

# Houston Pilots Forecast Package

Houston Pilots

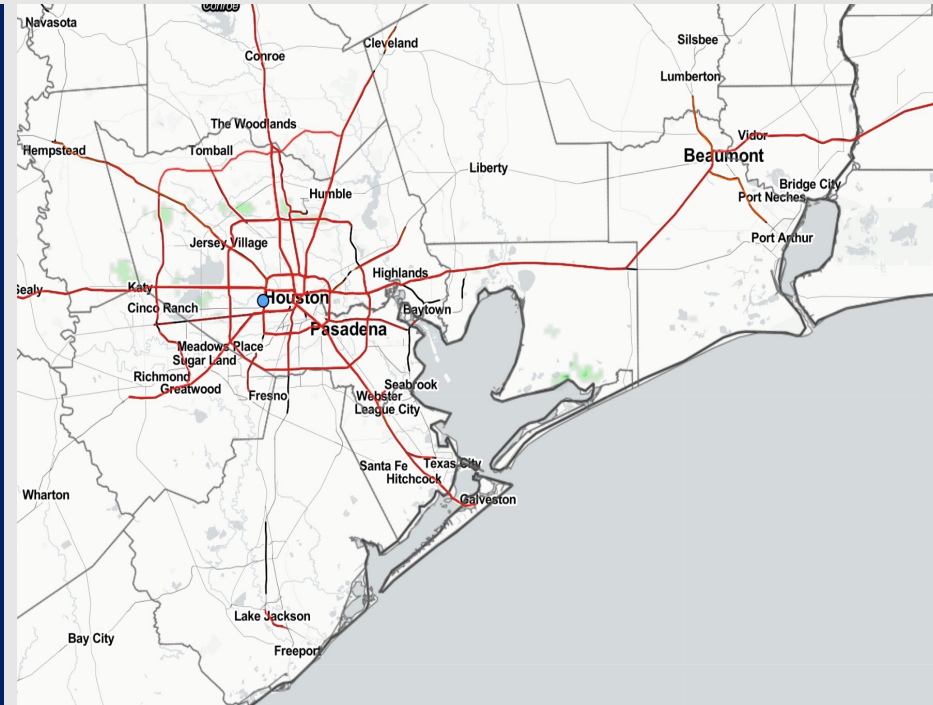
Updated: 6:30 AM CT

Wednesday, November 2, 2022

Forecaster: Tyler Hollingsworth

## Weather Headlines

- Scattered/isolated rain chances over the next couple days with chances increasing Friday afternoon.
- No direct tropical activity is favored in SE TX over the next 7-10 days. Monitoring the movement of TS Lisa.
- Stronger winds expected Friday with storm system moving in. See additional slides for more details
- Not anticipating any visibility concerns at this time



Radar/ NWS Alerts: 6:27 AM 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.

## European Data Tracks Next 10 Days



**There are no tropical threats anticipated for SE TX over the next 7-10 days, however monitoring the movement of Tropical Storm Lisa.**

### Confidence



Above Normal (green) to Below Normal (red)





# Houston Pilots: Wed. 11/2/2022



## Forecast Discussion

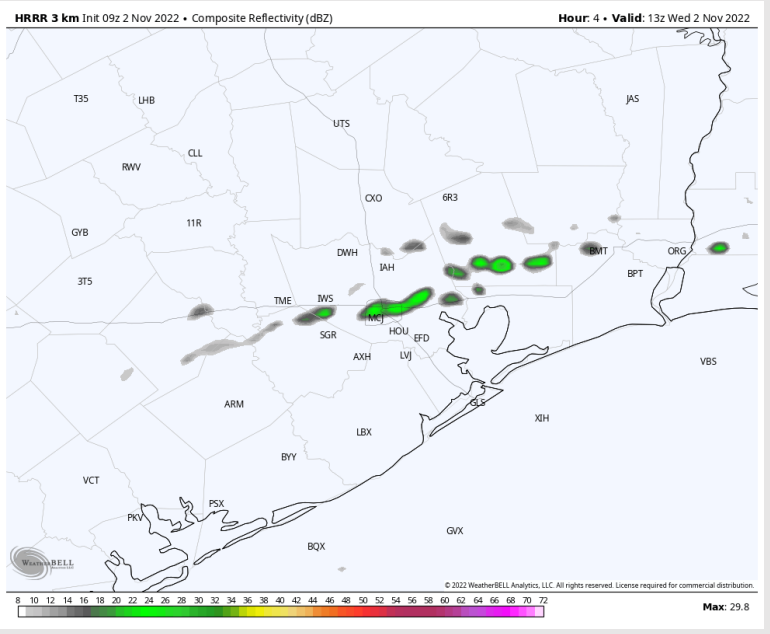
**Precip:** Favoring dry conditions during most of the AM hours today. A 10-20% chance for isolated showers/storms will be possible after 8 AM and last until 9 PM.

**Wind:** Sustained winds out of the NE in the AM hours at 12 - 17 kts for stations S of Morgan's Point and 5 - 10 kts for stations N of Morgan's Point. By 12 PM, winds will begin to veer out of the E, and remain as such for the rest of the day.

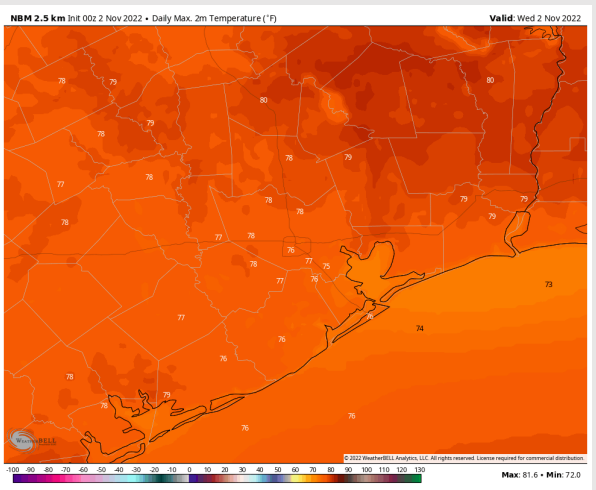
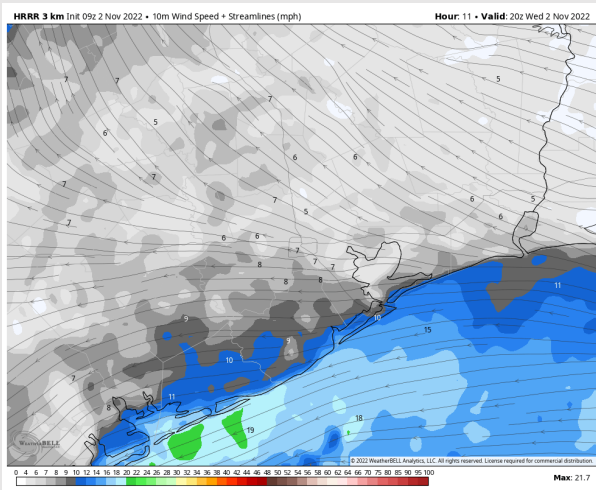
**Temps:** High temps today in the mid 70s F at all stations.

**Visibility:** Not favoring any concerns for reduced visibility.

## Precip Forecast: 8 AM CT



Wind Speed  
3 PM CT



High Temps  
Today

# Houston Pilots: Thurs. 11/3/2022



## Forecast Discussion

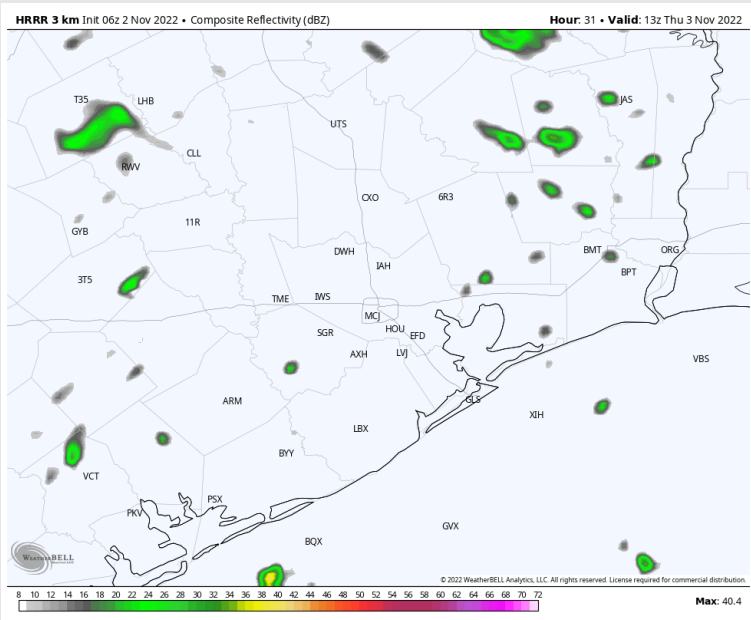
**Precip:** Anticipating a 20% chance for isolated showers starting at 4 AM lasting until 10 AM on Thursday. Dry conditions between 10 AM - 1 PM. Expect chances to be 10% of isolated showers from 4 PM through the rest of the evening.

**Wind:** Winds out of the SE throughout the day Thursday. Winds at 4-9 kts for all stations Thursday AM. Around 2 PM, winds pick up to 8-15 kts for all stations for the rest of the day.

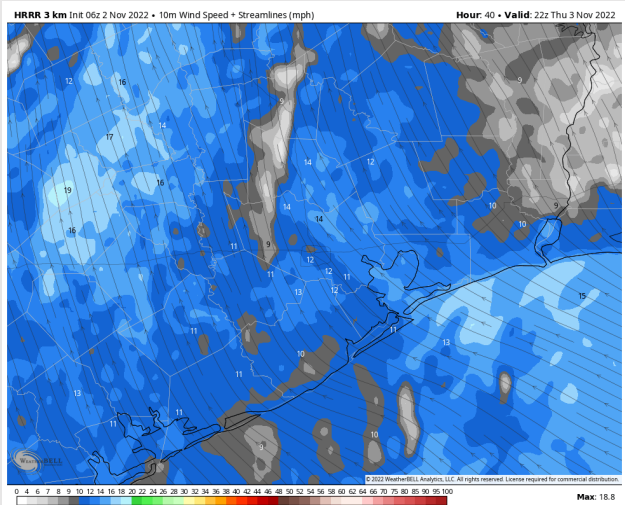
**Temps:** High temps Thursday will be in the mid 70s F near the boarding station and near 80 F for all other stations.

**Visibility:** Not anticipating any visibility concerns at this time.

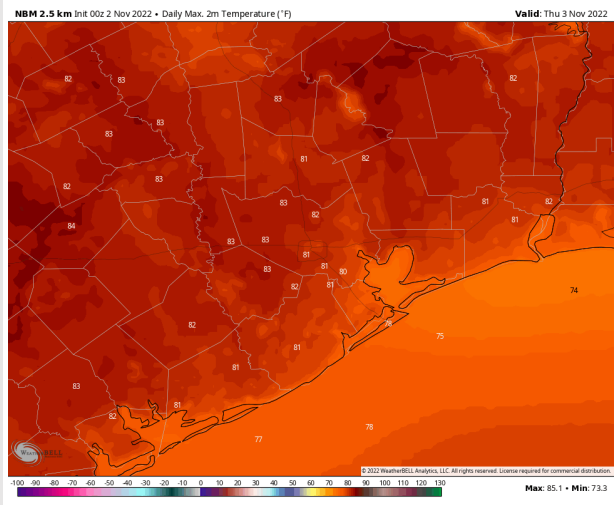
## Precip Forecast: 8 AM CT



Wind Speed  
5 PM CT



High Temps  
Thurs



# Houston Pilots: Fri. 11/4/2022

## Forecast Discussion

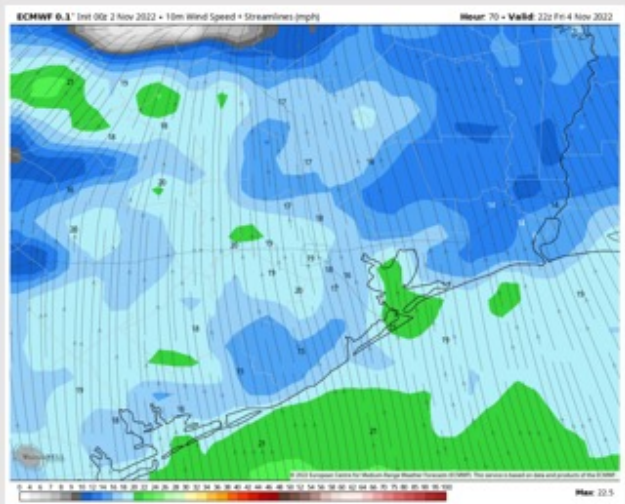
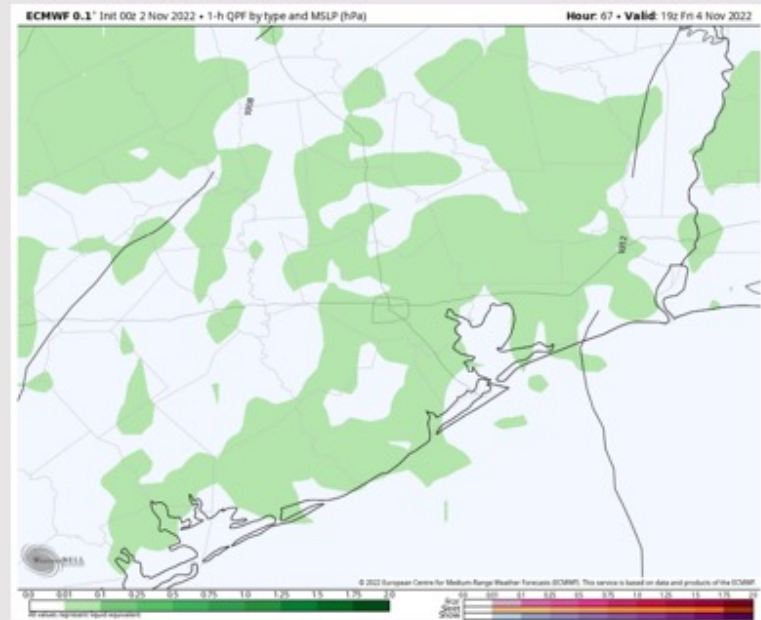
**Precip:** Anticipating dry conditions until the late morning, with a 40% chance of scattered showers starting around 11 AM throughout the evening. By 11 PM, a more pronounced line of storms enter the region and exit by 5 AM. Chance of precipitation for the overnight at 80%. A low severe weather risk is present for Friday overnight. More details to be added in the afternoon/future updates.

**Wind:** Sustained winds out of the SE at 5 - 11 kts N of Morgan's Point and 11 - 16 kts S of Morgan's Point until 10 AM. From 10 AM - 6 PM, winds increase to 16 - 23 kts for all stations. After 11 PM, winds veer out of the South and decrease N of Morgan's Point to 10 - 15 kts for the rest of the evening but remain elevated at all other stations. Gusts of 23 - 28 Kts possible across all stations in the afternoon.

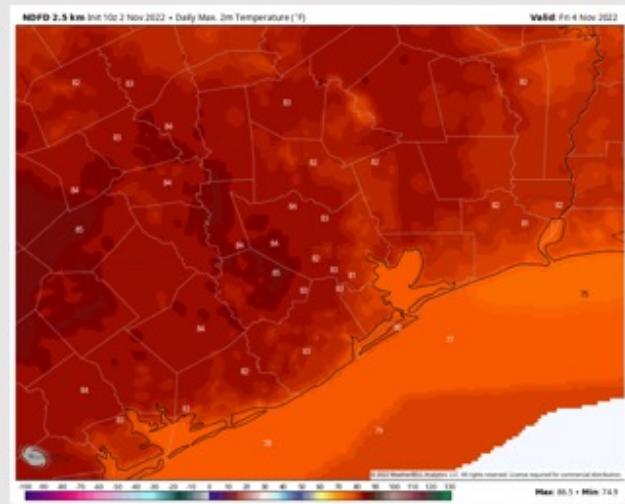
**Temps:** High temperatures on Friday will be in the mid 70s F near the boarding station and low 80s F across all other stations.

**Visibility:** Not anticipating any visibility concerns for the overnight.

## Precip Forecast: 3 PM CT

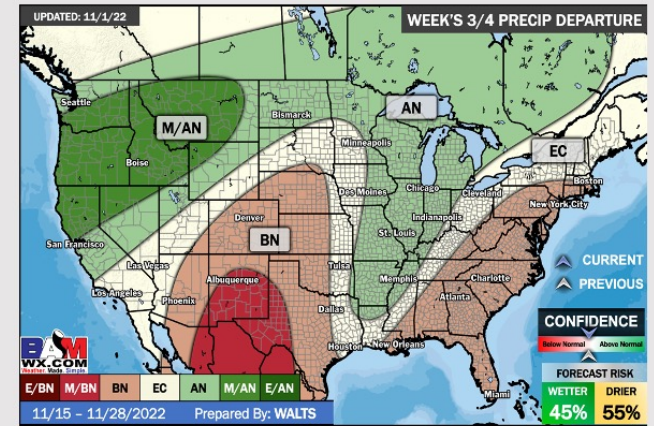
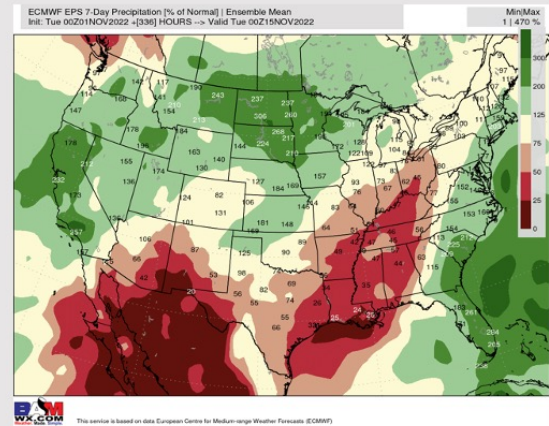
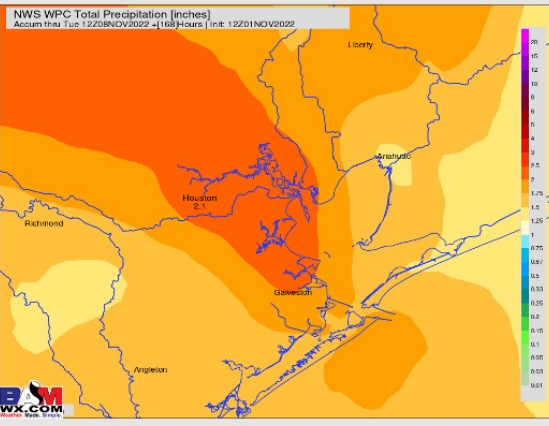
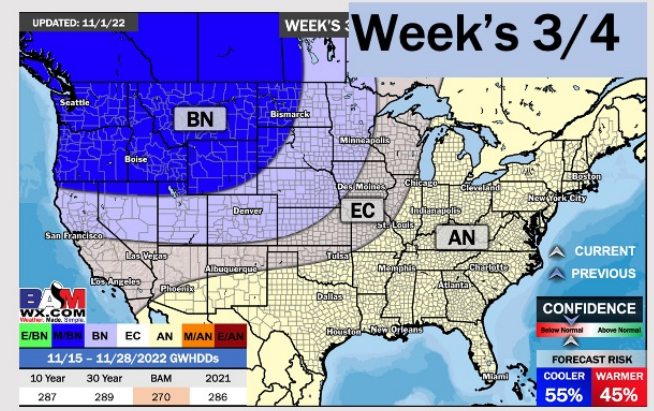
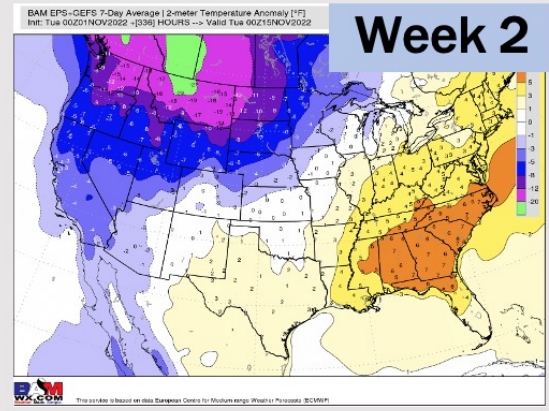
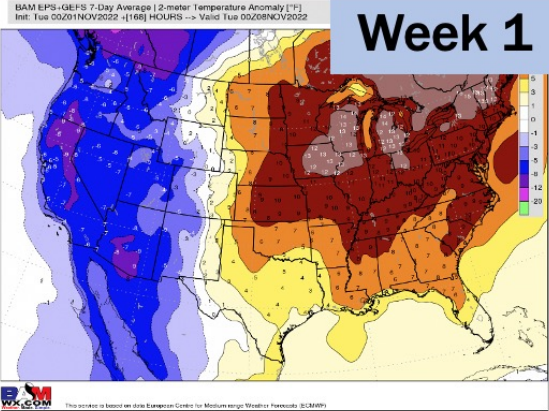


Wind Speed  
5 PM CT



High Temps  
Friday

# Houston Pilots: 11/2/22



- Temperatures expected to be slightly above normal next week. More widespread chances of rain going into Wednesday, Saturday, and Sunday.
- Week 2 to feature slightly above normal temperatures and below normal precipitation.
- The weeks ¾ timeframe in November looks to feature above normal temperatures and below normal to normal risks for precip.