

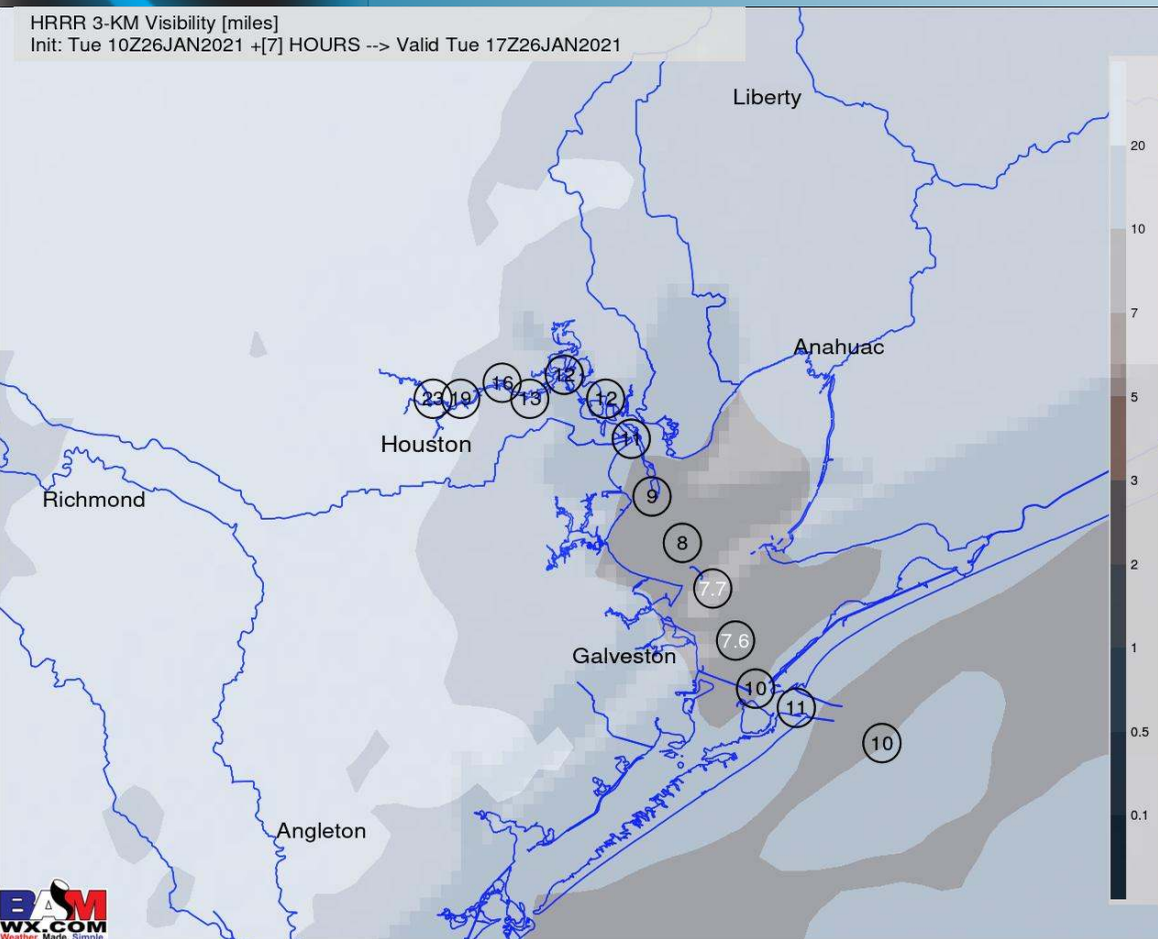
Updated: 6:00 AM CT Tuesday, January 26, 2021

➤ **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](tel:3175608122) press 1 for forecast questions.**

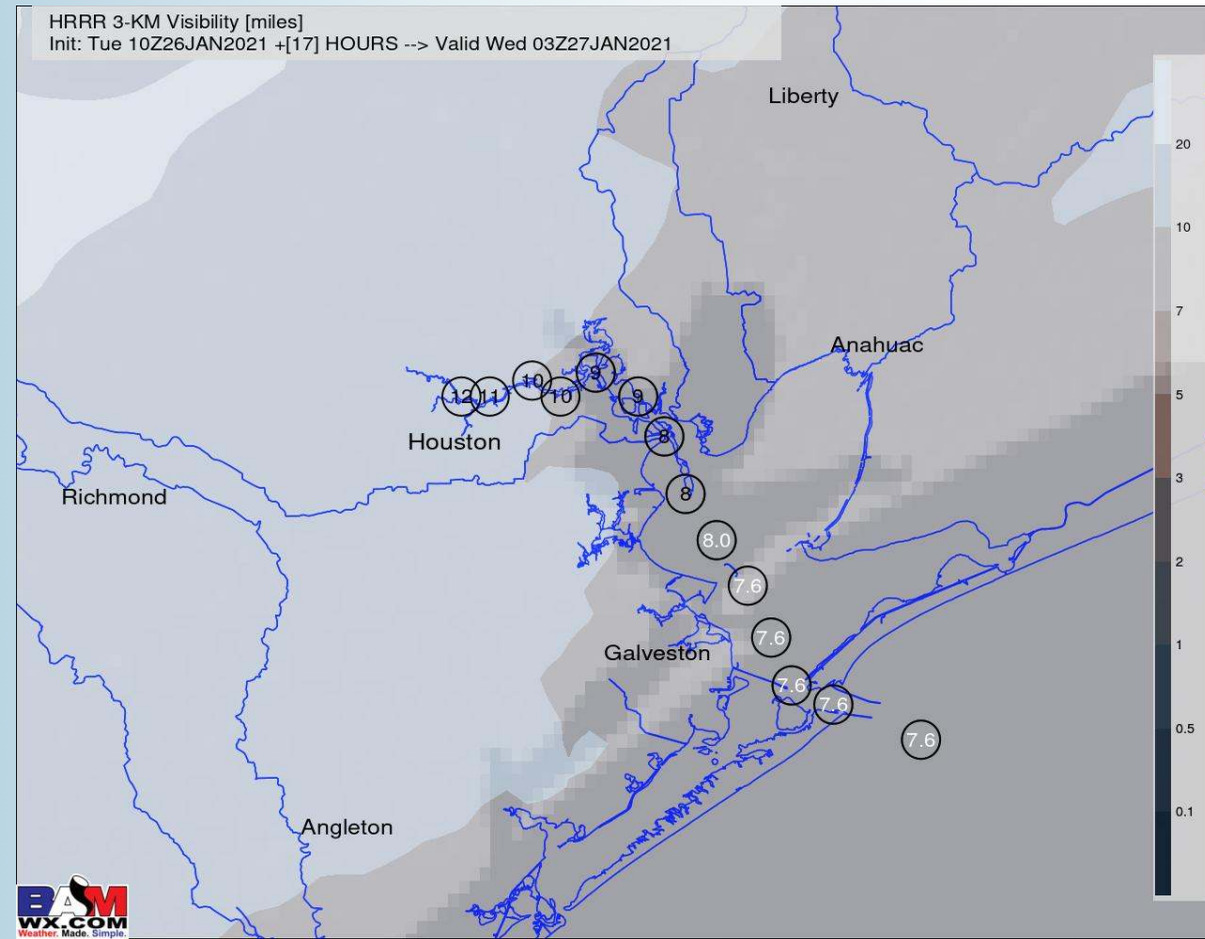
Fog Report

Tuesday, January 26, 2021

VISIBILITY (11 AM CT TUE)



VISIBILITY (9 PM CT TUE)



CONFIDENCE

Below
Normal

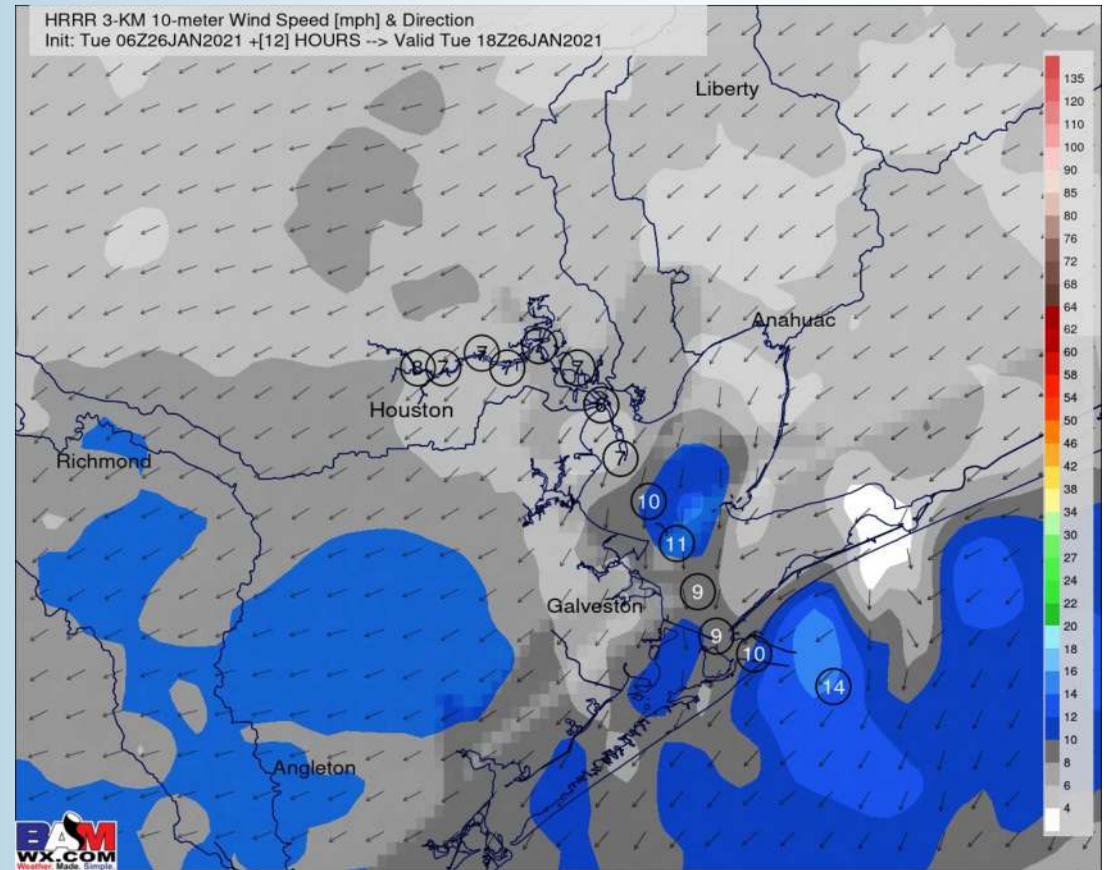
Above
Normal

- Fog continues not to be anticipated out through the morning and afternoon hours across the area
- We are backing off on fog chances for late this evening and early Wednesday morning compared to yesterday's PM report. Guidance has trended a bit lower with dew points, thus lowering the fog potential. While the fog threat is not 0, it is not favored at this time. *If* there is a threat for fog, this would be in the 11 PM Tue – 3 AM Wed window before the front moves through and eliminates chances. We will fine tune this threat into the afternoon report, but fog formation is not preferred for this evening.

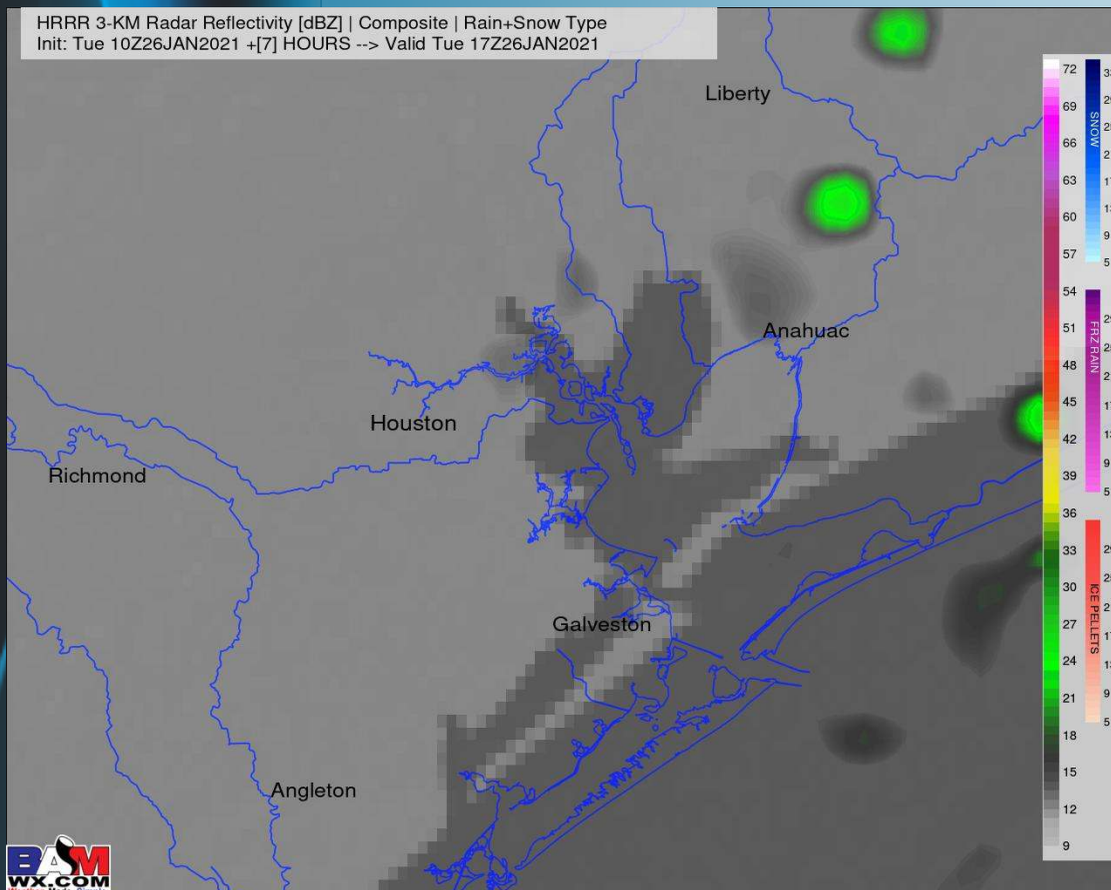
Short-Term Forecast Discussion

- While we are favoring quieter weather today, our front that moved through yesterday evening is lingering ~50-75 miles offshore. Any precip that builds off of the stalled front likely stays offshore, however an isolated light sprinkle or two cannot be ruled out reaching the boarding station. Guidance has stalled the front a bit longer, so this threat of a sprinkle/ very light shower cannot be ruled out into the mid-afternoon hours at the boarding station. The further you work closer to the 610 bridge, any of these sprinkle chances diminish.
- We are favoring winds to be coming out of the NE sustained winds 5-10 MPH with a few gusts 10-15 MPH possible. Winds will then shift more to the ENE beyond the ~Noon timeframe tomorrow with sustained winds 8-13 MPH.
- High temperatures today will be in the upper 60s/ lower 70s
 - Check slide above for more details on fog for TUE

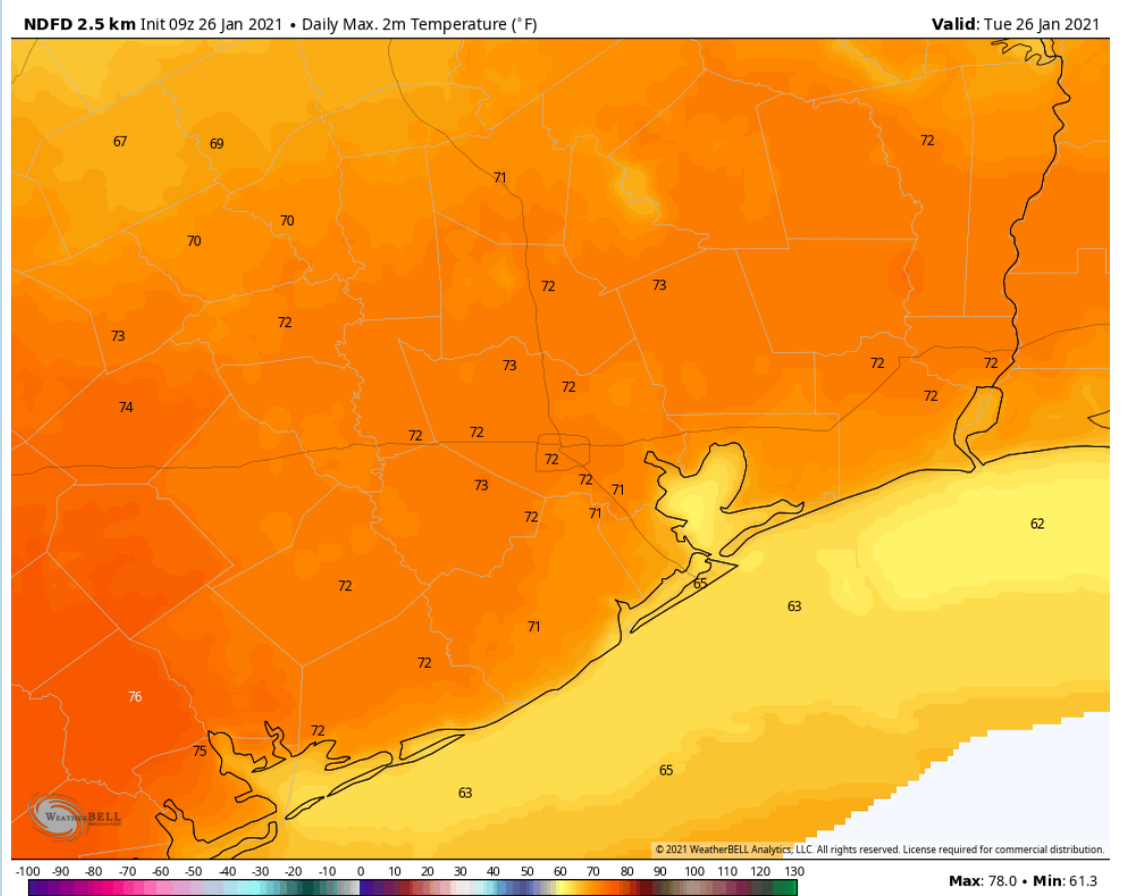
Sustained Winds (12 PM CT)



Simulated Radar Snapshot (11 AM CT)



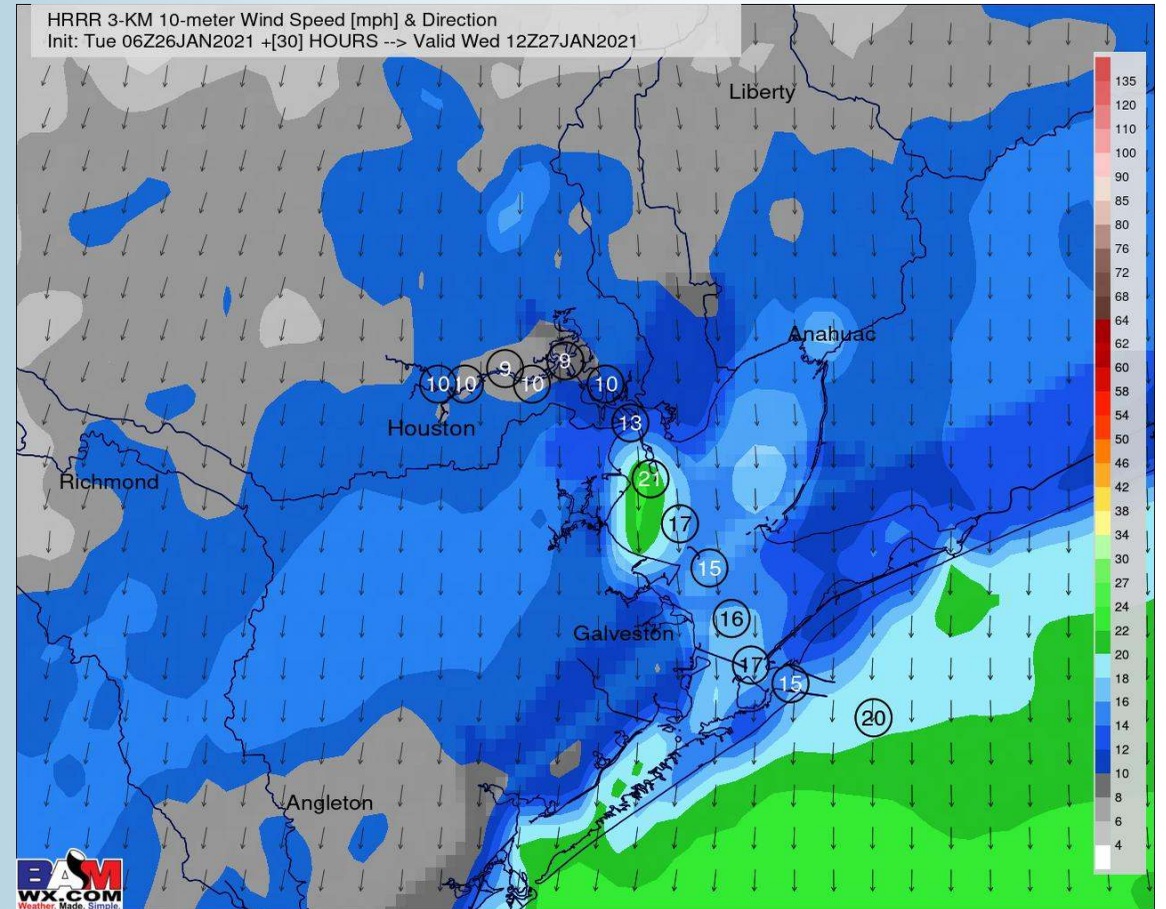
High Temperatures Today



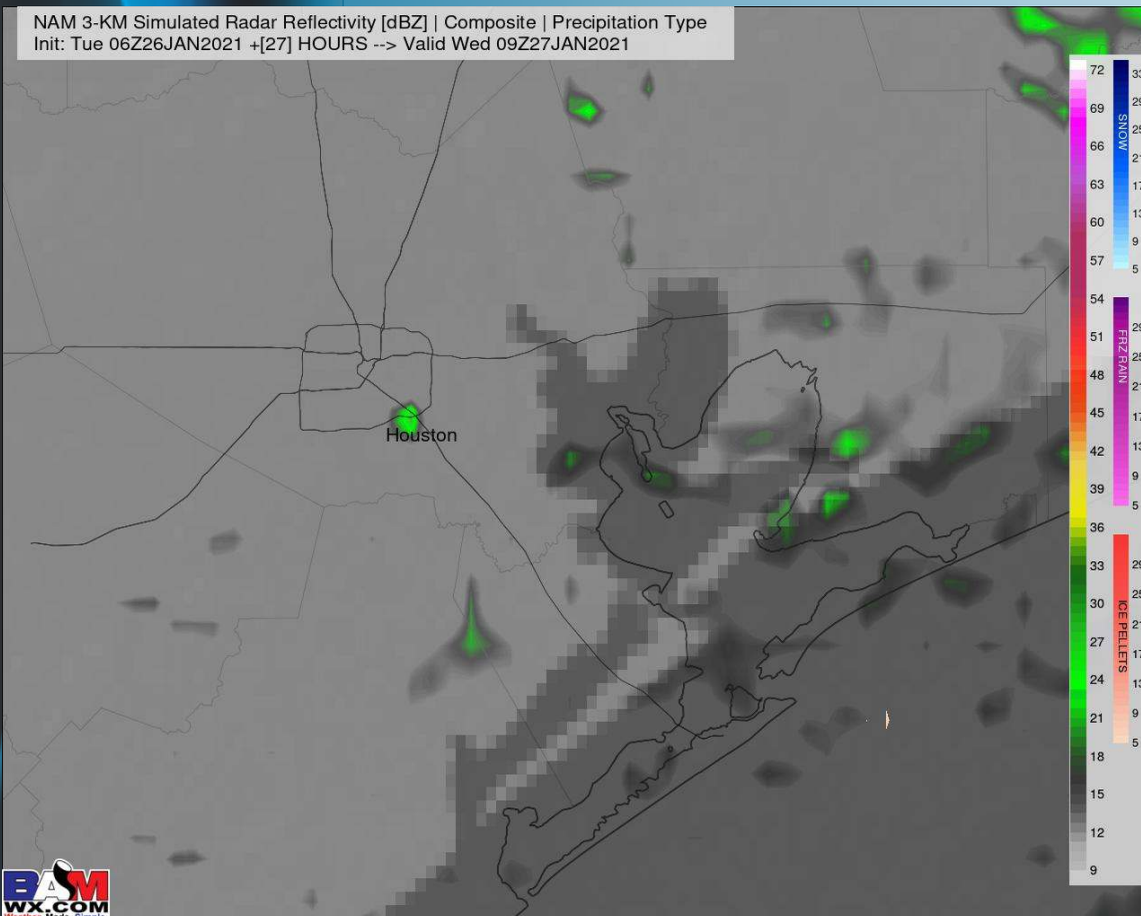
Short-Term Forecast Discussion

- A front will work through the area early morning Wednesday ~1-4 AM. This cold front will bring the opportunity for scattered light showers across the area. We favor any precipitation to be rather limited and chances will be eliminated with the passing of the front.
- As mentioned above, another front will move through and shift winds from NE to NW. Before the front (1 - 4 AM), winds will be 5-10 MPH but sustained wind speeds after the front passes (4-7 AM) will be at least 13-18 MPH with gusts 20-30 MPH possible. Around 6 PM wind speeds will drop to sustained 8-13 MPH.
- High temperatures WED will be in mid to upper 60s across the area
 - Fog is not favored for Wednesday

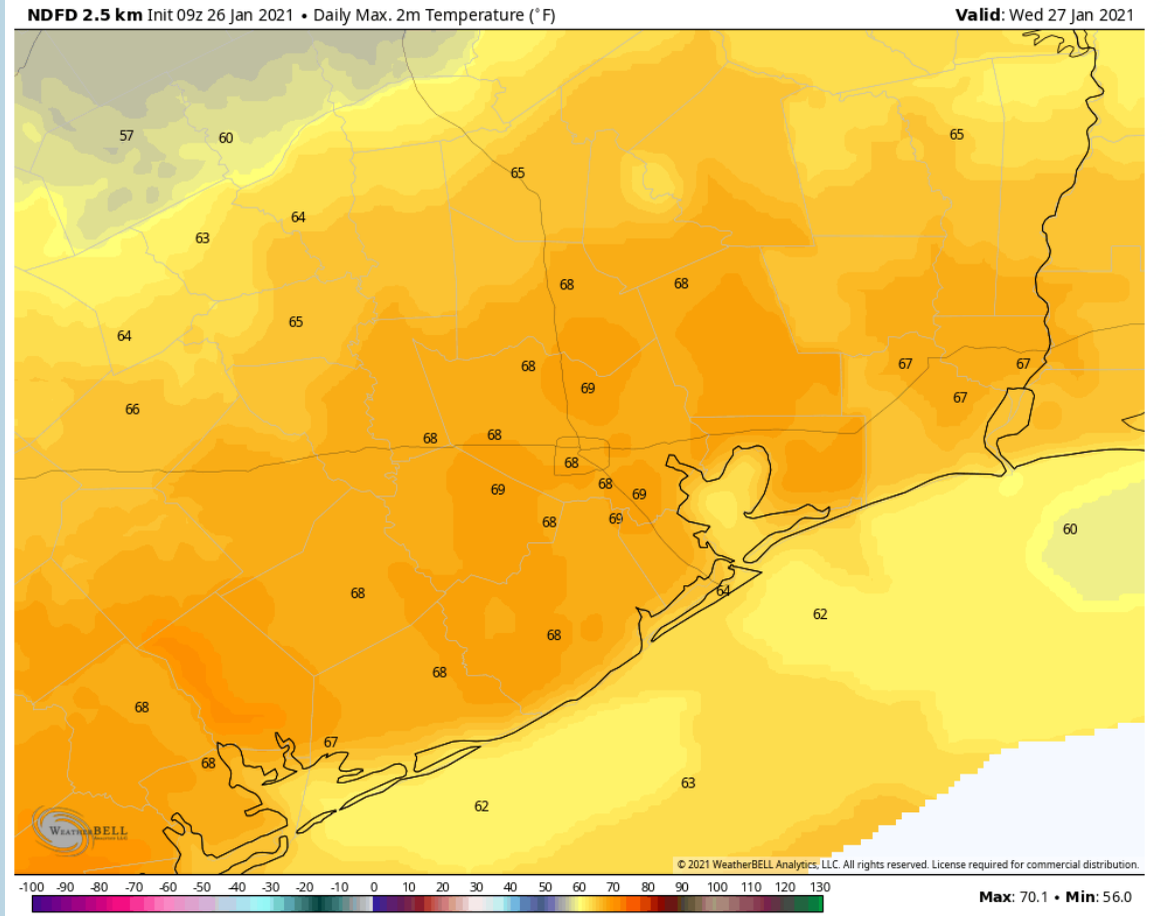
Sustained Winds (6 AM CT)



Simulated Radar Snapshot (3 AM CT)



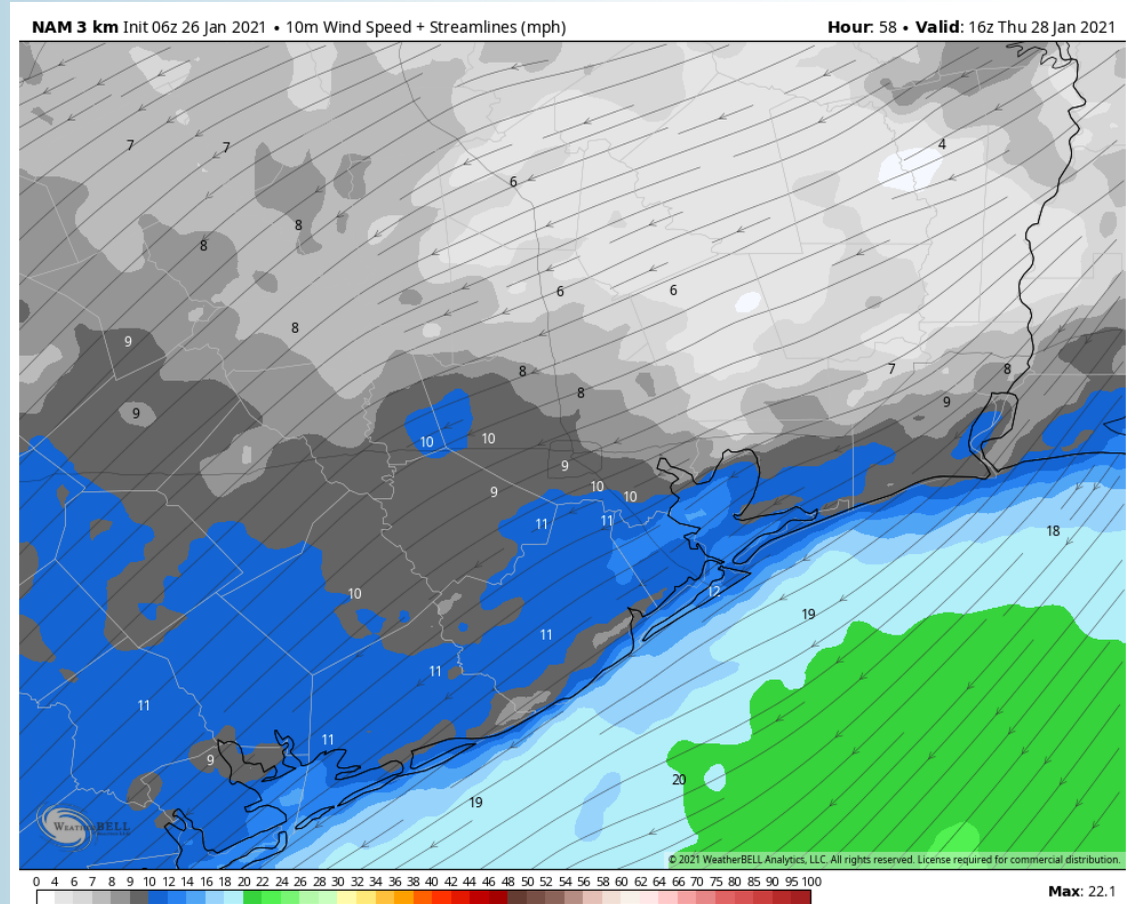
High Temperatures Wednesday



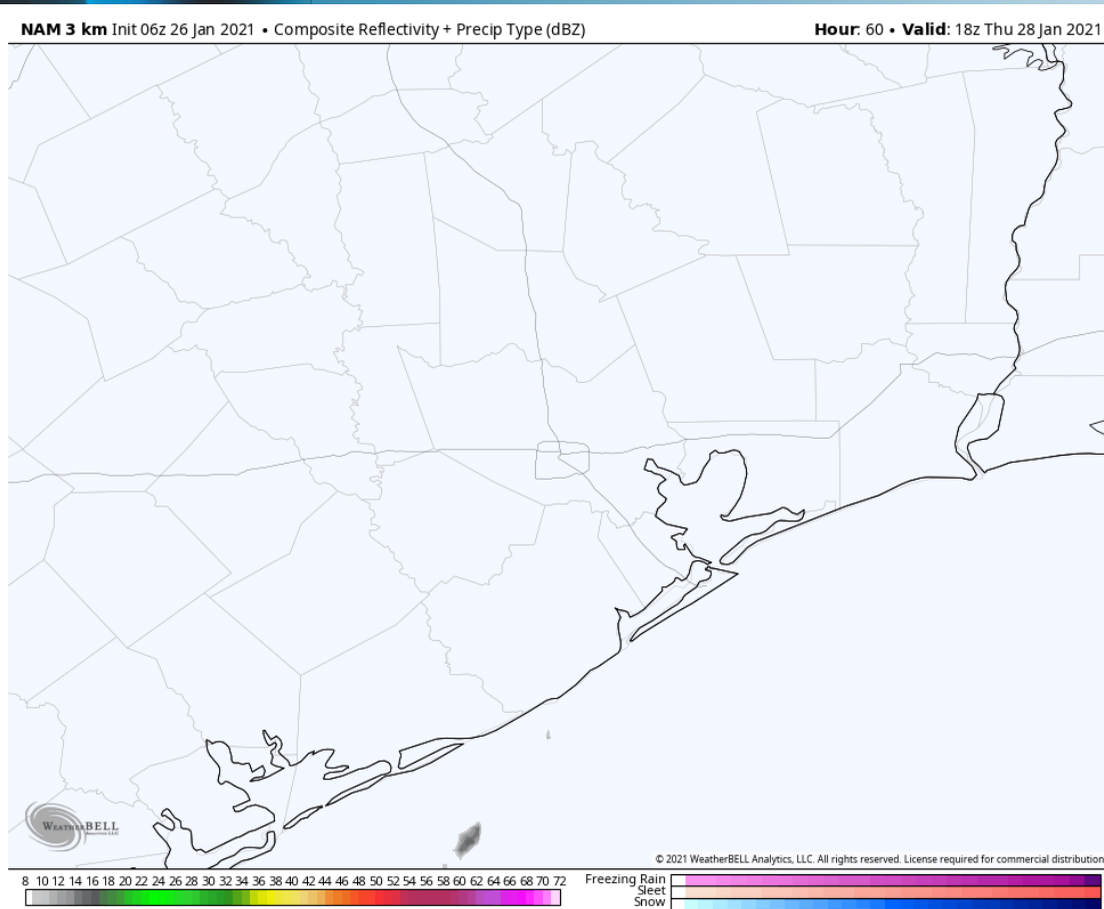
Short-Term Forecast Discussion

- **Thursday we are favoring quieter weather with no precipitation expected**
- **Winds for all boarding stations will start the day off coming from the N before shifting more Northeasterly in the 9A – 12P timeframe. Sustained winds of 10-15 MPH with gusts 15-20 MPH look likely for the boarding station, weakening to 8-13 with gusts 13-18 MPH as the winds shift.**
- **High temps across the area likely sit in the upper 50s for the boarding station, lower 60s closer to the 610 bridge**
 - **No fog anticipated for Thursday**

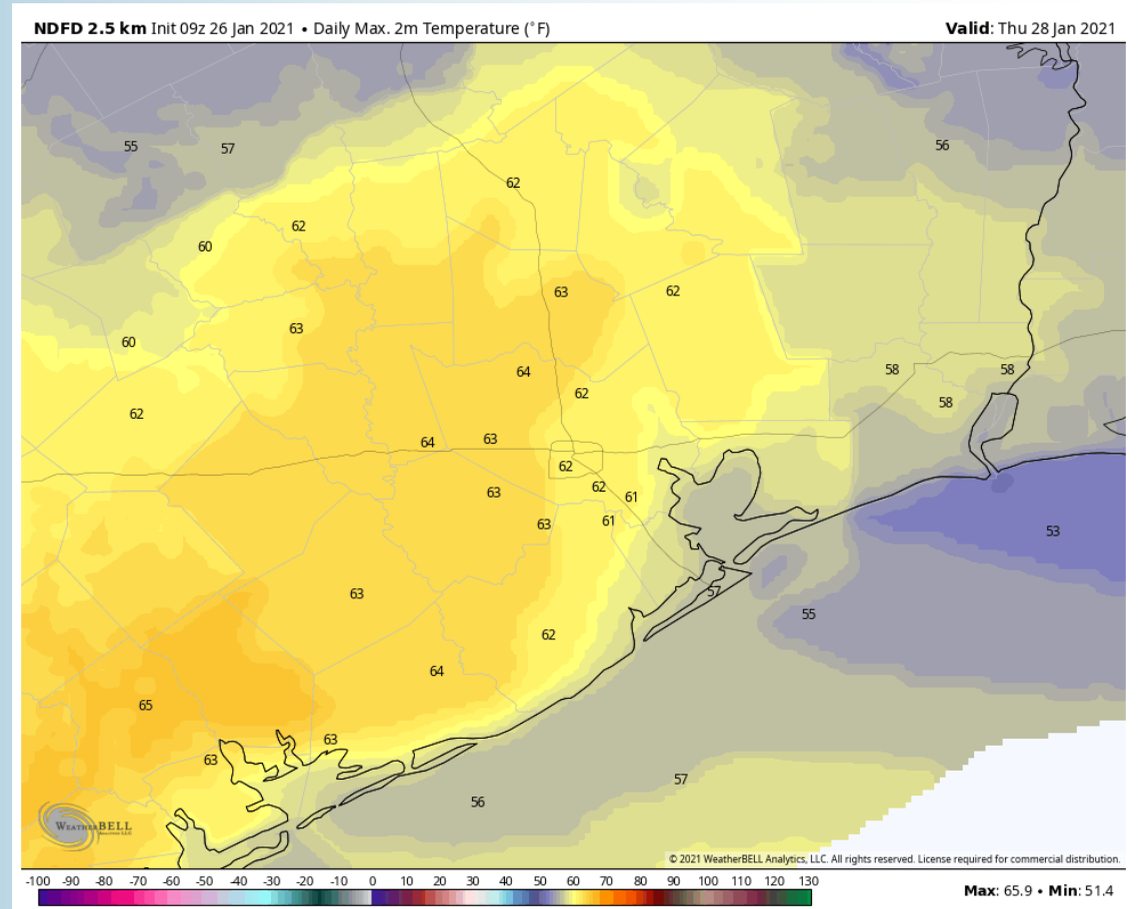
Sustained Winds (10 AM CT)



Simulated Radar Snapshot (12 PM CT)



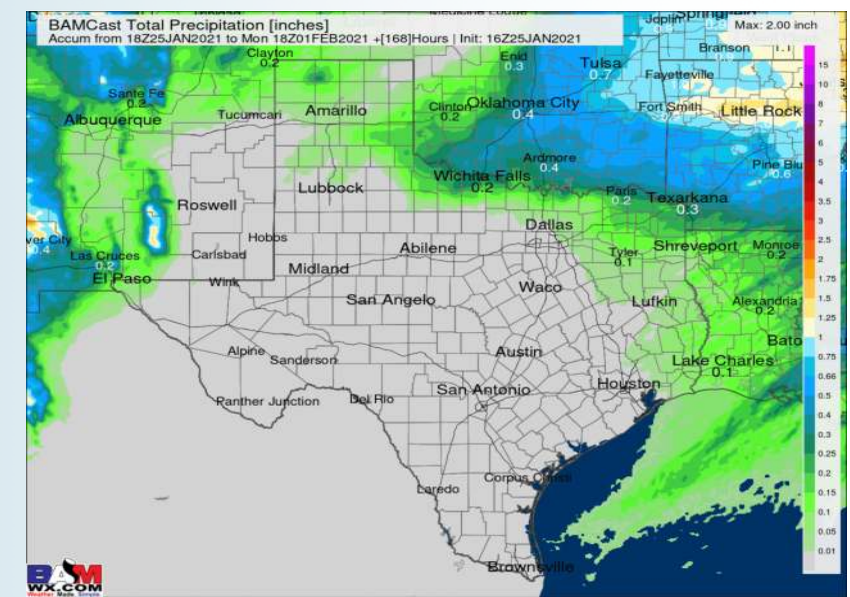
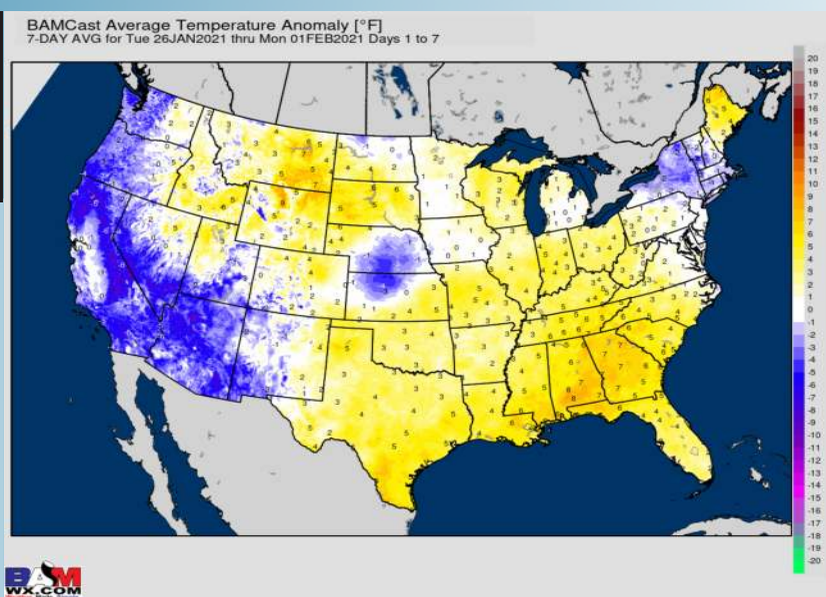
High Temperatures Thursday



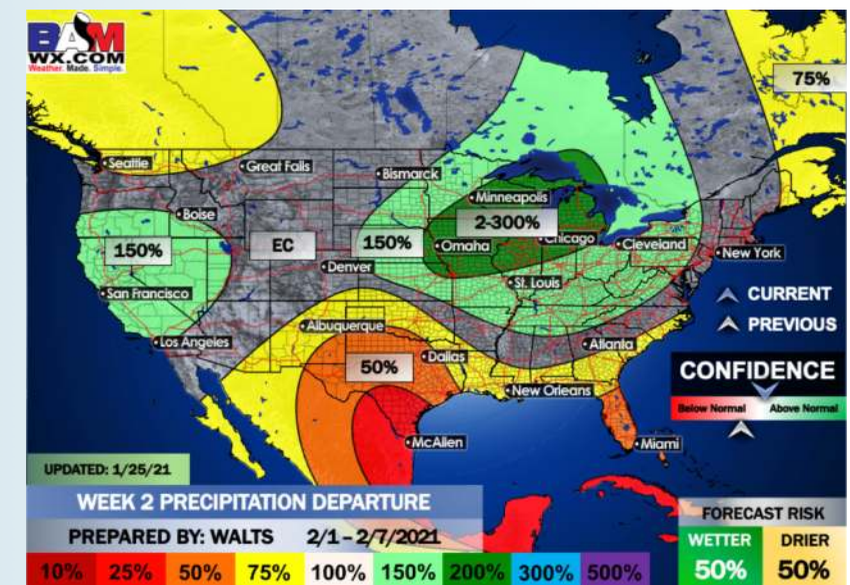
Week 1 Forecast

Long-Range Forecast Discussion

- Above normal temperatures are expected this week with below normal amounts of moisture.
- This warmer/ drier theme continues into week 2. The culprit is an expanding Southeast US ridge to the south which will help to direct low pressure systems well to the north.
- The overall pattern persist for the weeks 3/4 timeframe as well. Drier and warmer conditions expected.



Week 2 Forecast



Weeks 3/4 Forecast

