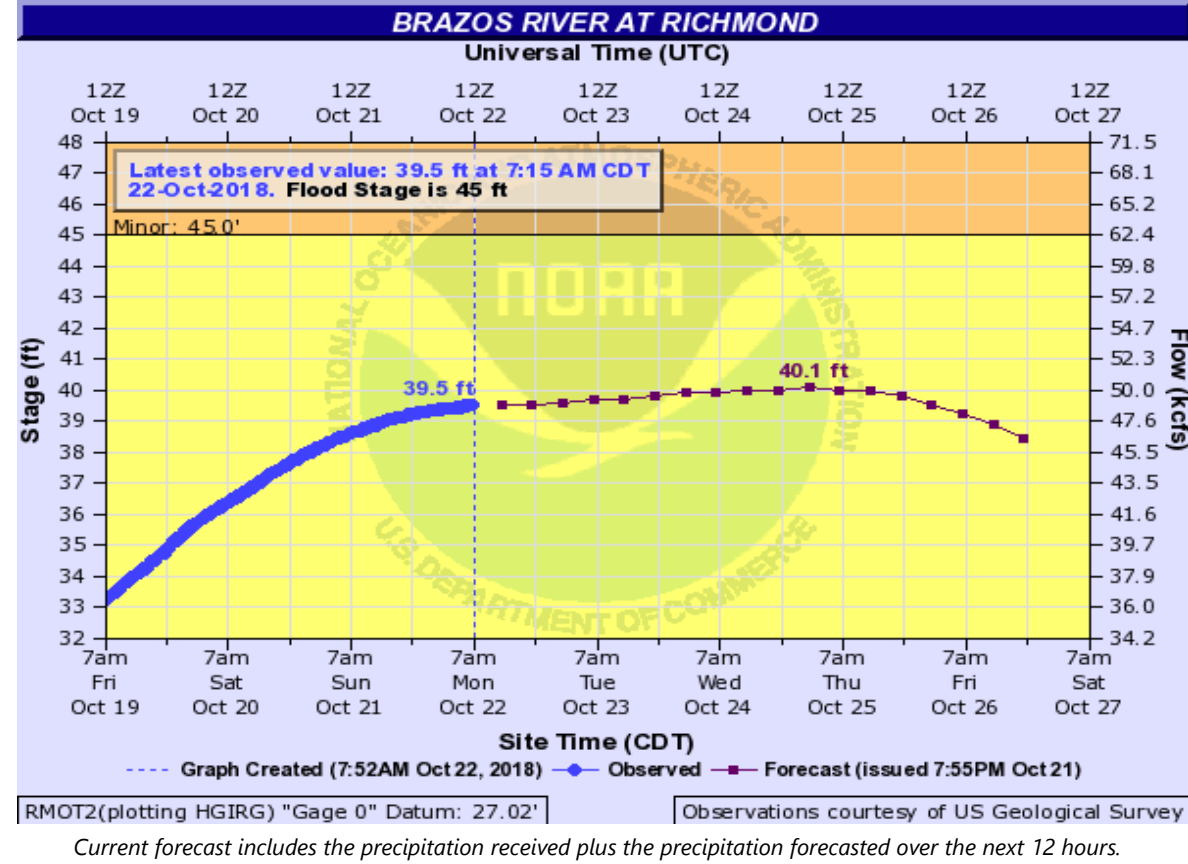


Action Stage - Increased Rain Chances through Wednesday

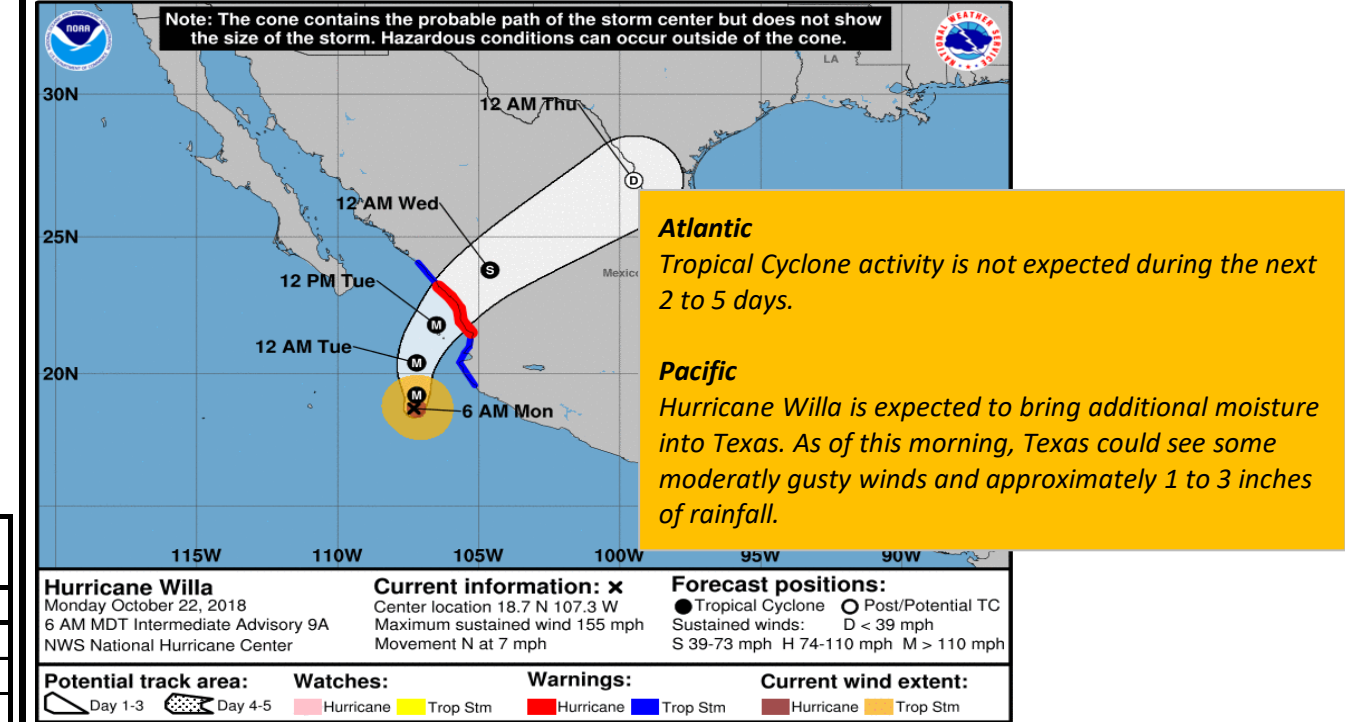
Brazos River Status

Latest Brazos River Forecast Graphic (WGRFC)



Current Levels				
Location	Datum Adj.	Cur. Stage	Cur. Category	Forecast
Navasota River Near Normangee	245.00	13.35	Action Stage	13.90
Bryan (Brazos River)	189.30	32.49	Below Action	N/A
Hempstead (Brazos River)	107.90	39.17	Action Stage	N/A
Mill Creek Near Bellville	122.82	3.03	Below Action	N/A
San Felipe (Brazos River)	0.00	112.28	Below Action	N/A
Richmond (Brazos River)	27.02	39.50	Action Stage	40.10
Rosharon (Brazos River)	0.01	40.75	Action Stage	42.70

Tropical Cyclones and Disturbances

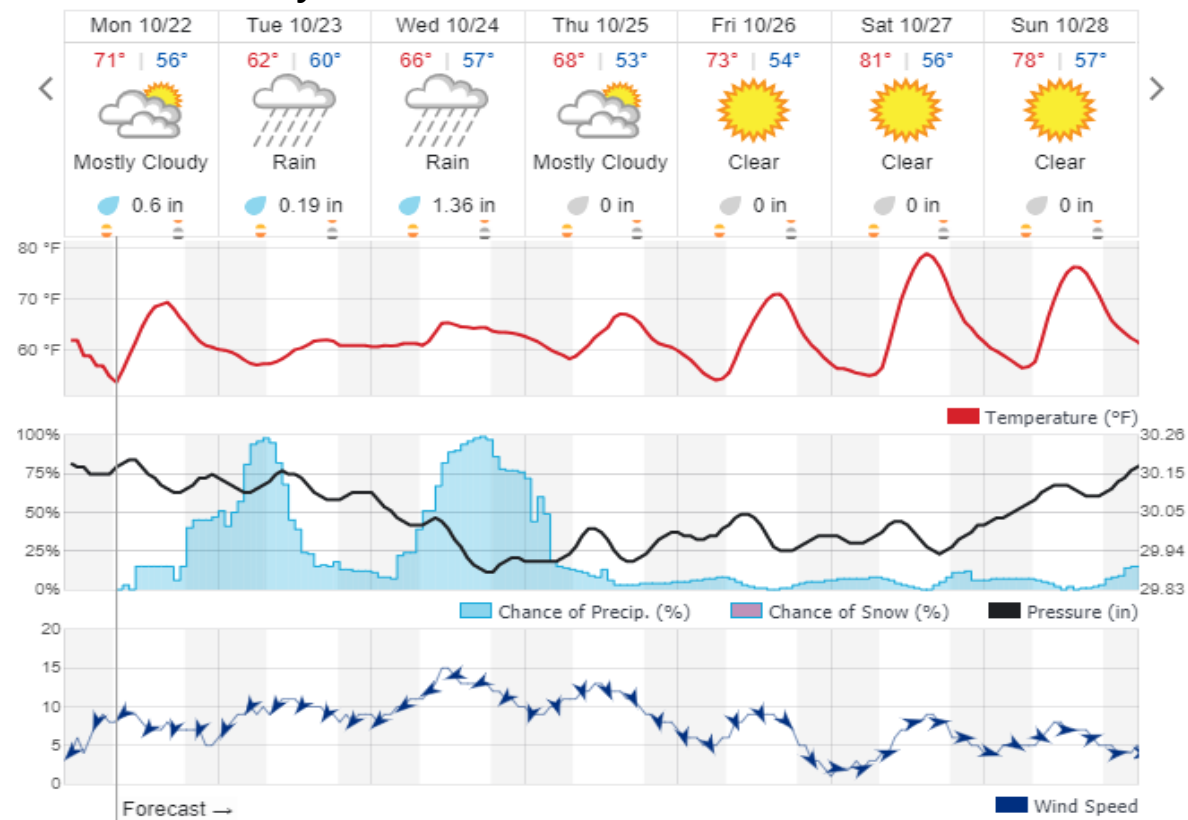


Flood Categories	
Major Flood Stage	50
Moderate Flood Stage	48
Flood Stage	45
Action Stage	20
Low Stage	0

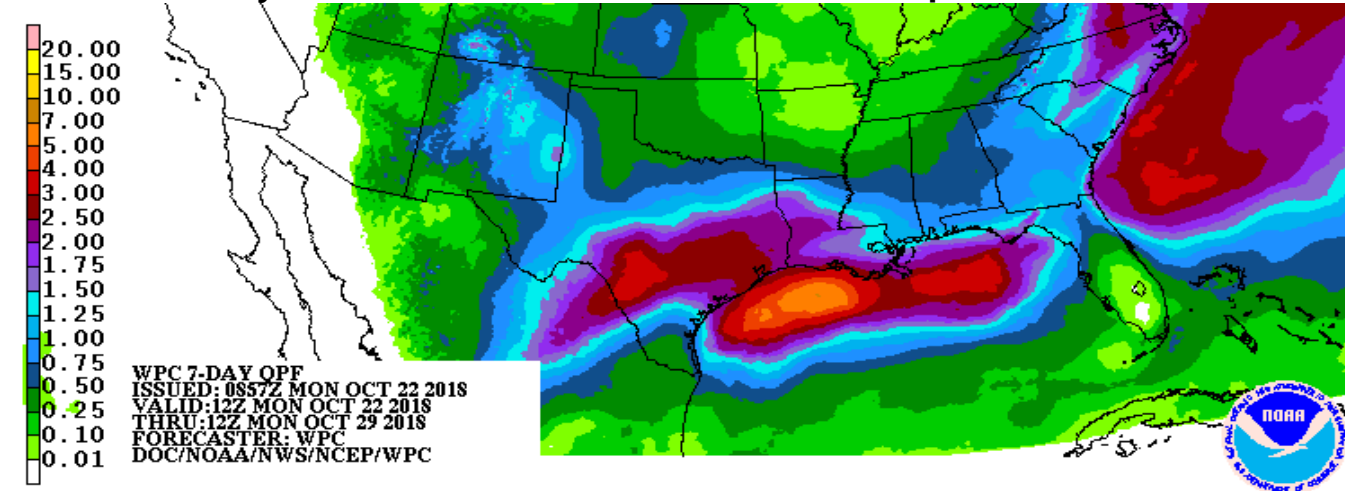
Historical Period Mean:	13.33	(1998-2018)
Historical Period Peak:	46.23	(1998-2018)
Previous 7 Days	Historical Peaks (Top 3)	
39.50 Current Reading	61.2 (12/10/1913)	
14.25 Peak Reading	High: 55.19 (09/01/2017)	
11.73 Average Reading	54.74 (06/02/2016)	

Weekly Weather Forecasts

7 Day Weather Forecast (Intellicast for Richmond)



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. (10/16)
College Station (NOAA)	2.50	5.25	8.97	33.77	29.21	None
Brenham (NOAA)	2.50	2.33	4.28	30.06	35.63	None
Richmond (USGS)	2.50	1.78	2.19	31.37	36.57	None
Sugar Land (NOAA)	3.00	1.61	2.34	36.00	37.41	None
Bush Interc. (NOAA)	2.50	2.57	3.96	43.58	39.47	None

Additional Discussion (From NWS Forecast Discussion): Clouds are increasing across Southeast Texas early this morning under a strengthening southwest flow aloft, and do not expect to see much sun for the next several days. Radars are starting to show some activity developing to our west and also off the lower Texas coast. Our area should see slowly increasing rain chances as the day progresses and as we head on into tonight (values generally lower up north and higher at the coast/offshore) as a coastal trof and surface lows begin to get organized off the Texas coast. Much of our area could see a little less coverage Tuesday and Tuesday night, so went with slightly lower rain chances. As the day progresses on Wednesday and especially as we head on into Wednesday night through early Thursday morning, much of Southeast Texas will see rain as the surface lows remain in our vicinity and moisture from the remnants of Eastern Pacific Hurricane Willa (a near category 5 hurricane with 155 mph winds off the coast of Mexico at 1 AM, and more strengthening is expected before landfall) works its way across the state. Anticipate rains to come to an end from west to east during the day on Thursday, with most locations receiving four day rainfall totals of 1 to 3 inches (locally higher amounts might occur depending on where some of the surface features set up and/or move inland and where any training and/or slow moving storms develop). Quiet weather is still in store for the area at the end of the week and on through the weekend as this mess moves off to the east and high pressure takes over.