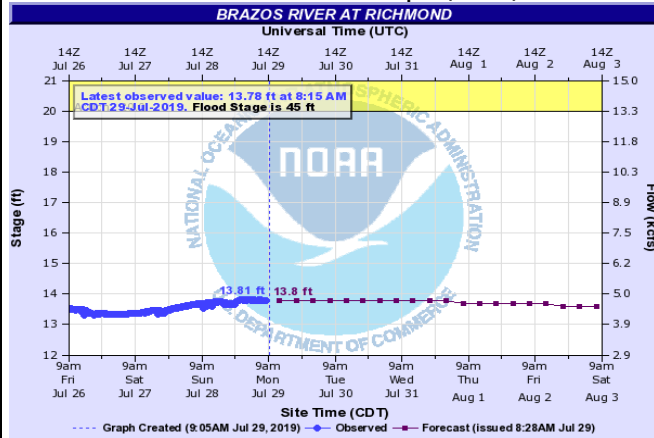


Partly Cloudy to Sunny Skies with Low Rain Chances through the Weekend

Latest Brazos River Forecast Graphic (WGRFC)

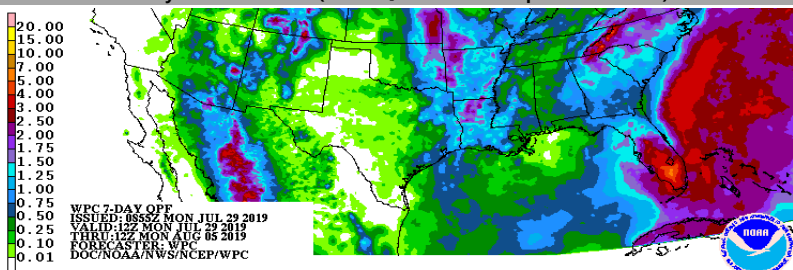


Brazos River Status

Current Levels *Forecasts Shown Below Current is Proposed Gage Reading at End of Forecast Window

Location	Datum Adj.	Cur. Stage	Cur. Category	Forecast
Navasota River Near Normangee	245.00	2.25	Below Action	No Forecast
Bryan (Brazos River)	189.30	11.29	Below Action	11.80
Hempstead (Brazos River)	107.90	15.12	Below Action	14.00
Mill Creek Near Bellville	122.82	2.47	Below Action	No Forecast
San Felipe (Brazos River)	0.00	95.02	Below Action	94.70
Richmond (Brazos River)	27.02	13.78	Below Action	13.60
Rosharon (Brazos River)	0.01	10.95	Below Action	11.20

7 Day Rainfall Forecast (NOAA Quantitative Precipitation Forecast)



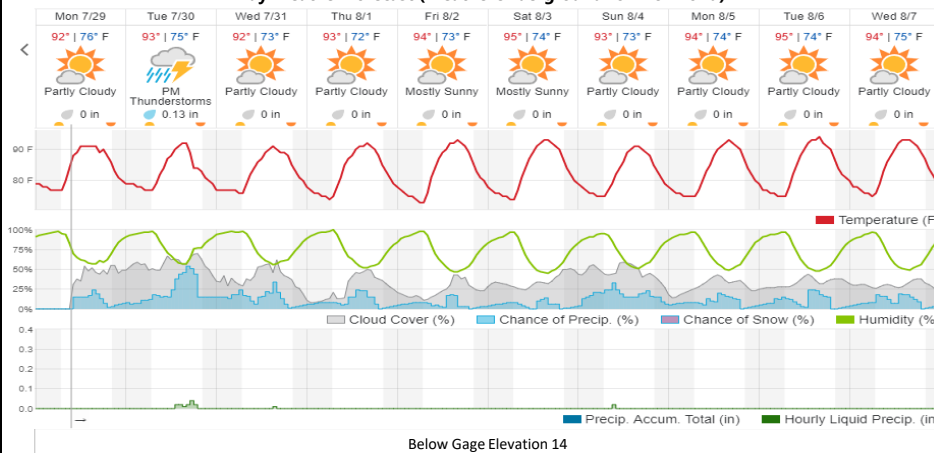
RMOT2(plotting HGIRG) *Gage 0" Datum: 27.02' Observations courtesy of US Geological Survey
River forecasts for this location take into account past precipitation and the precipitation amounts expected approximately 24 hours into the future from the forecast issuance time.

Flood Categories	Previous 7 Days	Historical Peaks (Top 3)
Major Flood Stage	50	13.78 Current Reading
Moderate Flood Stage	48	14.96 Peak Reading
Flood Stage	45	13.95 Average Reading
Action Stage	20	
Low Stage	0	

Location	Week's Forecast	Last Week	July (MTD)	2019 (YTD)	YTD Normal (Thru July)	Drought Cond. (07/23)
College Station (NOAA)	0.10	0.00	0.16	24.55	22.84	None
Brenham (NOAA)	0.10	0.02	0.06	17.32	24.96	None
Richmond (USGS)	0.50	0.03	0.28	21.89	26.05	None
Sugar Land (NOAA)	0.50	0.38	0.43	28.28	27.33	None
Bush Interc. (NOAA)	0.75	0.04	2.05	25.82	28.11	None

Weekly Weather Forecast

7 Day Weather Forecast (WeatherUnderground for Richmond)



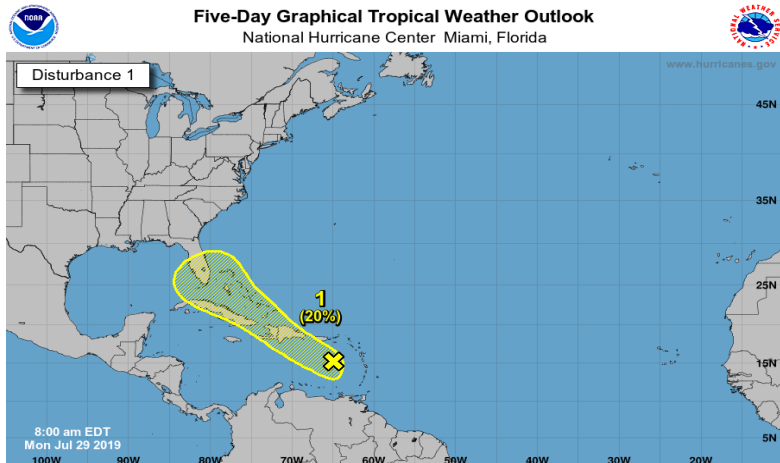
NWS Forecast Discussion

SHORT TERM [Through Wednesday]... The deeper moisture axis has shifted slightly eastward compared to yday per GOES PW imagery...generally situated from sw La into cntl OK. However, 1.7-1.9" values still linger across the area and with ample daytime heating, the seabreeze and any leftover boundaries from yesterday iso/sct convection should initiate this aftn (just less coverage than Sunday). Fcst soundings are still unstable enough for a few stronger cells to develop which could produce localized gusty winds & heavy downpours. Will also be keeping an eye on the evolution of convection to the north this aftn which will be developing along the tail end of a trof moving across the midwest and its associated weak frontal boundary. Some of the guidance, namely GFS, keeps the convection going into the overnight hours and moves it into the ne half of the CWA. Other models have backed off some in the overall coverage with the loss of heating etc, but does re-fire it across ne Tx & La overnight. In such case, steering flow will take precip and/or outflow ssw into our area during the day Tue. It'll likely end up being driven on the meso-microscale at some point, so overall confidence on timing/details isn't that high...and POPS Wed will be dependent on what the atmos looks like after Tue. LONG TERM [Wednesday Night Through Monday]... Persistent northerly flow aloft will prevail with dominant ridging across the Rockies & Southern Plains and troffiness to our east. Wx should remain around clmo this time of year, with the typical isolated & diurnally driven POPs each day going into the weekend.

National Hurricane Center (June 1 through November 30)

Tropical Cyclones and Disturbances

Five-Day Graphical Tropical Weather Outlook
National Hurricane Center Miami, Florida



Disturbance No. 1 (800 AM EDT Mon Jul 29 2019): Shower activity associated with a tropical wave over the eastern Caribbean Sea is disorganized and limited. This system is expected to move west-northwestward across the Caribbean Sea and the Greater Antilles during the next few days bringing locally heavy rainfall and possibly some flooding across portions of these islands. Little or no development of this disturbance is anticipated during the next couple of days. However, conditions could be a little more conducive for tropical cyclone formation when the system reaches the the Florida Straits or the Bahamas over the weekend.
* Formation chance through 48 hours...low...10 percent.
* Formation chance through 5 days...low...20 percent.

Current Disturbances and Five-Day Cyclone Formation Chance: < 40% 40-60% > 60%
Tropical or Sub-Tropical Cyclone: Depression Storm Hurricane
 Post-Tropical Cyclone or Remnants