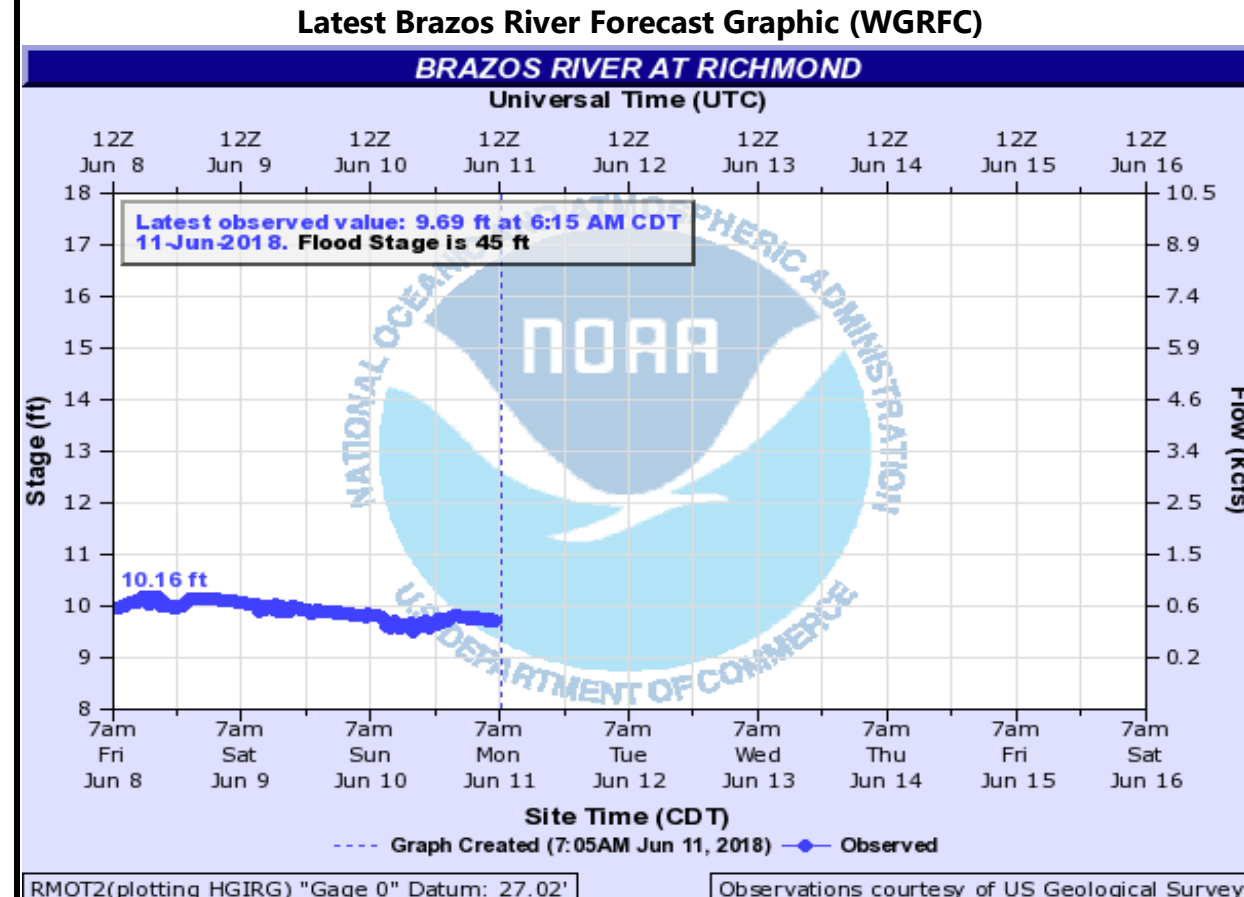


Routine - No Unusual Activity in Forecast / Highs in the mid-90's with Cooler Weekend and Increased Rain Chances

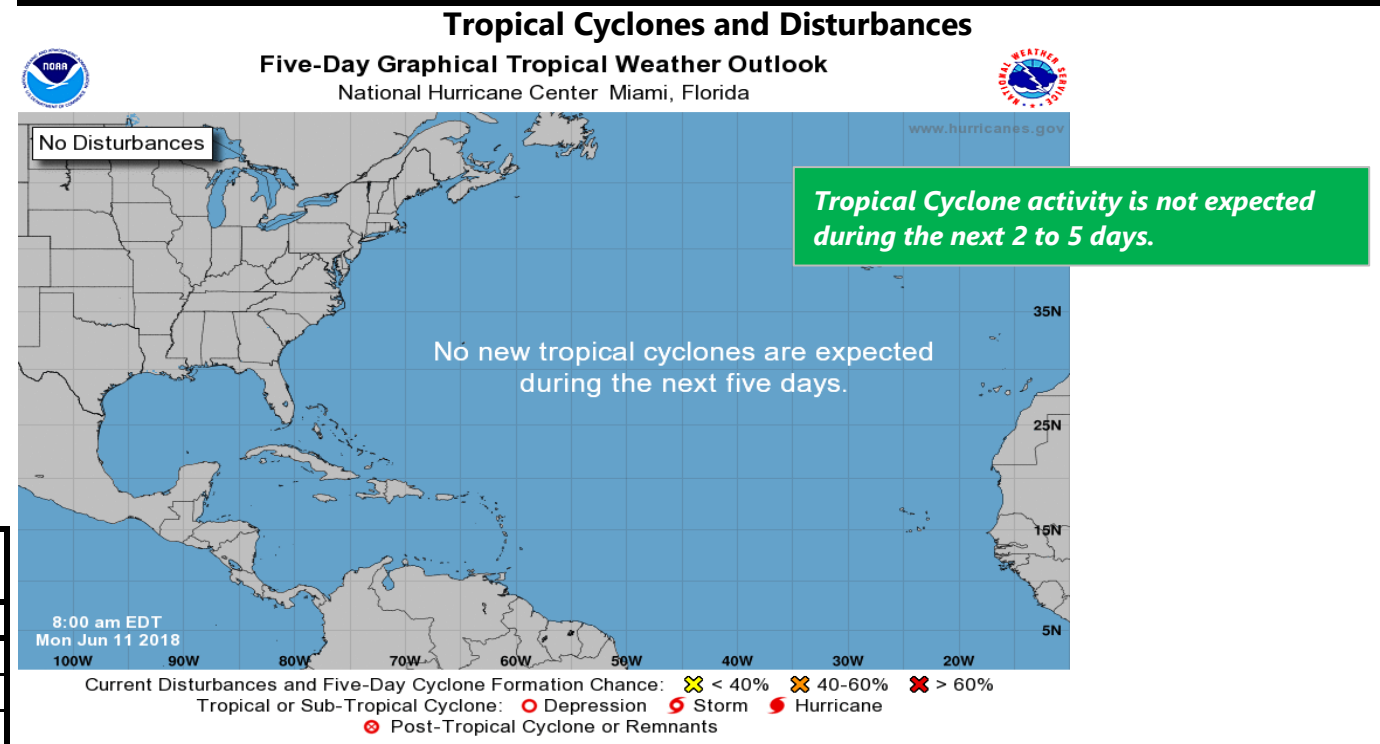
Brazos River Status



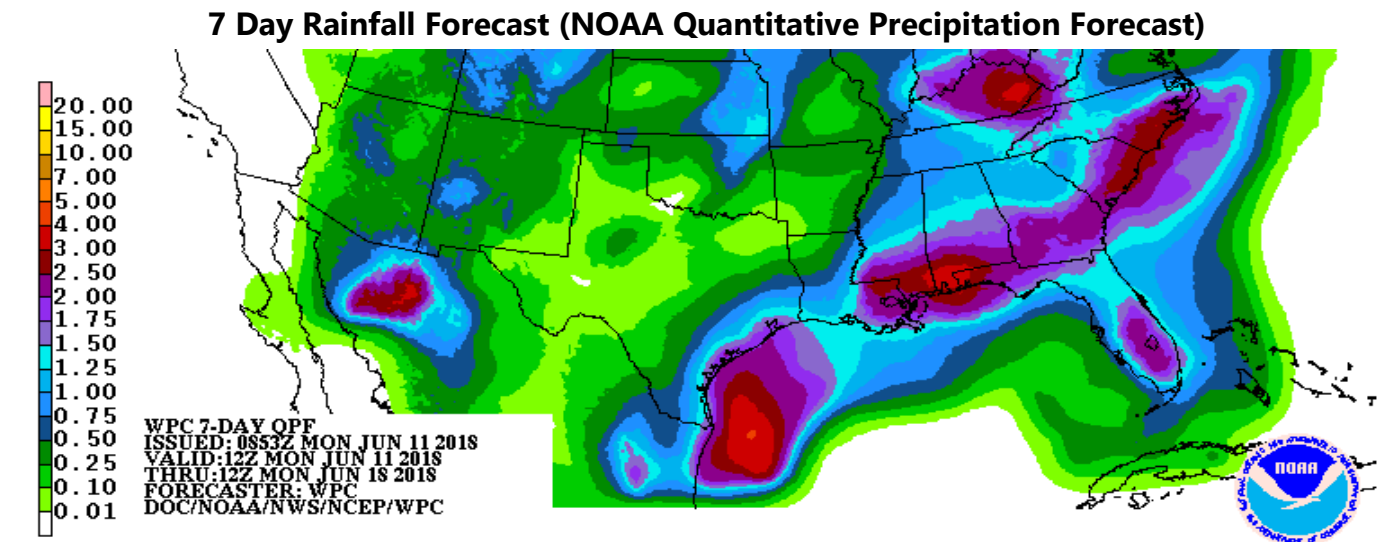
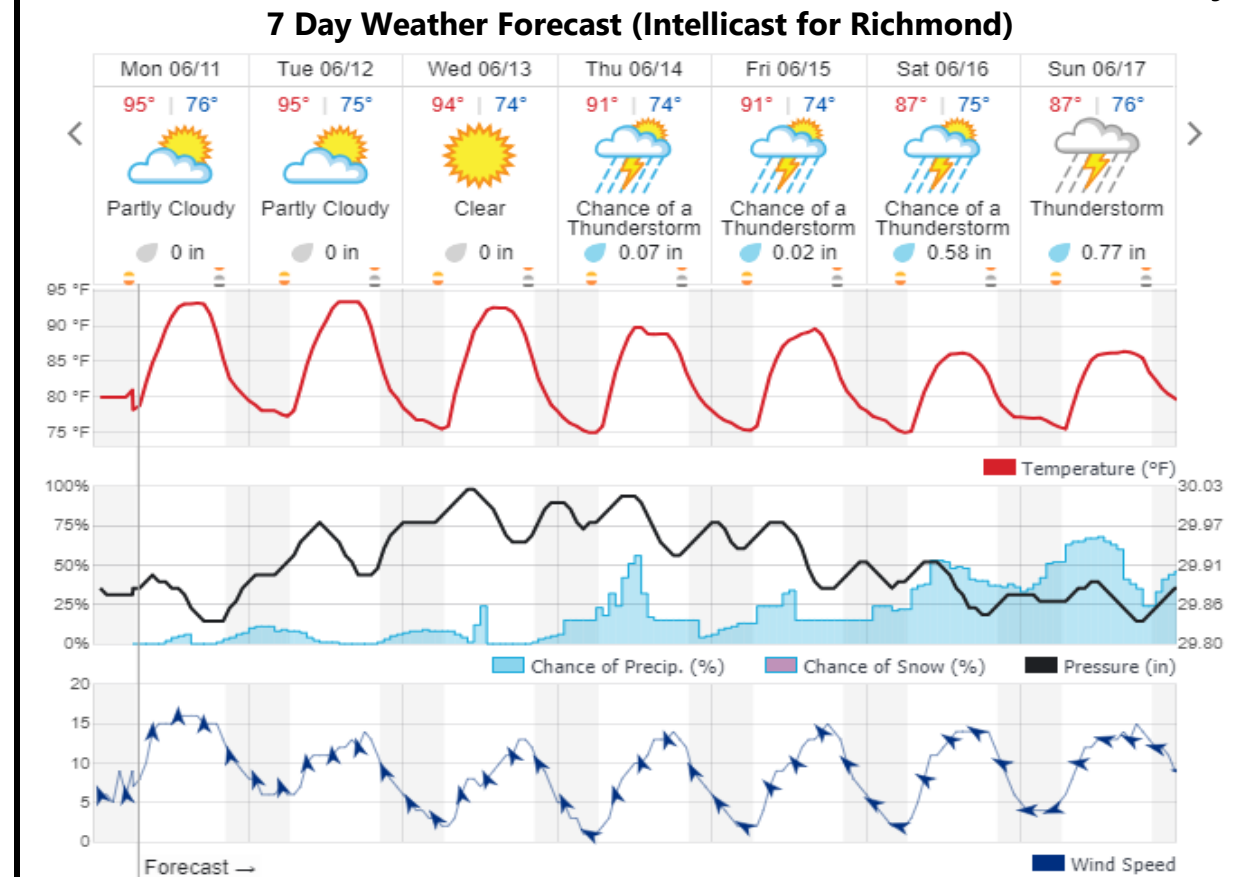
Current Levels				
Location	Datum Adj.	Cur. Stage	Cur. Category	Forecast
Navasota River Near Normangee	245.00	1.11	Below Action	-
Bryan (Brazos River)	189.30	7.44	Below Action	-
Hempstead (Brazos River)	107.90	10.61	Below Action	-
Mill Creek Near Bellville	122.82	2.46	Below Action	-
San Felipe (Brazos River)	0.00	93.53	Below Action	-
Richmond (Brazos River)	27.02	9.69	Below Action	-
Rosharon (Brazos River)	0.01	5.69	Below Action	-

Flood Categories	
Major Flood Stage	50
Moderate Flood Stage	48
Flood Stage	45
Action Stage	20
Low Stage	0

Historical Period Mean: 16.66 (1998-2018)			
Historical Period Peak: 38.45 (1998-2018)			
Historical Peaks (Top 3)			
High:	61.2 (12/10/1913)	Low:	11.53 (11/10/1988)
	55.19 (09/01/2017)		11.91 (10/16/1983)
	54.74 (06/02/2016)		11.93 (10/4/1984)



Weekly Weather Forecasts



Rainfall (Inches) Summaries for 2018 *As Reported by NWS, Data Subject to Change

Location	Week's Forecast	Last Week	June (MTD)	2018 (YTD)	YTD Mean	Drought Cond. (6/7)
College Station (NOAA)	0.4-0.6	0.00	1.56	14.21	16.35	Abnormally Dry
Brenham (NOAA)	0.6-0.8	0.00	0.04	14.79	18.97	None
Richmond (USGS)	1.2-1.3	0.14	0.14	13.38	17.95	Abnormally Dry
Sugar Land (NOAA)	1.2-1.3	0.01	0.01	16.91	18.80	Abnormally Dry
Bush Interc. (NOAA)	1.2-1.3	0.25	0.26	17.75	18.56	None

Additional Discussion: At the surface and low levels, moderate onshore winds will be in place but without significant convergence on the seabreeze or any other triggers we're not expecting much in the way of precip today-midweek. Later in the week we should see an area of unsettled weather emerge from the Caribbean into the southern and western Gulf. As the wave makes its way westward we'll probably see a long fetch of deep tropical moisture make its way up into southeast Texas this weekend and into early next week bringing higher chance of precip during that time period. (NWS Forecast Discussion)