork Trinity River Affecting Dallas and Denton Counties
06/30/20	Severe Thunderstorm Warning	Brewster, Coke, Fisher, Haskell, Jones, Mitchell, Scurry, Terrell, Tom Green and Wilbarger Counties
06/30/20	Flood Advisory	Mitchell County
06/30/20	Urban and Small Stream Flood Advisory	Tom Green County

Fire Danger Forecast

Forecast Fire Danger



Burn Ban

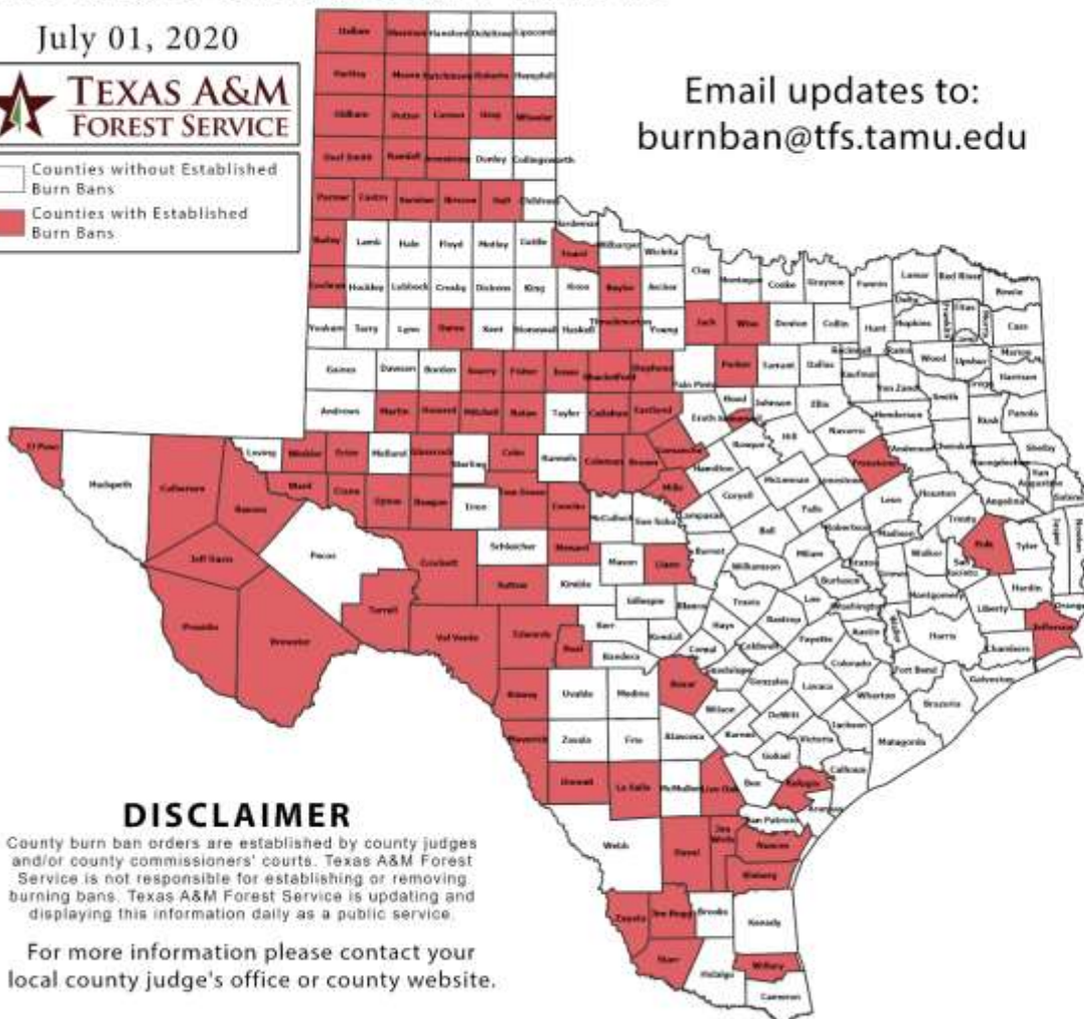
OUTDOOR BURN BANS

July 01, 2020



Counties without Established Burn Bans
 Counties with Established Burn Bans

Email updates to:
burnban@tfs.tamu.edu



Counties with Burn Bans: 86

- | | |
|------------|--------------|
| Armstrong | Kleberg |
| Bailey | La Salle |
| Baylor | Live Oak |
| Bexar | Llano |
| Brewster | Martin |
| Briscoe | Maverick |
| Brown | Menard |
| Callahan | Mills |
| Carson | Mitchell |
| Castro | Moore |
| Cochran | Nolan |
| Coke | Nueces |
| Coleman | Oldham |
| Comanche | Parker |
| Concho | Parmer |
| Crane | Polk |
| Crockett | Potter |
| Culberson | Presidio |
| Dallam | Randall |
| Deaf Smith | Reagan |
| Dimmit | Real |
| Duval | Reeves |
| Eastland | Refugio |
| Ector | Roberts |
| Edwards | Scurry |
| El Paso | Shackelford |
| Fisher | Sherman |
| Foard | Somervell |
| Freestone | Starr |
| Garza | Stephens |
| Glasscock | Sutton |
| Gray | Swisher |
| Hall | Terrell |
| Hartley | Throckmorton |
| Howard | Tom Green |
| Hutchinson | Upton |
| Jack | Val Verde |
| Jeff Davis | Ward |
| Jefferson | Wheeler |
| Jim Hogg | Willacy |
| Jim Wells | Winkler |
| Jones | Wise |
| Kinney | Zapata |

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

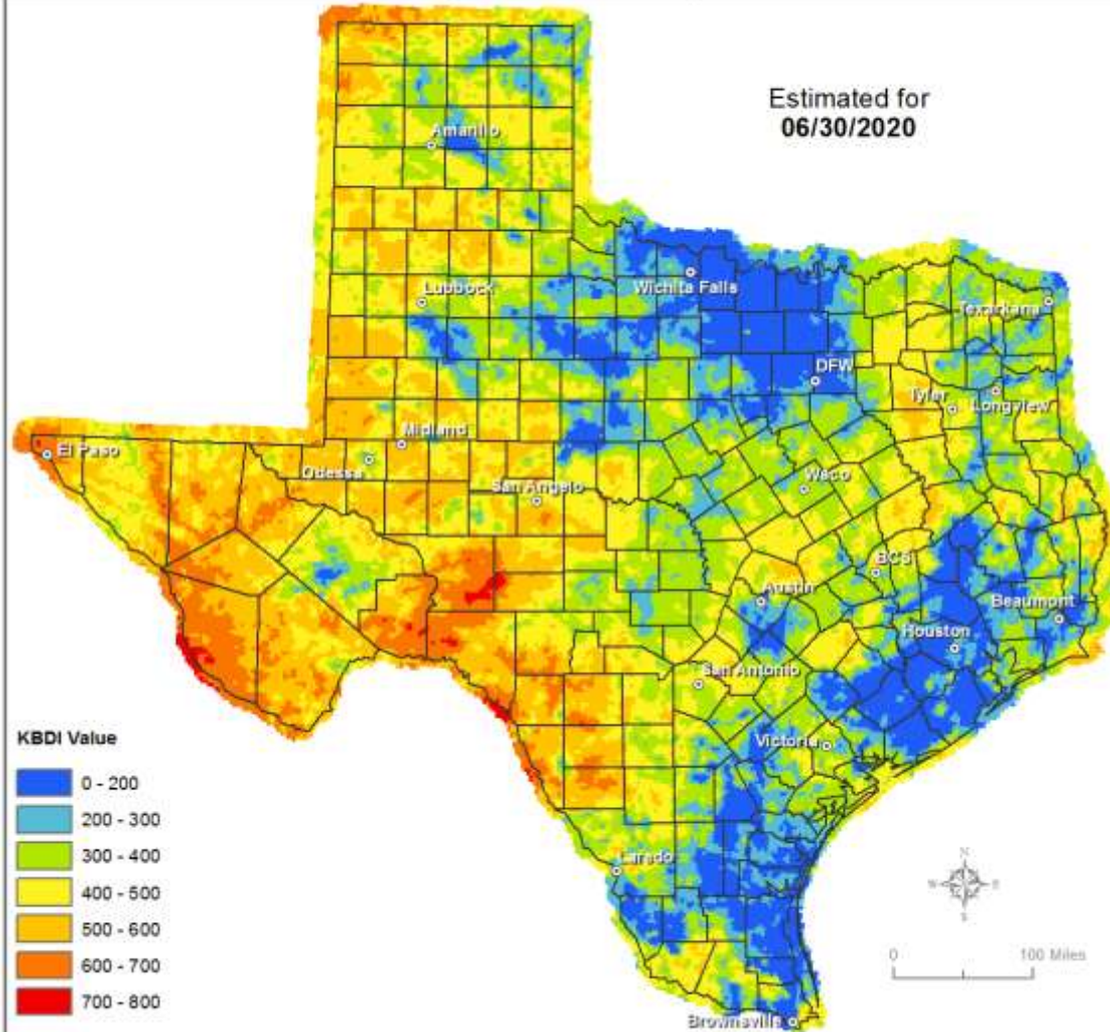
Additional map formats available at <https://tfsweb.tamu.edu/Burnbans/>

Keetch-Byram Drought Index

Keetch-Byram Drought Index

(4 km x 4 km resolution)

Estimated for
06/30/2020



Fire Weather Warnings/Watches/Statements

DATE	WARNING TYPE	LOCATION
06/30/20	Fire Danger Statement	South Plains, Rolling Plains and SE Texas Panhandle

Fire Activity (*Last 24 Hours)

Reports 215 (+3) fires and 61,443 (+185) acres destroyed this year. There are 86 (no change) counties with burn bans. The Keetch–Byram Drought Index list 95 (+10) counties with an average over 400.

