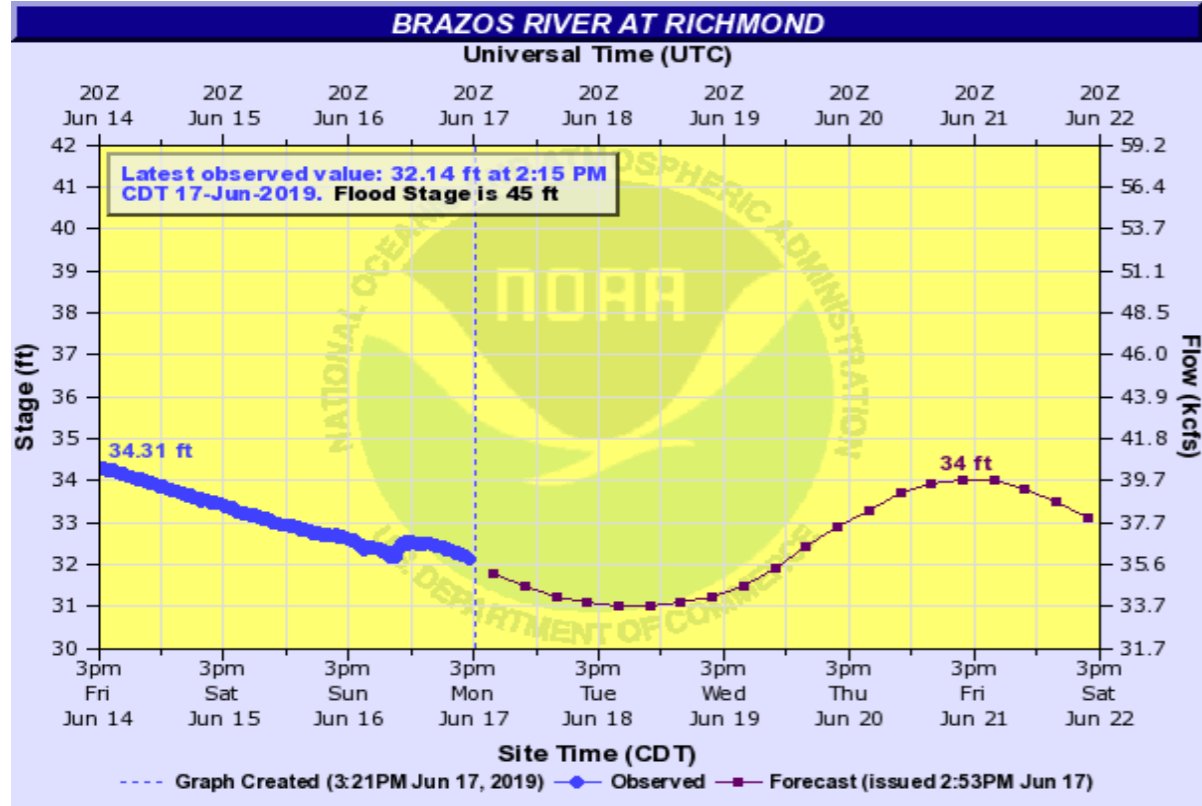


Brazos River in Action Stage / Partly Cloudy Skies with Increased Rain Chances Possibly the Weekend

Brazos River Status

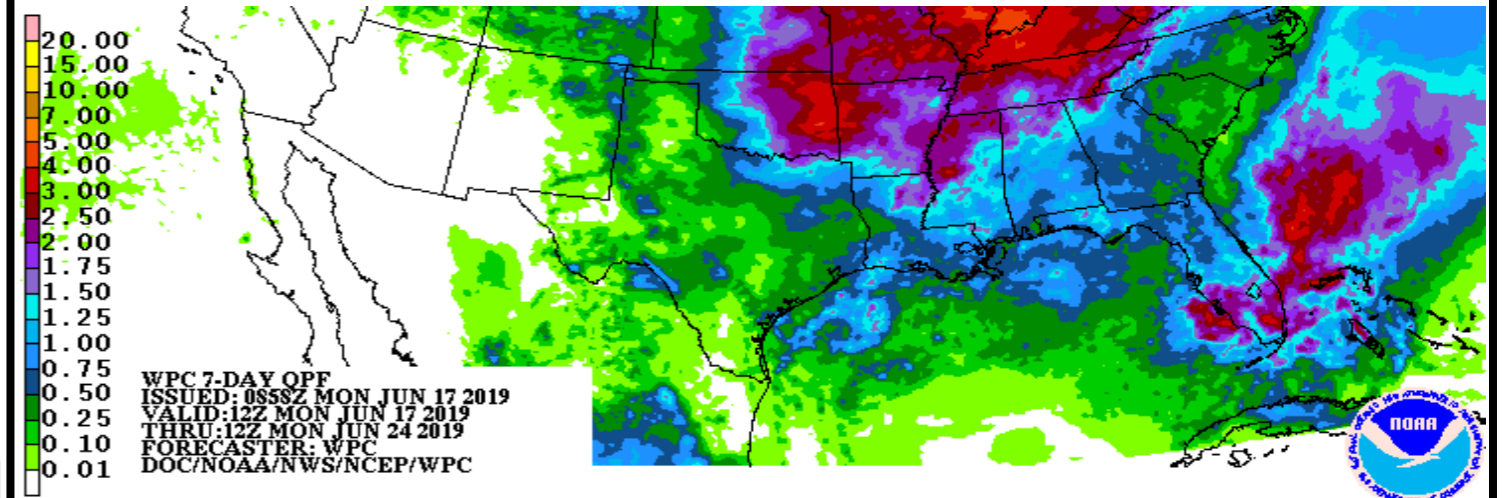
Latest Brazos River Forecast Graphic (WGRFC)



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	5.29	Below Action	14.70	
Bryan (Brazos River)	189.30	28.08	Below Action	30.70	
Hempstead (Brazos River)		107.90	31.80	Action Stage	35.80
Mill Creek Near Bellville	122.82	3.09	Below Action	No Forecast	
San Felipe (Brazos River)	0.00	105.92	Below Action	No Forecast	
Richmond (Brazos River)		27.02	32.14	Action Stage	34.00
Rosharon (Brazos River)	0.01	35.09	Below Action	35.30	

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. (06/11)
College Station (NOAA)	0.25	1.80	3.52	23.39	20.70	None
Brenham (NOAA)	0.25	1.41	2.49	15.68	22.40	None
Richmond (USGS)	0.10	1.78	3.95	20.39	21.90	None
Sugar Land (NOAA)	0.10	2.55	5.67	26.41	23.36	None
Bush Interc. (NOAA)	0.25	1.51	4.16	20.82	24.32	None

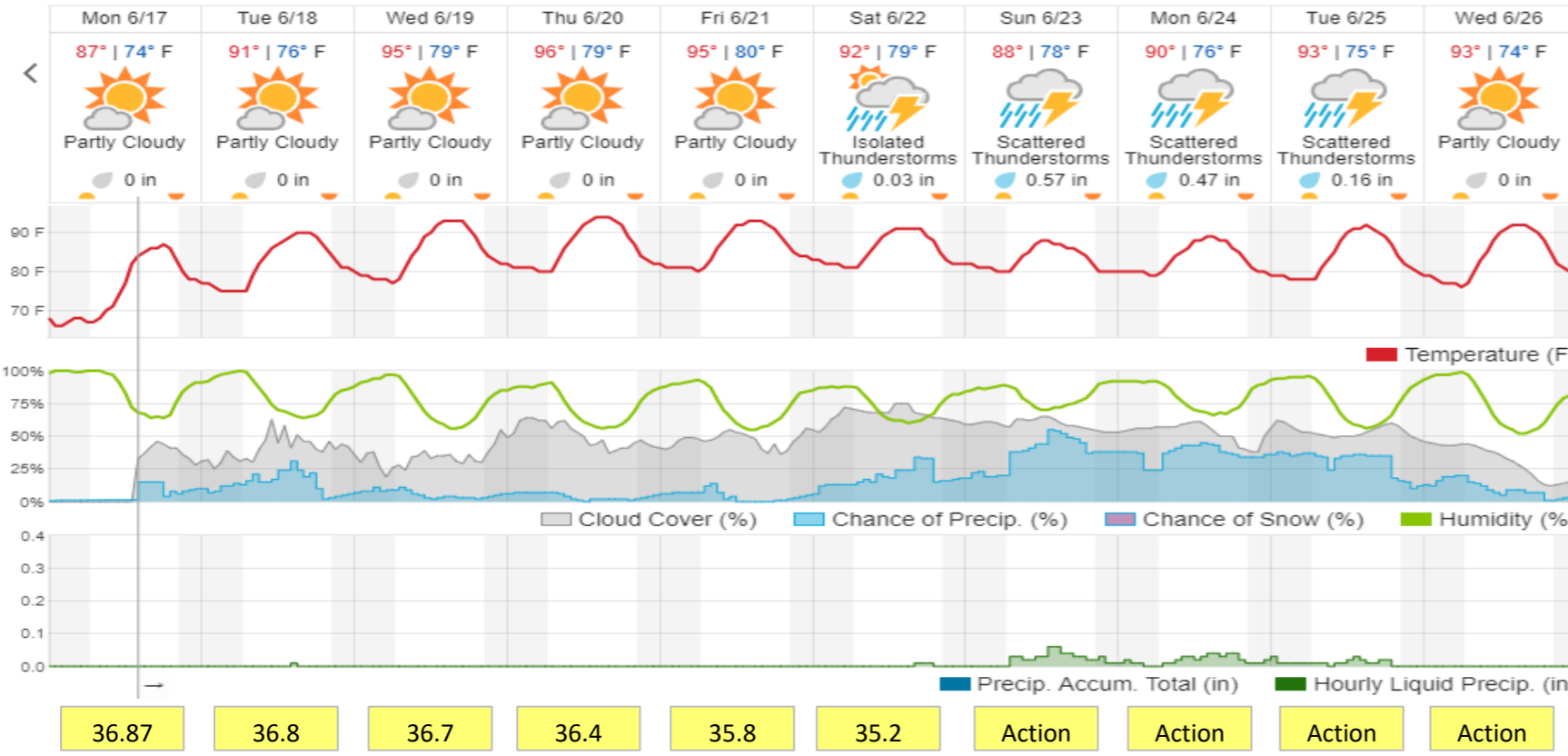
River forecasts for this location take into account past precipitation and the precipitation amounts expected approximately 24 hours into the future from the forecast issuance time.

Historical Period Mean: 16.43 (10/98 - 02/19)
Historical Period Peak: 46.46 (10/98 - 02/19)

Flood Categories	Previous 7 Days	Historical Peaks (Top 3)
Major Flood Stage: 50	32.14 Current Reading	High: 61.20 (12/10/1913)
Moderate Flood Stage: 48	36.81 Peak Reading	55.19 (09/01/2017)
Flood Stage: 45	34.41 Average Reading	54.74 (06/02/2016)
Action Stage: 20		
Low Stage: 0		

Weekly Weather Forecast

7 Day Weather Forecast (WeatherUnderground for Richmond)



NWS Forecast Discussion

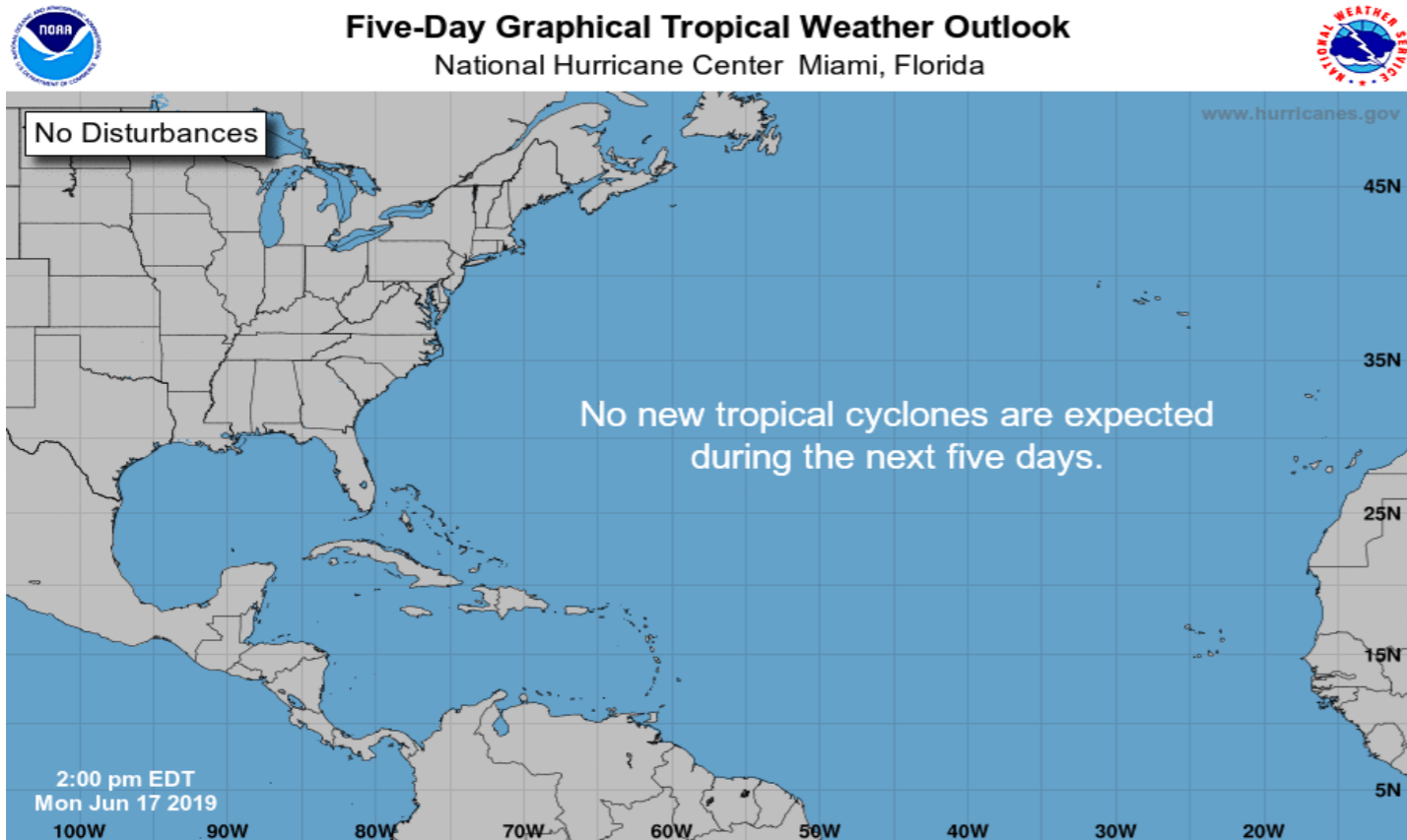
Tonight expecting a quiet night with an increase again in lower level cloudiness late and probably over the northeastern areas. Much warmer too compared to the relatively "chilly" temperatures this morning in the mid 60s up north and down into even Brazoria county...thinks meso-high. Although not back up into the very warm range still expect overnight lows tonight/early Tuesday in the mid 70s to near 80. Tuesday should be in the lower 90s to around 90 for high temperatures and weak upper ridging trying to build back into the area with a weak short wave passing by to the north...may be enough for scattered mainly daytime showers and thunderstorms along the seabreeze and over the eastern portions of the area. LONG TERM [TUESDAY NIGHT Through Monday]... South winds will persist through the period as surface high pressure remains centered in/around the eastern Gulf of Mexico and southern Florida Peninsula area. Will continue to carry low shower and thunderstorm chances on Tuesday followed by drier/hotter weather for the remainder of the week as much of the area resides on the northern fringes of weak upper level ridging. Warming temperatures still look like a good bet with mid to upper 90s expected for afternoon highs beginning on Wednesday and continuing into Friday. Low temperatures in this time period still look like they might struggle to fall under 80 degrees at some spots, especially along the coast. We will need to keep a close eye on heat index values that have the potential to peak at a 106 to 109 degree range for several days which could lead to an increase in heat related illnesses. Over the weekend, a developing southwest flow aloft should allow for a return of mainly daytime showers and thunderstorms, and this activity should help to shave a couple degrees off the afternoon high temperatures.

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:
 Tropical or Sub-Tropical Cyclone: ○ Depression ○ Storm ○ Hurricane
 Post-Tropical Cyclone or Remnants: ○