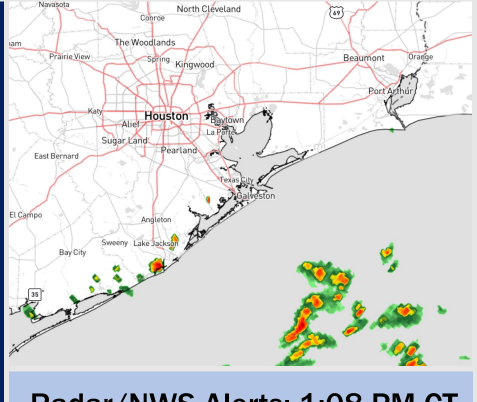
# **Houston Pilots Forecast Package**

Updated: 1:15 PM CT Wednesday, September 27, 2023

**Forecaster: Tyler Riggles** 

### Weather Headlines

- Not anticipating tropical development in the Gulf of Mexico over the next 7-10 days.
- Sporadic shower chances remain over the next few days.
- No excessive wind concerns over the next 2 3 days.
- Not anticipating any visibility concerns over the next few days.



Houston Pilots

### Radar/NWS Alerts: 1:08 PM CT



As always, please do not hesitate to reach out to us with any forecast questions via the chat option on the Weather Porthole or our on-call number, (317)-560-8122 press 1 for forecast questions.

### Houston Pilots Visibility Chart (miles)



	Forecast connuence																																			
											Above Normal				$\checkmark$					Below Normal																
Time	Wed 1pm	Wed 2pm	Wed 3pm	Wed 4pm	Wed 5pm	Wed 6pm	Wed 7pm	Wed 8pm	Wed 9pm		Wed 11pm	Thu 12am	Thu 1am	Thu 2am	Thu 3am	Thu 4am	Thu 5am	Thu 6am	Thu 7am	Thu 8am	Thu 9am		Thu 11am	Thu 12pm	Thu 1pm	Thu 2pm	Thu 3pm	Thu 4pm	Thu 5pm	Thu 6pm	Thu 7pm	Thu 8pm			Thu 11pm	Fri 12am
610 Bridge	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	9	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Kinder 1	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	9	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Greens Bayou	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	9	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Shell Crude	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	9	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Lynchburg Ferries	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	9	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Exxon 3	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	9	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Morgans Point	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	9	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
75/76	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	9	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
63/64	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	9	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
51/52	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	9	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
37/38	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
25/26	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
11/12	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
1 & 2 Bravo	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10

Forecast Confidence

NOTE: This is automated data that may/may not agree with the official BAM thinking that's found on the daily slides or special visibility report slides. This data should be used as a guide only

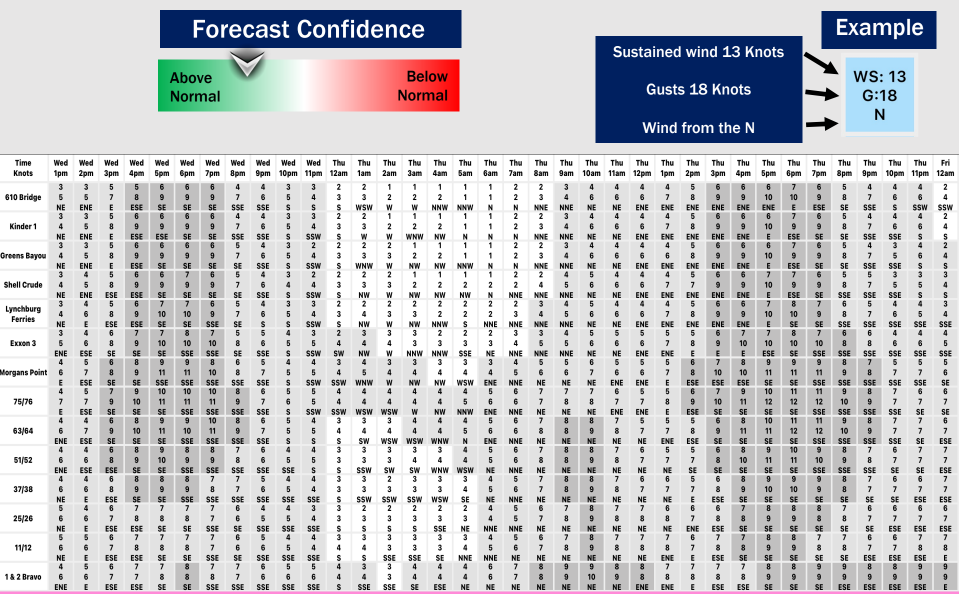
## Houston Pilots Wind Chart

Time

37/38

11/12





NOTE: This is automated data that may/may not agree with the official BAM thinking that's found on the daily slides. This data should be used as a guide only

## Houston Pilots: Wed. 9/27/2023



#### **Forecast Discussion**

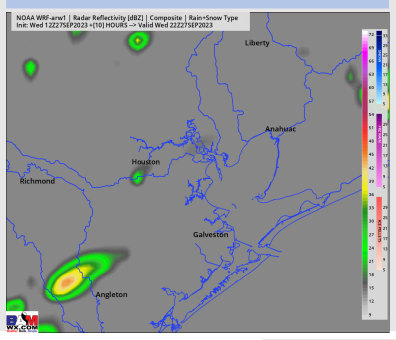
Precip: Low end shower chances (10-20%) in play for all stations through 7 PM. Favoring dry conditions for the evening.

Wind: Winds will veer out of the SE by 2 PM. Winds for most Stations will be generally calm at 3-6 kts throughout the remainder of the day. Shortly after 4PM-CT winds will increase to 8 - 13 kts across stations S of Morgan's Point only. Winds then calm to 3 -7 kts after sunset (7 PM-CT) for all locations.

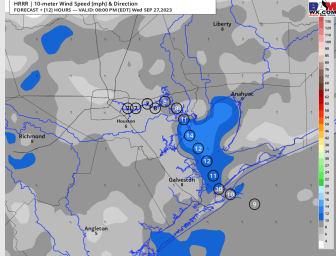
Low Temps: S of Morgan's Point: Low 80s F. N of Morgan's Point: Low/Mid 70s F.

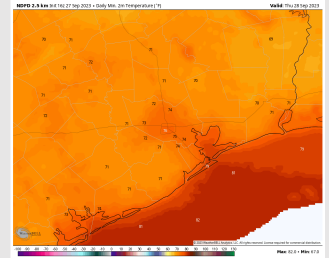
Visibility: Not anticipating any fog issues today.

#### Precip Image: 5 PM CT









Low Temps THUR AM

# Houston Pilots: Thu. 9/28/2023



#### **Forecast Discussion**

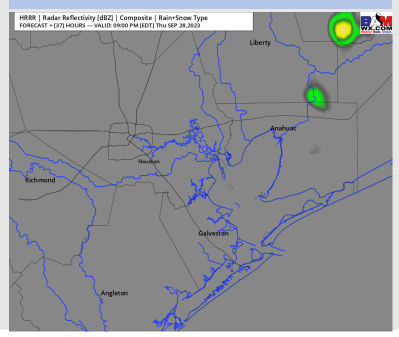
**Precip:** Favoring mostly dry conditions besides from isolated chances (10-20%) of showers between 3 – 8 PM. After 8 PM favoring dry conditions to move in for the remainder of the night.

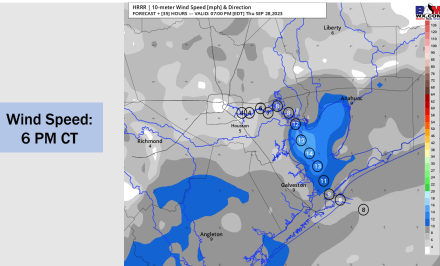
Wind: Winds will slowly veer in a clockwise fashion on Thursday starting from the N in the AM, then east near 1 PM, and finally from the SE by 4 PM. Winds will remain light for all stations day ranging from 2-7 kts through 3PM-CT. After 3PM-CT, winds of 12-16kts will be possible for stations S of Morgan's Point.

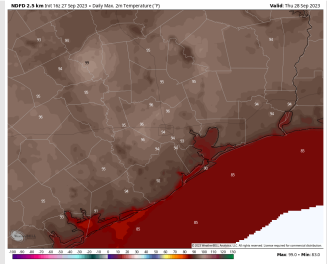
High Temps: N of Morgan's Point: Low 90s F. S of Morgan's Point: Mid to upper 80s F.

Visibility: Not anticipating any visibility issues currently.

#### Precip Image: 8 PM CT







**High Temps** Thursday

# Houston Pilots: Fri. 9/29/2023



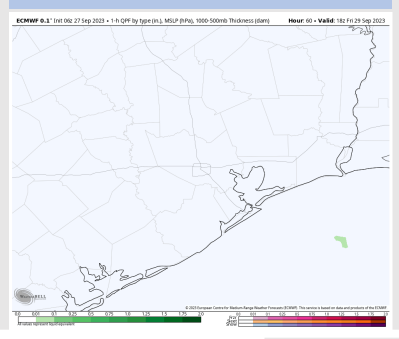
#### **Forecast Discussion**

**Precip:** Favoring dry conditions at this time, with shower chances to remain to the south of the boarding station.

Wind: Winds are expected to remain out of the SE/ESE throughout the day, but gradually increase into the afternoon. During the morning hours and through 2PM, anticipating winds of 3-6kts. Beyond 2PM, winds of 12-16kts will be possible for locations S of Morgan's Point. For locations N of Morgan's Point, winds of 8-12kts are favored. These winds will continue through the evening hours.

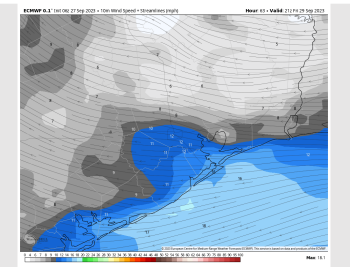
High Temps: S of Morgan's Point: Mid 80s F. N of Morgan's Point: Mid 90s F.

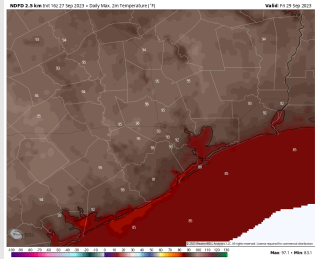
#### Precip Image: 1 PM CT



#### Visibility: No visibility concerns currently.

Wind Speed: 4 PM CT

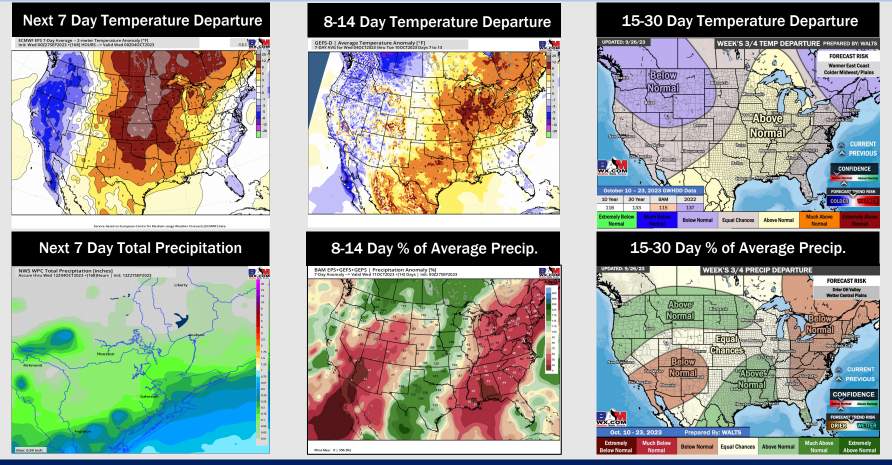




High Temps Friday

### Houston Pilots: 9/27/23





- Sporadic chances through Friday. 11/12 and the Boarding Station will be in better position to see spotty shower chances. Current thinking is the pattern starts to dry out heading into late Friday and through the weekend. Temperatures will remain above normal.
- Generally drier/ warmer than average temperatures are expected into the week 2 timeframe.
- Above normal temperatures and above normal chances for precipitation are favored in the weeks <sup>3</sup>/<sub>4</sub> timeframe.