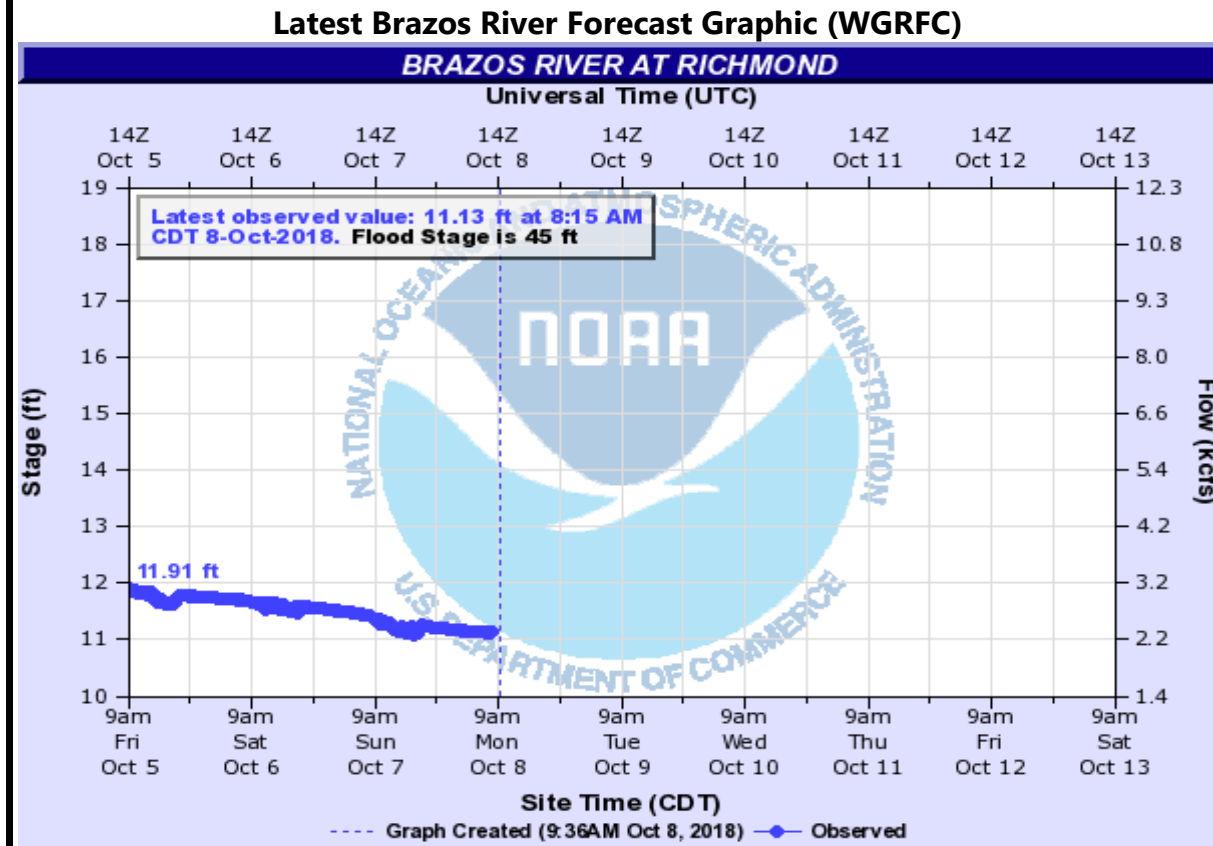
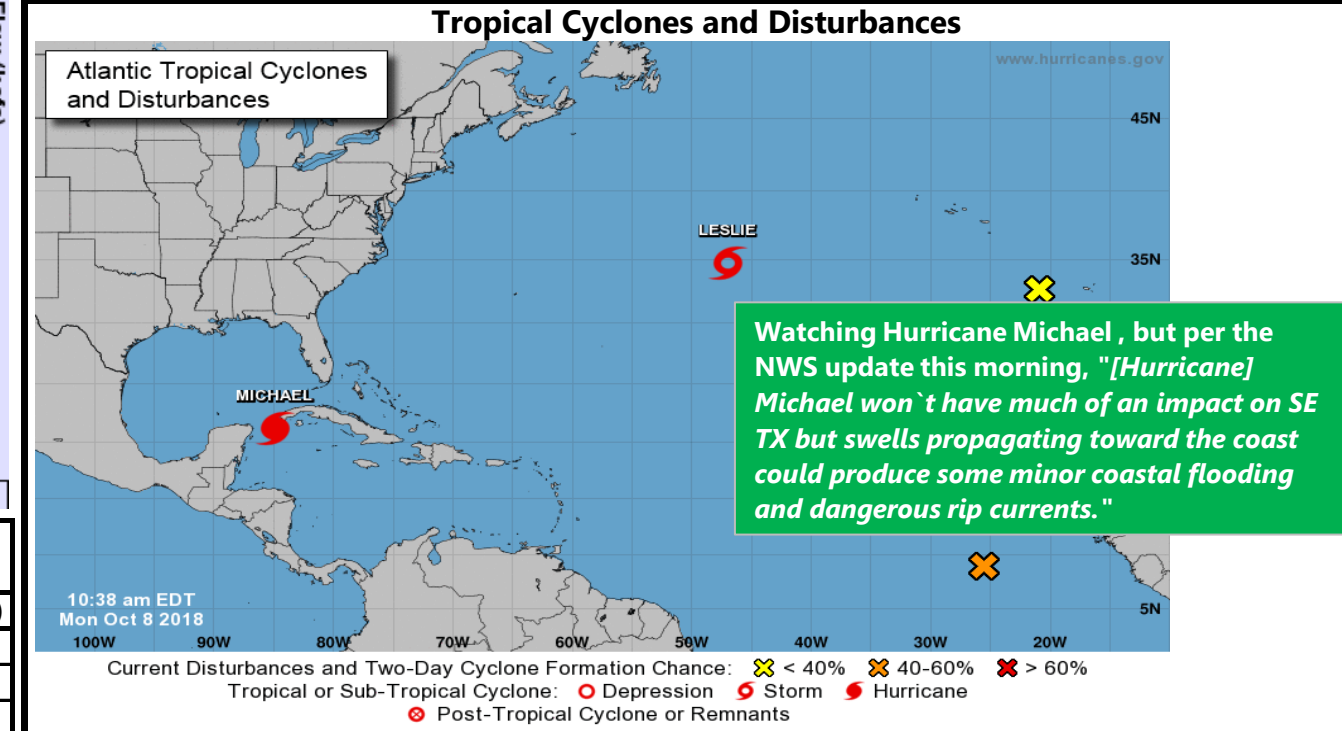


Routine - Highs in the 80s with a mixture of rain and sun for the week

Brazos River Status



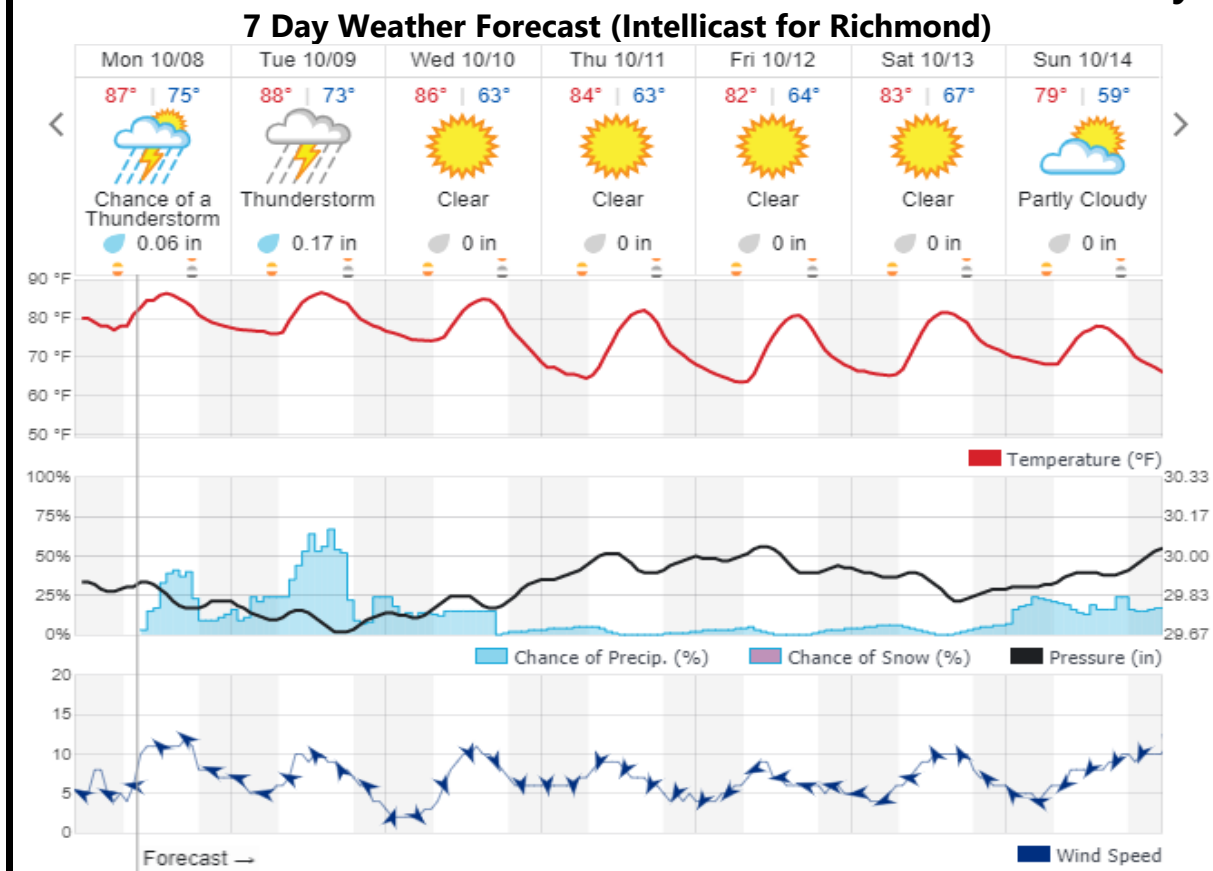
Current Levels				
Location	Datum Adj.	Cur. Stage	Cur. Category	Forecast
Navasota River Near Normangee	245.00	1.78	Below Action	-
Bryan (Brazos River)	189.30	9.80	Below Action	-
Hempstead (Brazos River)	107.90	12.27	Below Action	-
Mill Creek Near Bellville	122.82	2.45	Below Action	-
San Felipe (Brazos River)	0.00	94.41	Below Action	-
Richmond (Brazos River)	27.02	11.07	Below Action	-
Rosharon (Brazos River)	0.01	8.32	Below Action	-



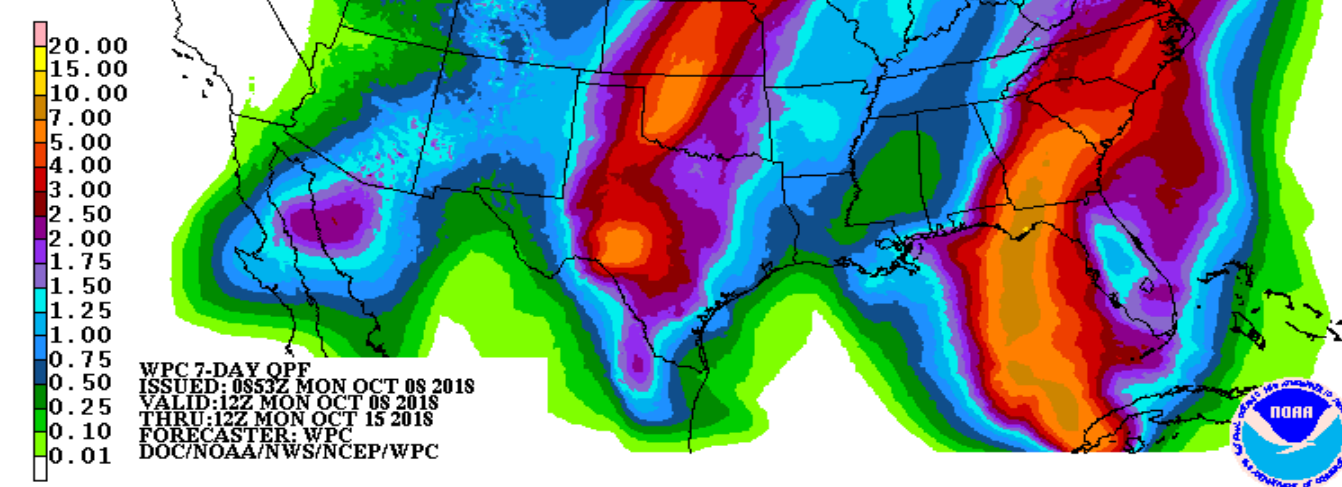
Flood Categories	
Major Flood Stage	50
Moderate Flood Stage	48
Flood Stage	45
Action Stage	20
Low Stage	0

Historical Period Mean:	12.03	(1998-2018)
Historical Period Peak:	27.60	(1998-2018)
Previous 7 Days		Historical Peaks (Top 3)
11.07	Current Reading	61.2 (12/10/1913)
13.79	Peak Reading	High: 55.19 (09/01/2017)
12.00	Average Reading	54.74 (06/02/2016)

Weekly Weather Forecasts



7 Day Rainfall Forecast (NOAA Quantitative Precipitation Forecast)



Rainfall (Inches) Summaries for 2018 *As Reported by NWS, Data Subject to Change						
Location	Week's Forecast	Last Week	October (MTD)	2018 (YTD)	YTD Mean	Drought Cond. (10/02)
College Station (NOAA)	1.50	0.27	0.27	25.05	29.21	None
Brenham (NOAA)	1.50	0.43	0.43	26.21	35.63	None
Richmond (USGS)	1.00	0.02	0.02	29.20	36.57	None
Sugar Land (NOAA)	1.00	0.57	0.57	34.23	37.41	None
Bush Interc. (NOAA)	0.75	0.95	0.95	40.57	39.47	None

**Additional Discussion (From NWS Forecast Discussion):** ...It's another warm morning with lows in the lower and middle 70's. Radar continues to show showers streaming into SE TX...Temperatures today will be kind of tricky as clouds should limit heating but another warm start to the day should still allow high temperatures to warm into the upper 80s and possibly clip 90 yet again if the area gets some sun. Residual cloud cover will keep temperatures on the warm side tonight and well above normal for this time of year (normal lows are in the low/mid 60s)... On Tuesday, jet dynamics not looking too impressive but PW values increase to 1.90-2.00 inches so the only catalyst for precip will be daytime heating...There will probably be some lingering showers Wednesday morning but these will end quickly as drier air filters into the region in the wake of a weak cold front...Sunny skies will return to the area by late Wednesday afternoon and generally clear skies are expected Thu-Sat...Overnight lows will be cooler due to the dry nature of the airmass...Late next weekend, a pacific storm will move into Baja and then across the Southern Rockies. This feature will aid in carving out a deep upper level trough over the Rockies. Surface low pressure will develop over the southern plains and a strong cold front will cross the area on Sunday. Global models are in pretty good agreement this far out on the timing of the front but differ significantly in the details with the ECMWF and Canadian showing strong potential for isentropic upglide and rain next Sunday while the GFS is much drier.