

Houston Pilots Forecast Package



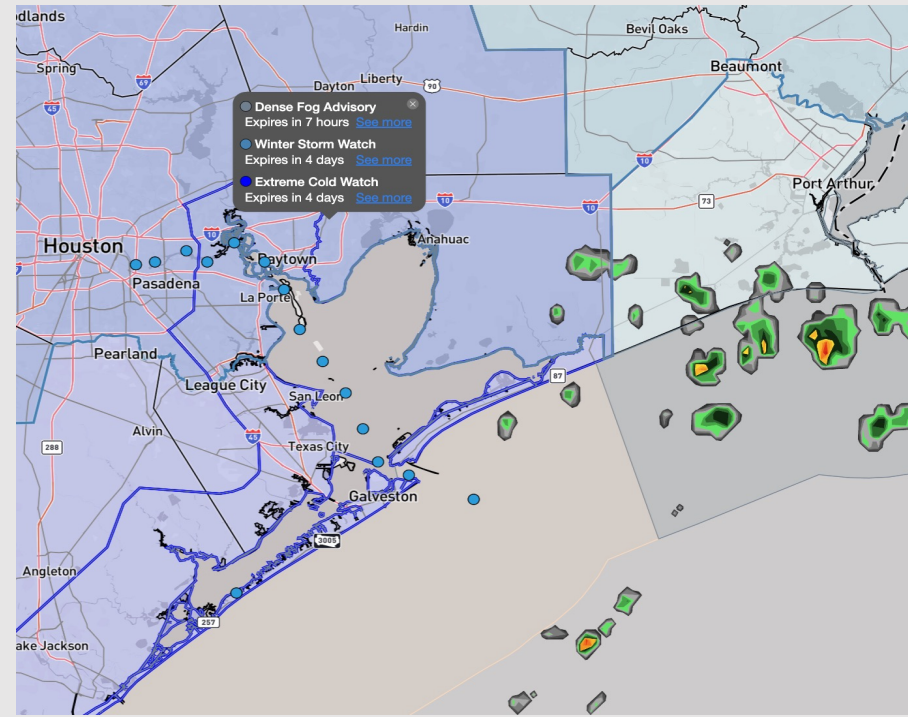
Updated: 2:10 AM CT

Thursday, January 22, 2026

Forecaster: John Kemper

Weather Headlines

- A few isolated showers can linger through the AM.
- **Fog will be possible for ALL STATIONS through 10 AM tomorrow. Additional fog risks can return Thursday evening.**
- **A winter storm accompanied by extreme cold will begin to work through the area Saturday evening into Sunday.**



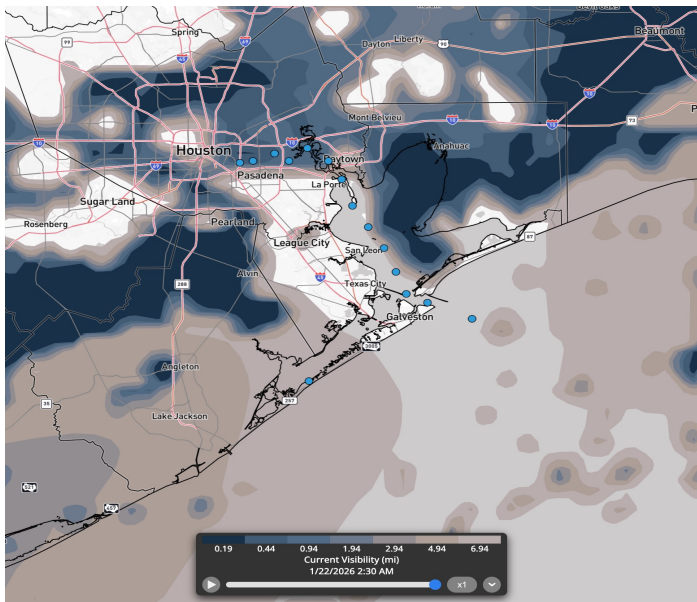
Current Radar: 2:05 AM CT

As always, please do not hesitate to reach out to us with any forecast questions at (317)-560-8122. Press 1 for forecast questions.

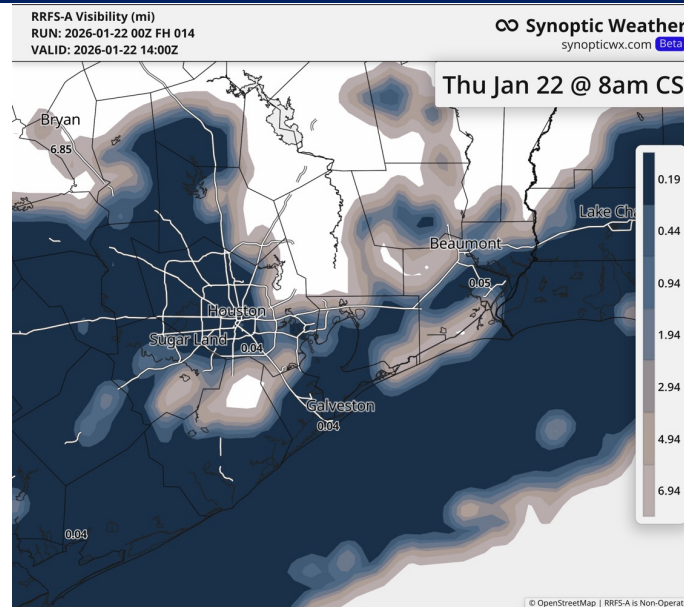
You can also access real-time forecast updates and 24/7 meteorological chat assistance on your Clarity app.

Houston Pilots Visibility Report

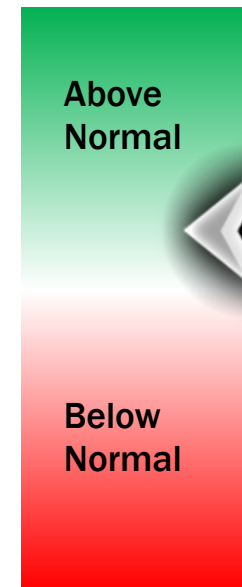
CURRENT VISIBILITY



8 AM CT THU VISIBILITY



Confidence



TIMEFRAME DISCUSSED

Now through 1PM
THU

THREAT

MEDIUM

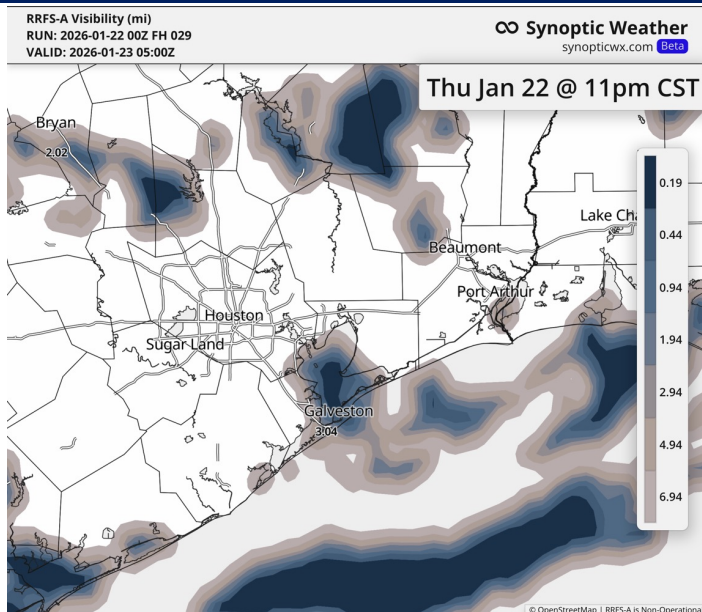
Patchy fog will continue to be possible for **ALL STATIONS** through 10AM. This continues to be a combination of sea fog and radiational fog.

Confidence has slightly decreased for stations **S of Morgan's Point** as fog is likely patchier due to weaker winds. Pockets of visibilities of <0.5 miles will be in play regardless.

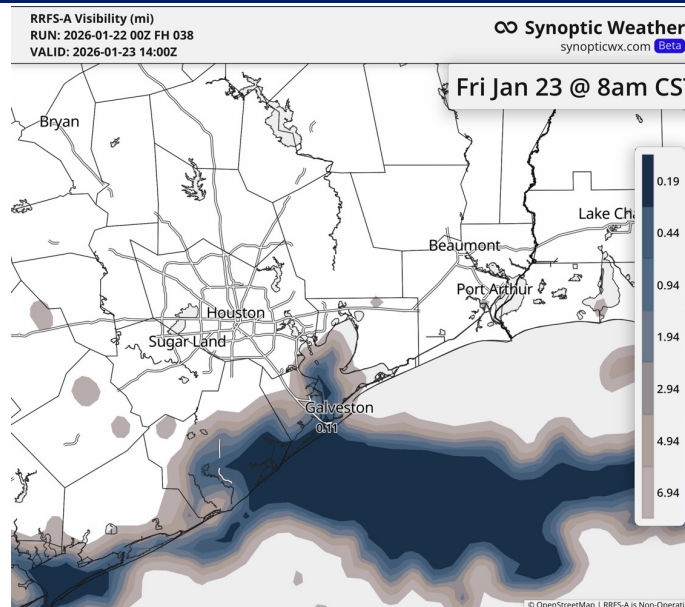
Stations **N of Morgan's Point** are anticipated to clear after 10 AM, while stations in the Bay can see a few localized pockets of fog with visibilities dropping to 1 mile through 1PM. Negligible winds and slightly warming temperatures should prevent visibilities from dropping below 2 miles for the remainder of the afternoon.

Houston Pilots Visibility Report

11 PM CST THU VISIBILITY



8 AM CST FRI VISIBILITY



Confidence

Above
Normal

Below
Normal

TIMEFRAME
DISCUSSED

THREAT

7 PM THU – 9 AM FRI

Low

Patchy sea fog will be possible for stations **S of Morgan's Point** from 7PM through 2AM, with visibilities of less than 1 mile being possible. There remains a brief window from 2AM – 5AM where coverage can become more widespread, but at this time we are favoring all fog to stay **S of Morgan's Point**.

Confidence remains very low beyond 5AM due to winds veering more out of the east, keeping only the **Boarding station** as a potential risk through ~9AM.

As winds increase / out of a non-optimal direction for sea fog, visibility concerns will quickly decrease after 9AM Friday.

Houston Pilots Extended Range Visibility Report



Sunday 01/25/2026

Fog is not favored.

Forecast Confidence

Above
Normal



Below
Normal

Tuesday 01/27/2026

Fog is not favored.

Forecast Confidence

Above
Normal



Below
Normal

Monday 01/26/2026

Fog is not favored.

Forecast Confidence

Above
Normal



Below
Normal

Chance for Fog

Sunday AM

Unlikely

Sunday PM

Unlikely

Monday AM

Unlikely

Monday PM

Unlikely

Tuesday AM

Unlikely

Tuesday PM

Unlikely

Houston Pilots Visibility Chart (miles)



Forecast Confidence



Visibility	Thu 3 am	Thu 4 am	Thu 5 am	Thu 6 am	Thu 7 am	Thu 8 am	Thu 9 am	Thu 10 am	Thu 11 am	Thu 12 pm	Thu 1 pm	Thu 2 pm	Thu 3 pm	Thu 4 pm	Thu 5 pm	Thu 6 pm	Thu 7 pm	Thu 8 pm	Thu 9 pm	Thu 10 pm	Thu 11 pm	Thu 12 am	Fri 1 am	Fri 2 am	
Houston Pilots N - 610 Bridge	0.3	0.3	0.2	0.3	0.5	0.2	0.3	1.1	5.9	9	10	10	10	10	10	10	10	10	9	6.9	4.9	2.9	0.5	0.5	
Houston Pilots M - Kinder 1	0.3	0.3	0.2	0.3	0.5	0.2	0.3	1.1	5.9	9	10	10	10	10	10	10	10	10	9	6.9	4.9	2.9	0.5	0.5	
Houston Pilots L - Greens Bayou	0.3	0.3	0.2	0.3	0.5	0.2	0.3	1.1	5.9	9	10	10	10	10	10	10	10	10	9	6.9	5.9	3.9	0.5	0.5	
Houston Pilots K - Shell Crude	0.3	0.3	0.2	0.3	0.5	0.2	0.3	1.1	5.9	10	10	10	10	10	10	10	10	10	9	6.9	5.9	3.9	0.5	0.5	
Houston Pilots J - Lynchburg Ferries	0.3	0.3	0.2	0.3	0.3	0.2	0.3	1.1	5.9	10	10	10	10	10	10	10	10	10	9	6.9	5.9	3.9	0.5	0.5	
Houston Pilots I - Exxon 3	0.3	0.3	0.2	0.3	0.3	0.2	0.3	1.1	5.9	10	10	10	10	10	10	10	10	10	9	6.9	5.9	3.9	0.5	0.5	
Houston Pilots H - Morgans Point	0.3	0.3	0.2	0.3	0.3	0.2	0.3	1.1	5.9	10	10	10	10	10	10	10	10	10	9	6.9	4.9	3.9	0.5	0.5	
Houston Pilots G - 75/76	0.3	0.3	0.2	0.3	0.3	0.2	0.3	0.3	1.6	0.3	6.9	6.9	9	9	10	9	9	7.9	6.9	6.9	4.9	3.9	8	8	
Houston Pilots F - 63/64	0.3	0.3	0.2	0.3	0.3	0.2	0.3	0.3	0.5	0.3	1.1	6.9	9	6.9	10	9	7.9	7.9	6.9	5.9	4.9	3.9	8	8	
Houston Pilots E - 51/52	0.3	0.3	0.2	0.3	0.3	0.2	0.3	0.3	0.5	0.8	1.1	6.9	9	6.9	7.9	9	6.9	6.9	6.9	5.9	4.9	3.9	8	8	
Houston Pilots D - 37/38	0.3	0.3	0.2	0.3	0.3	0.2	0.3	0.3	0.5	0.8	6.9	6.9	9	6.9	7.9	9	6.9	6.9	6.9	5.9	4.9	3.9	8	8	
Houston Pilots C - 25/26	0.3	0.3	0.2	0.3	0.3	0.2	0.3	0.3	1.6	2.9	6.9	6.9	9	6.9	9	7.9	6.9	6.9	6.9	5.9	4.9	3.9	8	8	
Houston Pilots B - 11/12	0.3	0.3	0.2	0.3	0.3	0.2	0.3	0.5	1.6	2	3.9	6.9	7.9	4.9	6.9	6.9	6.9	6.9	4.9	4.9	3.9	3.9	8	8	
Houston Pilots A - 1 & 2 Bravo	0.3	0.3	0.2	0.3	0.3	0.2	0.3	0.3	1.1	0.5	1.6	2	2.5	2.9	6.9	6.9	5.9	5.9	4.9	4.9	3.9	3.9	2.9	8	8

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



Forecast Confidence

Above
Normal

Below
Normal

Sustained Wind 10 Knots

Gusts 15 Knots

Wind from the SE

Example

10
15
↖

**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: THU. 01/22/2026

Forecast Discussion

Precip: A few lingering isolated showers to continue through 1PM, mostly S of Morgan's Point.

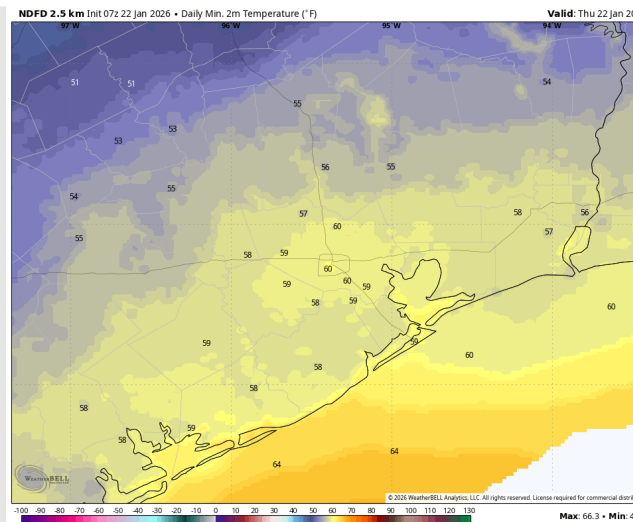
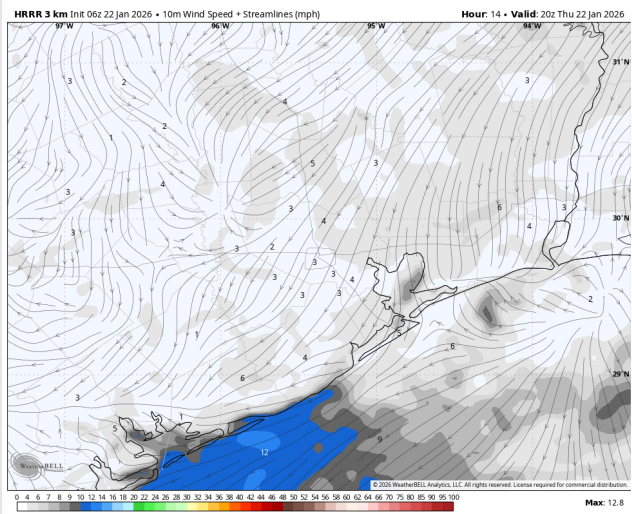
Wind: Winds to be variable and light throughout the day. **N of Morgan's Point:** Winds of 3 – 8 kts through the day. **S of Morgan's Point:** Winds of 5 – 8 kts. Negligible gusts.

Low Temps: **N of Morgan's Point:** Upper 60s F. **S of Morgan's Point:** Low 60 F.

Visibility: Fog likely for ALL Stations from 3AM – 10AM before burning off through 1PM. See visibility slide for additional details.

Sea Fog risks will also increase once again after 6PM on Thursday.

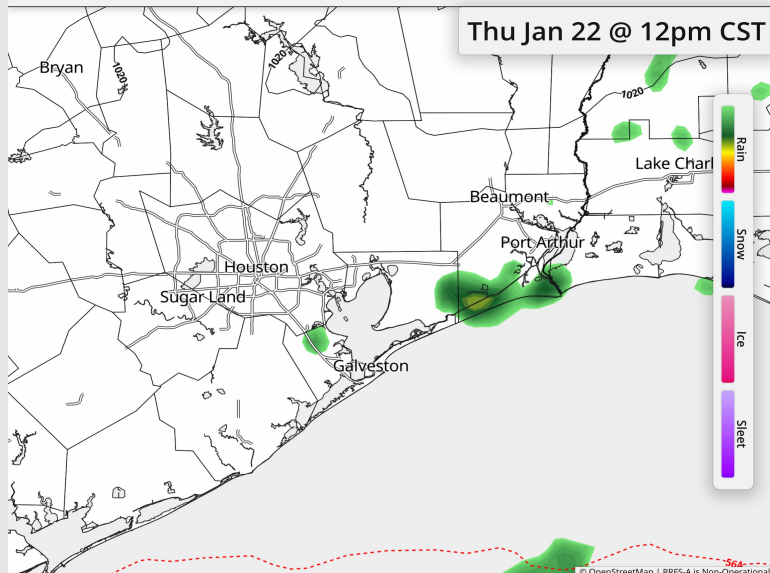
Wind Speed:
2 PM CT



Precip Image: 12 PM CT

RRFS-A 1km Ref & Type | MSLP (mb) | 1000-500mb Thickness (dam)
RUN: 2026-01-21 18Z FH 024
VALID: 2026-01-22 18:00Z

∞ Synoptic Weather
synopticwx.com Beta



Low Temps
TODAY

Houston Pilots: FRI. 01/23/2026

Forecast Discussion

Precip: Favoring dry conditions through 2PM, with scattered showers and downpours possible from 2PM – 8PM.

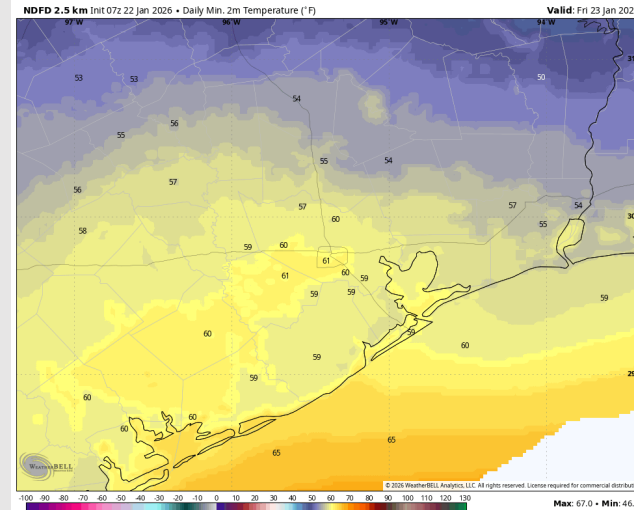
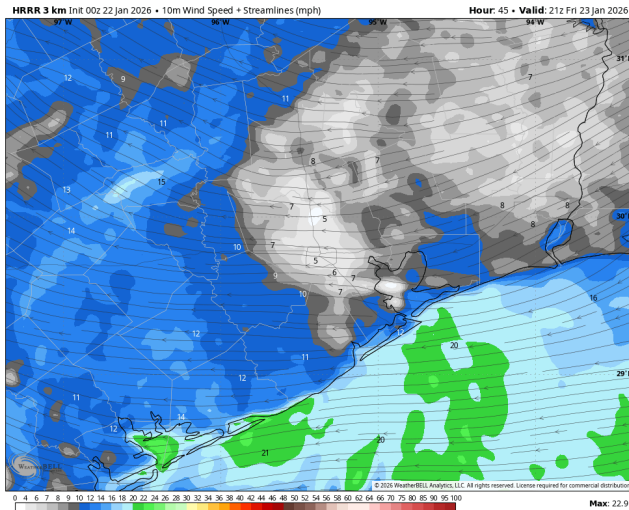
Wind: Winds out of the E-ESE through the entire day. **N of Morgan's Point:**

Point: Winds of 3 - 8 kts through the day. **S of Morgan's Point:** Winds of 4 – 9 kts through 12PM before increasing to 10 – 15 kts for the remainder of the day. A few gusts of up to 20 kts for the Boarding station after 2PM.

Low Temps: **N of Morgan's Point:** Upper 50s F. **S of Morgan's Point:** Near 60 F.

Visibility: Sea fog risks will be patchy in nature through 8AM. See visibility slide for additional details.

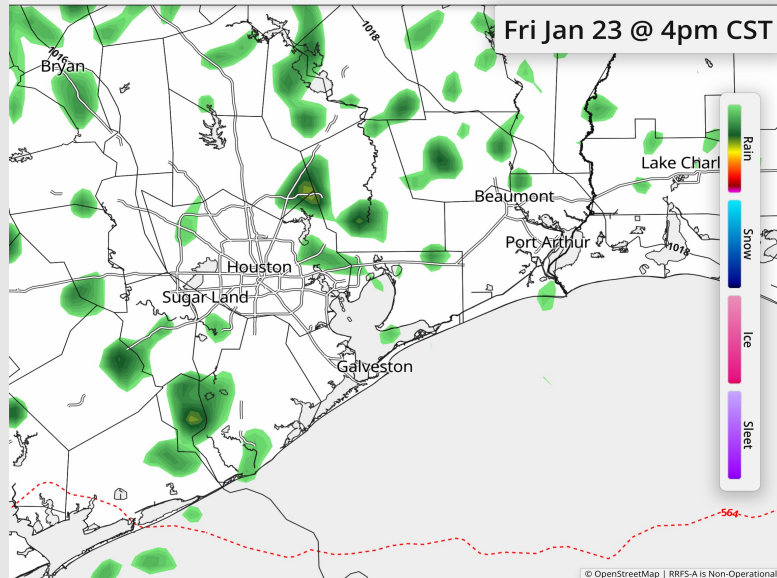
Wind Speed:
3 PM CT



Precip Image: 4 PM CT

RRFS-A 1km Ref & Type | MSLP (mb) | 1000-500mb Thickness (dam)
RUN: 2026-01-21 18Z FH 052
VALID: 2026-01-23 22:00Z

Synoptic Weather
synopticwx.com Beta



Low Temps
Friday

Houston Pilots: SAT. 01/24/2026

Forecast Discussion

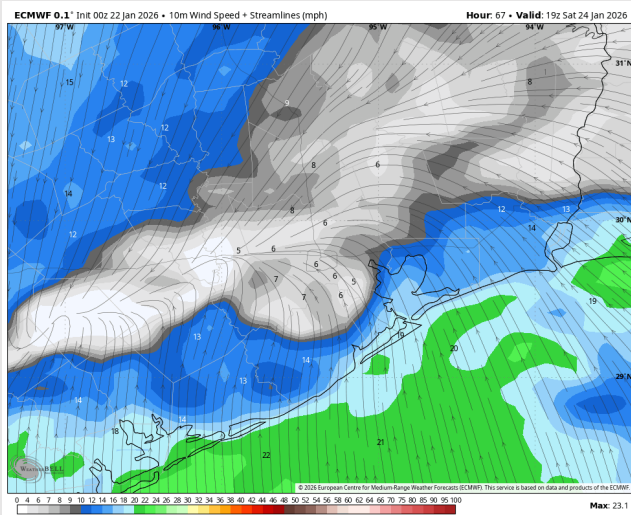
Precip: Scattered to widespread showers expected to work over all stations from 10AM through the entire day. No wintry precip expected until Sunday.

Wind: Winds out of the SE-S for the entire day. **N of Morgan's Point:** Winds of 3 – 8 kts through 3PM before increasing to 8 – 13 kts. **S of Morgan's Point:** Winds of 7 – 12 kts through 10AM before increasing to 10 – 15 kts for the remainder of the day. **Sporadic gusts to 20-25 kts for ALL Stations through the day.**

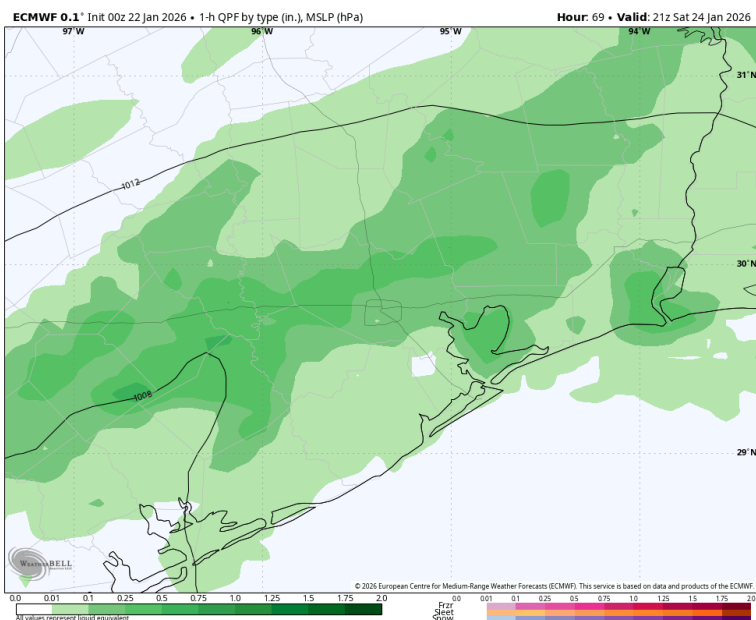
Low Temps: **N of Morgan's Point:** Near 50 F. **S of Morgan's Point:** Mid 50's F.

Visibility: No fog concerns.

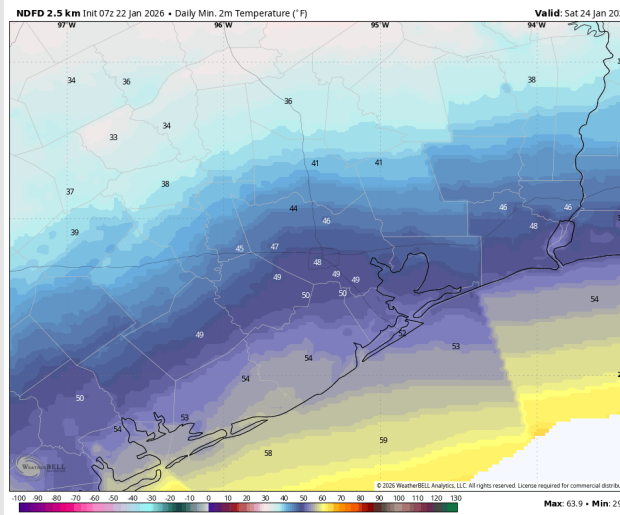
Wind Speed:
1 PM CT



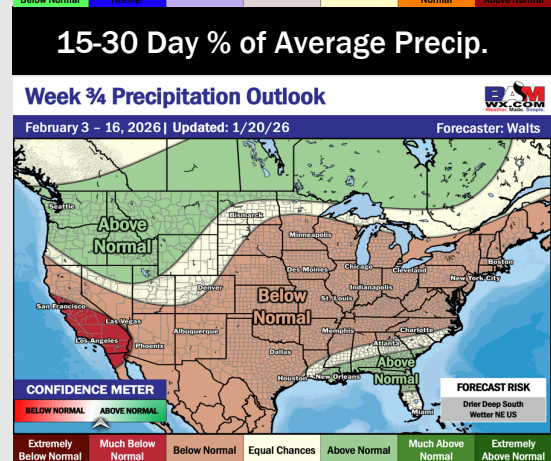
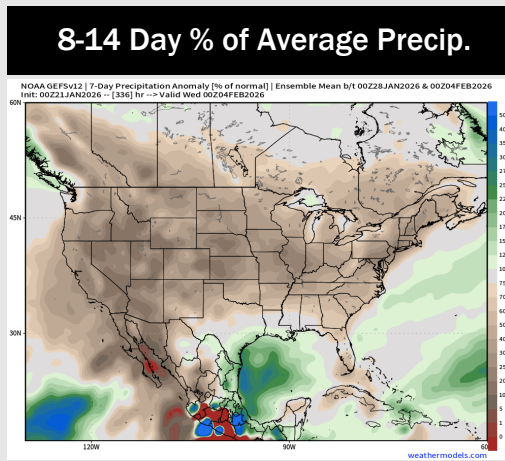
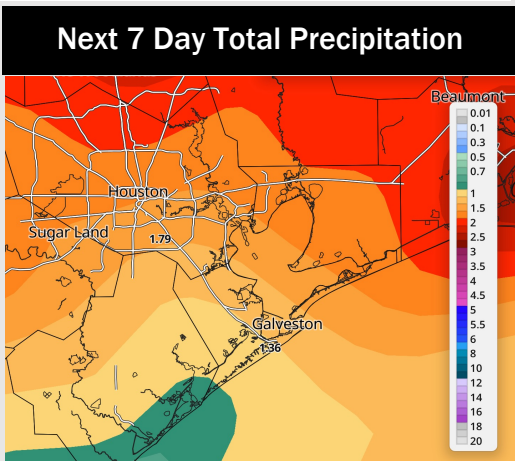
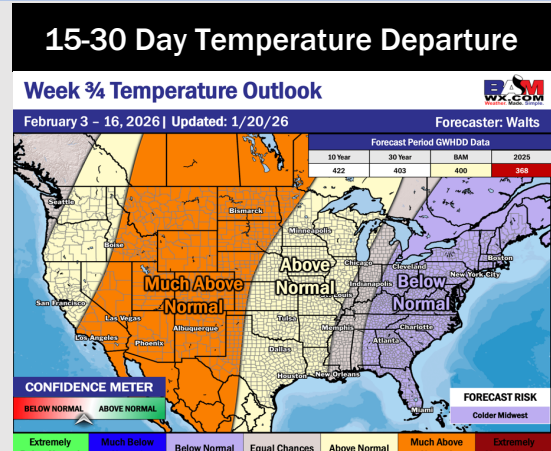
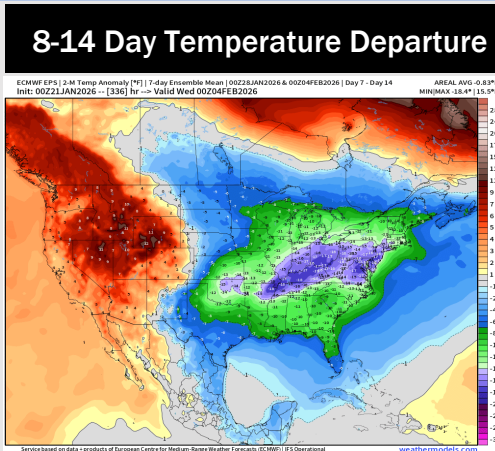
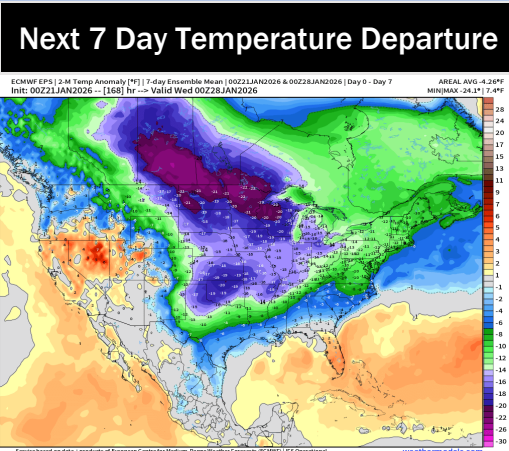
Precip Image: 3 PM CT



Low Temps
Saturday



Houston Pilots: 01/22/2026



- Below normal temps are favored over the next 7 days, with widespread rainfall expected FRI-SUN. Freezing rain and ice will mix in SAT-SUN.
- Below normal temperatures and slightly-above normal rain changes in the Week 2 period.
- Above normal temperatures and above normal rainfall expected for early February.