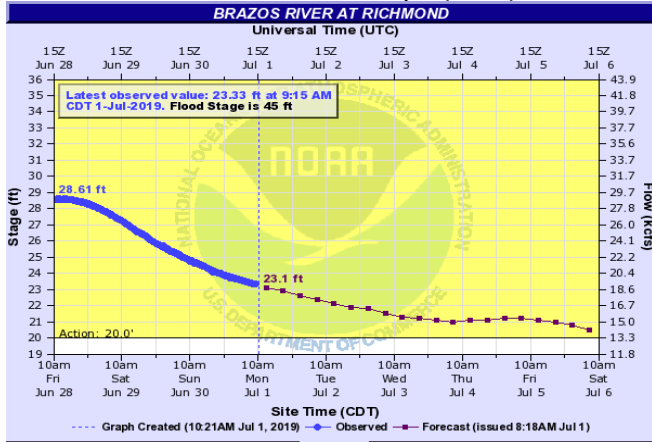


**Brazos River in Action Stage /Partly Cloudy to Sunny Skies with Reduced Rain Chances throughout the Week**

**Latest Brazos River Forecast Graphic (WGRFC)**

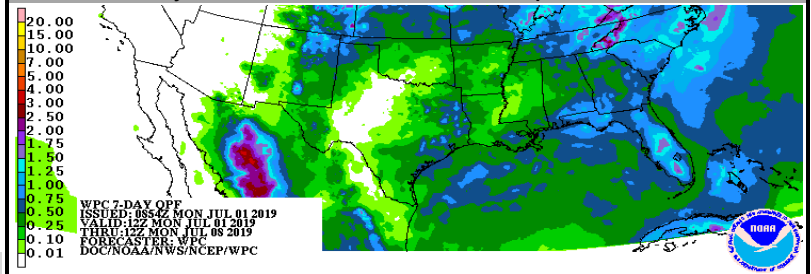


**Brazos River Status**

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	9.05	Below Action	No Forecast
Bryan (Brazos River)	189.30	18.48	Below Action	19.30
Hempstead (Brazos River)	107.90	23.74	Below Action	20.80
Mill Creek Near Bellville	122.82	3.35	Below Action	No Forecast
San Felipe (Brazos River)	0.00	100.02	Below Action	98.30
Richmond (Brazos River)	27.02	23.33	Action Stage	20.50
Rosharon (Brazos River)	0.01	23.98	Below Action	20.80

**7 Day Rainfall Forecast (NOAA Quantitative Precipitation Forecast)**



**Rainfall (Inches) Summaries for 2019 \*As Reported by NWS and USGS, Data Subject to Change**

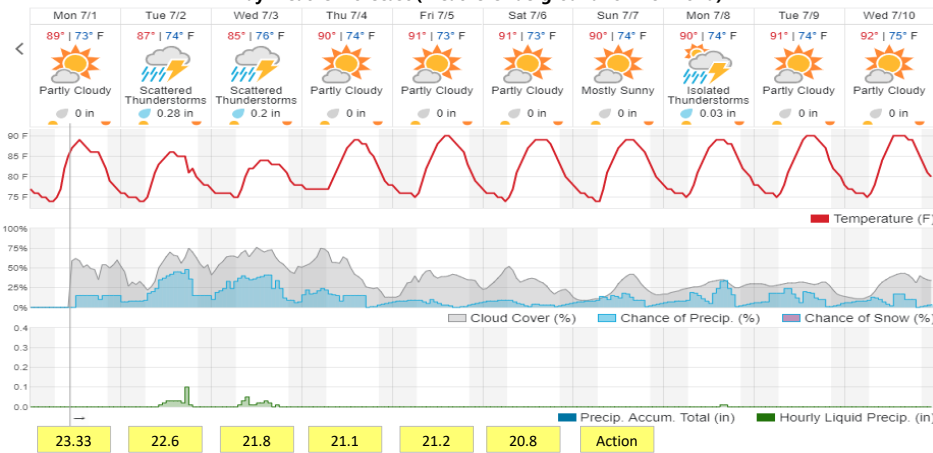
Location	Week's Forecast	Last Week	June (MTD)	2019 (YTD)	YTD Normal (Thru June)	Drought Cond. (06/25)
College Station (NOAA)	0.10	0.42	4.52	24.39	20.70	None
Brenham (NOAA)	0.25	1.26	4.10	17.26	22.40	None
Richmond (USGS)	0.25	1.22	5.17	21.61	21.90	None
Sugar Land (NOAA)	0.25	0.47	6.93	27.85	23.36	None
Bush Interc. (NOAA)	1.00	1.58	6.74	23.72	24.32	None

Historical Period Mean: 15.85 (10/98 - 02/19)  
Historical Period Peak: 43.31 (10/98 - 02/19)

Flood Categories	Previous 7 Days	Historical Peaks (Top 3)
Major Flood Stage	50	High: 61.20 (12/10/1913)
Moderate Flood Stage	48	28.61 Peak Reading
Flood Stage	45	26.03 Average Reading
Action Stage	20	54.74 (06/02/2016)
Low Stage	0	

**Weekly Weather Forecast**

**7 Day Weather Forecast (WeatherUnderground for Richmond)**



Richmond Daily Forecasted Peak WSE

**NWS Forecast Discussion**

SHORT TERM [Today Through Wednesday]...GOES PW product shows values in the 1.6-1.9" range across northern parts of the CWA tapering down to around 1.4" further south closer to the coast and offshore. Starting to see a few refractions pop up on radar just north of the area...closer in proximity to the inverted trough axis and to a circulation near the Arklatex. For today, expect warmer temps with some iso/sct precip developing inland with daytime heating and the seabreeze. Expect this to dissipate soon after sunset with the loss of heating followed by a mostly quiet overnight period. A surge of deeper Gulf moisture is still forecast to make its way northward into the area Tuesday and Wednesday bringing periods of showers and embedded tsmts. Jet streak will be moving up from south TX on Tues which could enhance overall lift as parts of the region become situated in the RRQ, but otherwise don't see much of a focusing mechanism for widespread heavy rains or significant wx other than the typical localized heavy downpours that come w/ a tropical airmass. LONG TERM [Wednesday Night Through Monday]... Moisture levels decrease and ridging builds in from the east during this time period. Isolated daytime shra/tsmt possible during the daytime on the 4th, but don't see much threatening the nighttime firework shows as most, if not all, should be dissipated by then. Otherwise...rising temps and even lower rain chances Friday thru much of the 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



Tropical Cyclone activity is not expected during the next 2 to 5 days.

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