

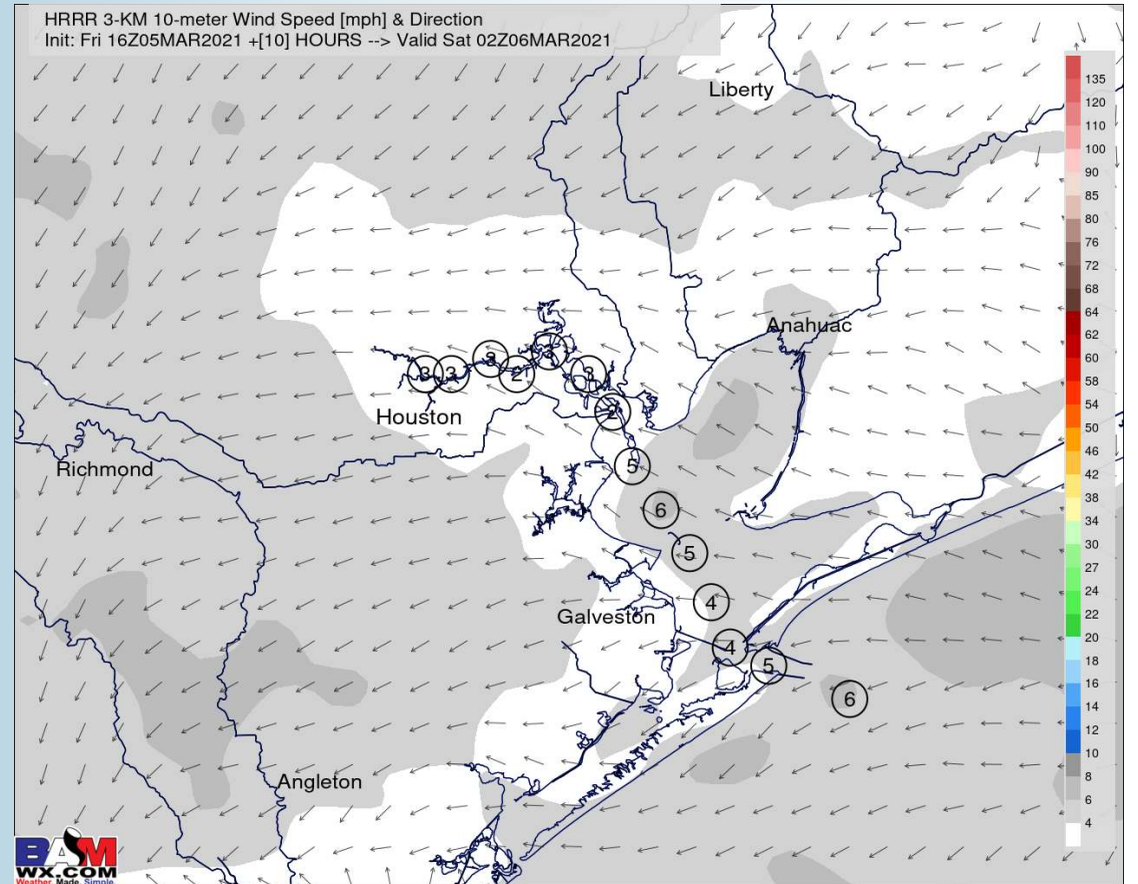
Updated: 1:00 PM CT Friday, March 5, 2021

- **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** press 1 for forecast questions.**

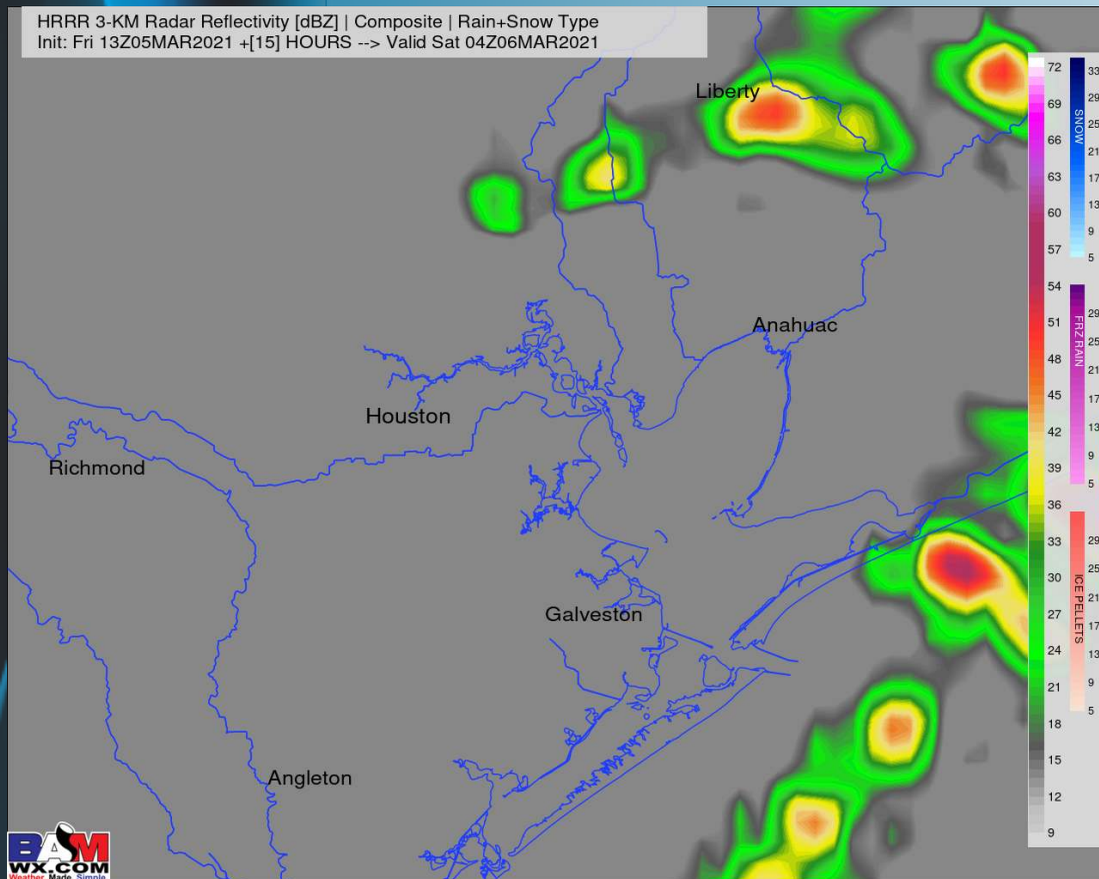
Short-Term Forecast Discussion

- **Hit and miss precipitation chances will continue to be the theme in the afternoon and evening hours across the stations. An isolated rumble of thunder or two will continue to remain possible with any cell in the evening hours. Expecting most precipitation to stay overall light in intensity.**
- **Winds this evening will decrease this evening to 3-8 MPH coming from the SE which will increase the fog threat this evening. Winds then look to turn out of the NE in the 9-11 PM window which will slowly decrease the fog threat.**
- **Temps this evening will likely stay in the upper 50s/ lower 60s before the front works through.**
- ***Check slide below for fog potential this evening***

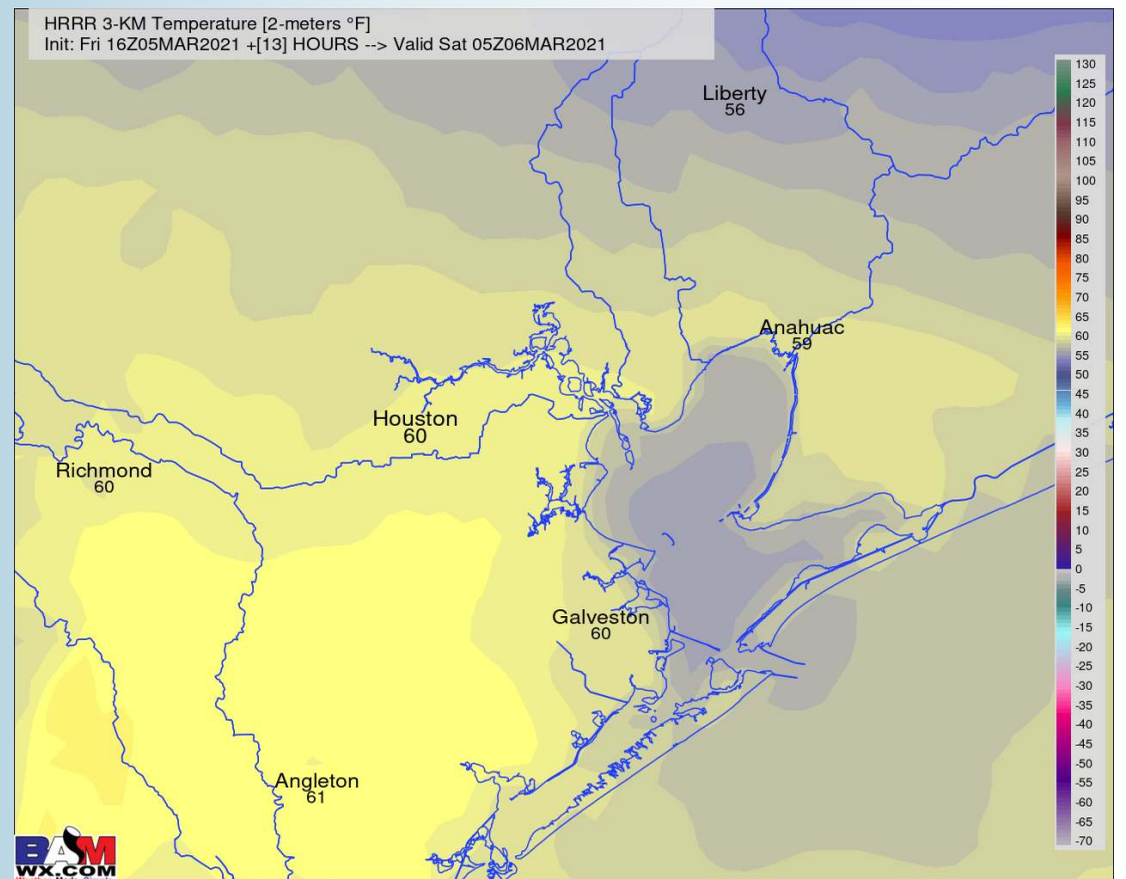
Sustained Winds (8 PM CT)



Simulated Radar Snapshot (10 PM CT)



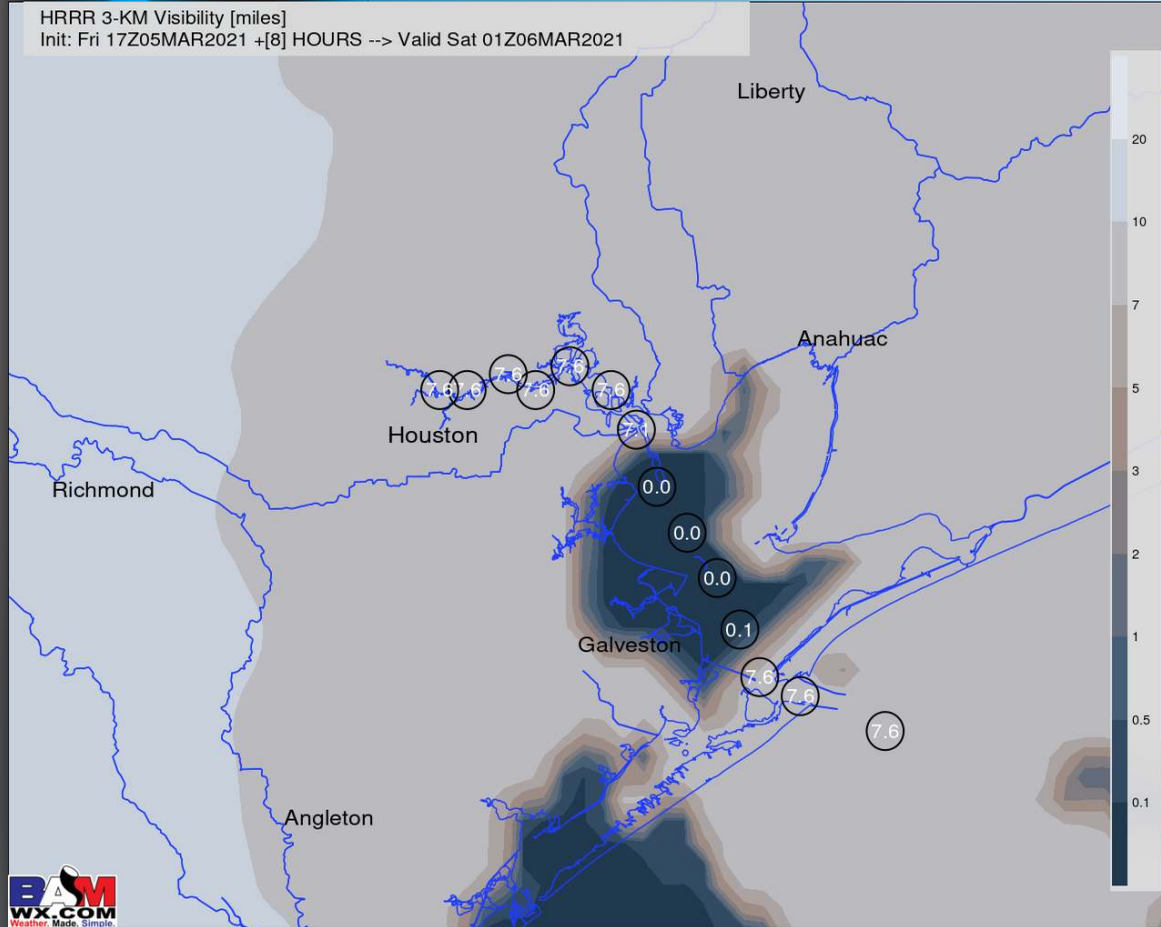
Temperatures 11 PM CT



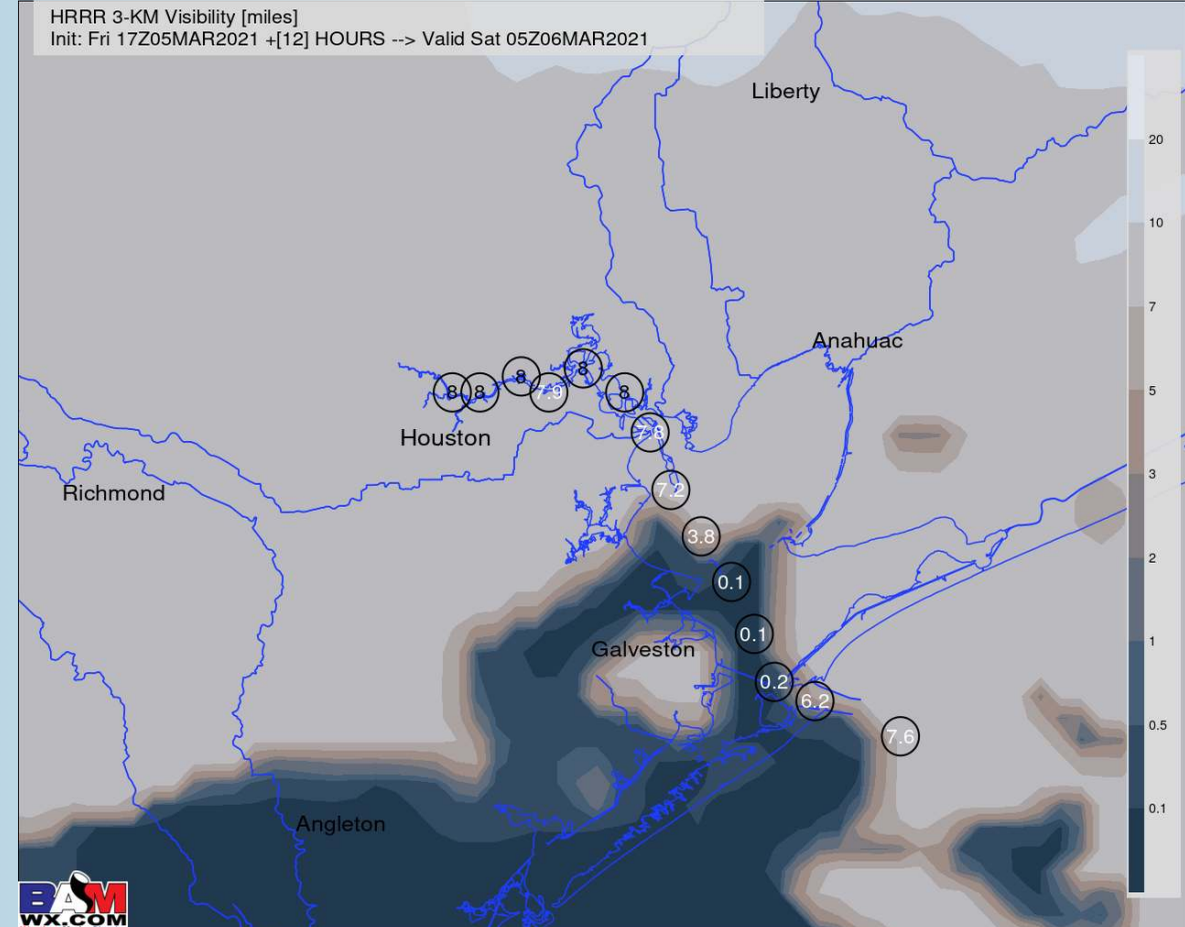
Fog Report

Friday, March 5, 2021

VISIBILITY (7PM CT FRI)



VISIBILITY (11 PM CT FRI)



CONFIDENCE

Below
Normal

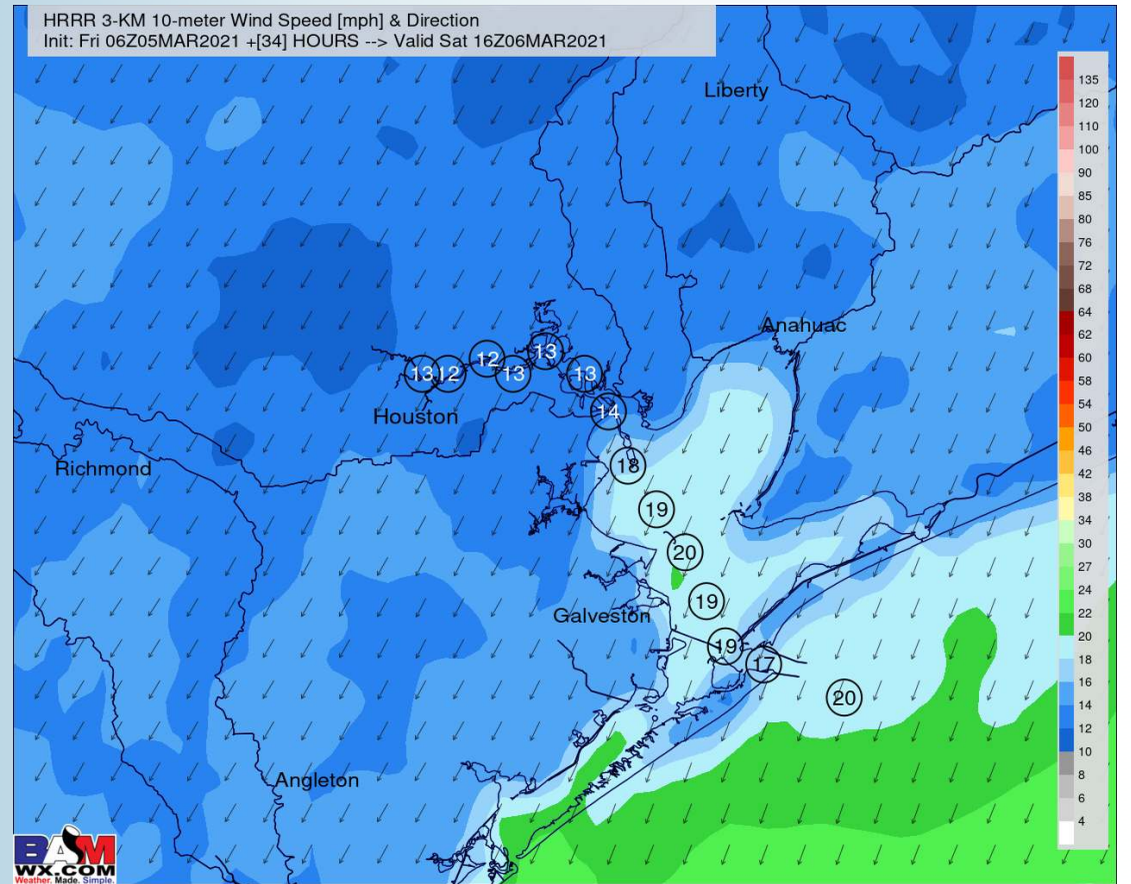
Above
Normal

- ***We are continuing to favor a period for fog this evening as most of the rain moves out and before our next front moves through. Right now we are targeting the 6-11 PM window for the best opportunity for fog. This window looks to be as the winds are still onshore & once the precipitation has mainly ended, but before the winds turn more northeasterly (which likely happens close to midnight).***
- ***Some pieces of model guidance continue to suggest that the majority of this fog stays SE of our locations. This will continue to be a risk to the forecast, but we are currently in favor of fog (especially S of Morgan's Point).***

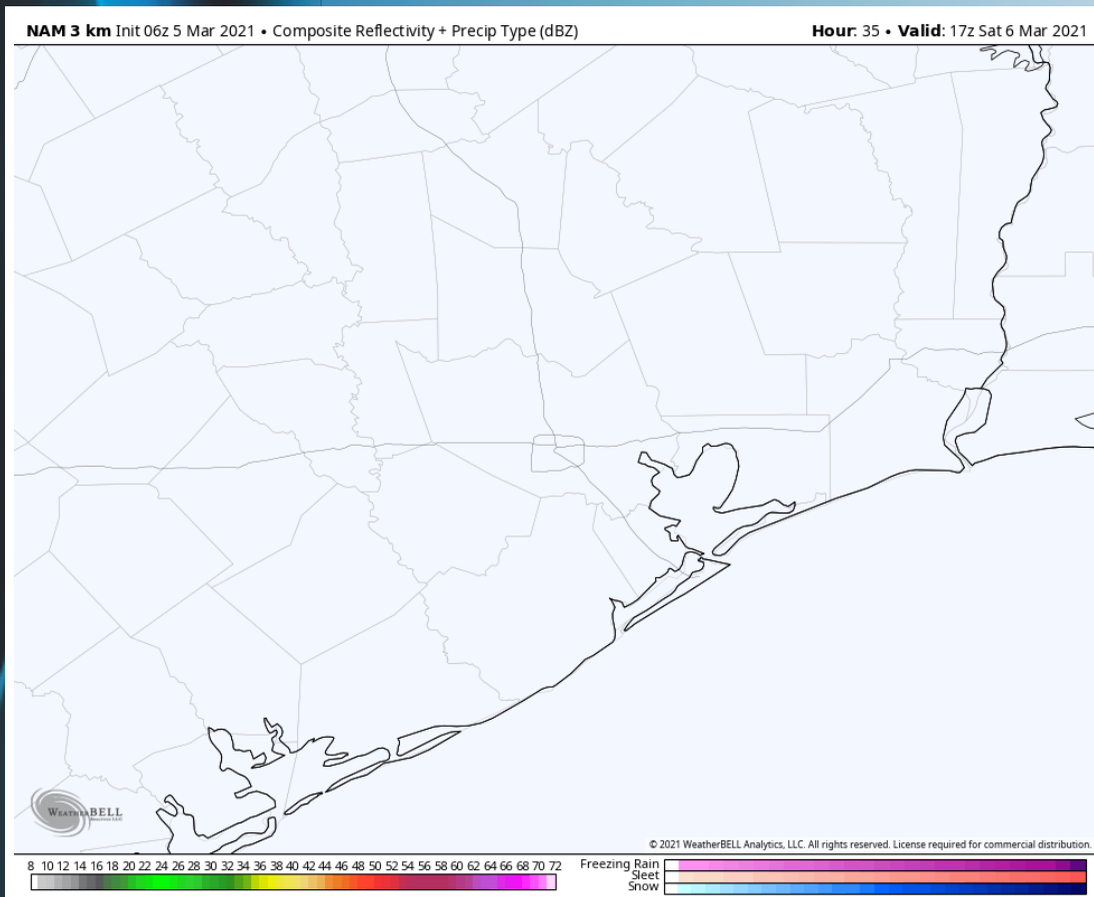
Short-Term Forecast Discussion

- After precip moves out of the area this evening, Saturday is anticipated to be quiet.
- With the passing of the low, winds will be coming out of the N / NE starting around ~1 AM. Winds out through 11 AM look to be sustained 15-20 MPH with gusts 20-25 MPH. Into the afternoon, winds gradually calm to 8-13 MPH with gusts locally higher.
- Saturday's highs looks to sit a bit cooler, likely in the mid 60s
- *No fog is currently anticipated for Saturday given the offshore flow.*

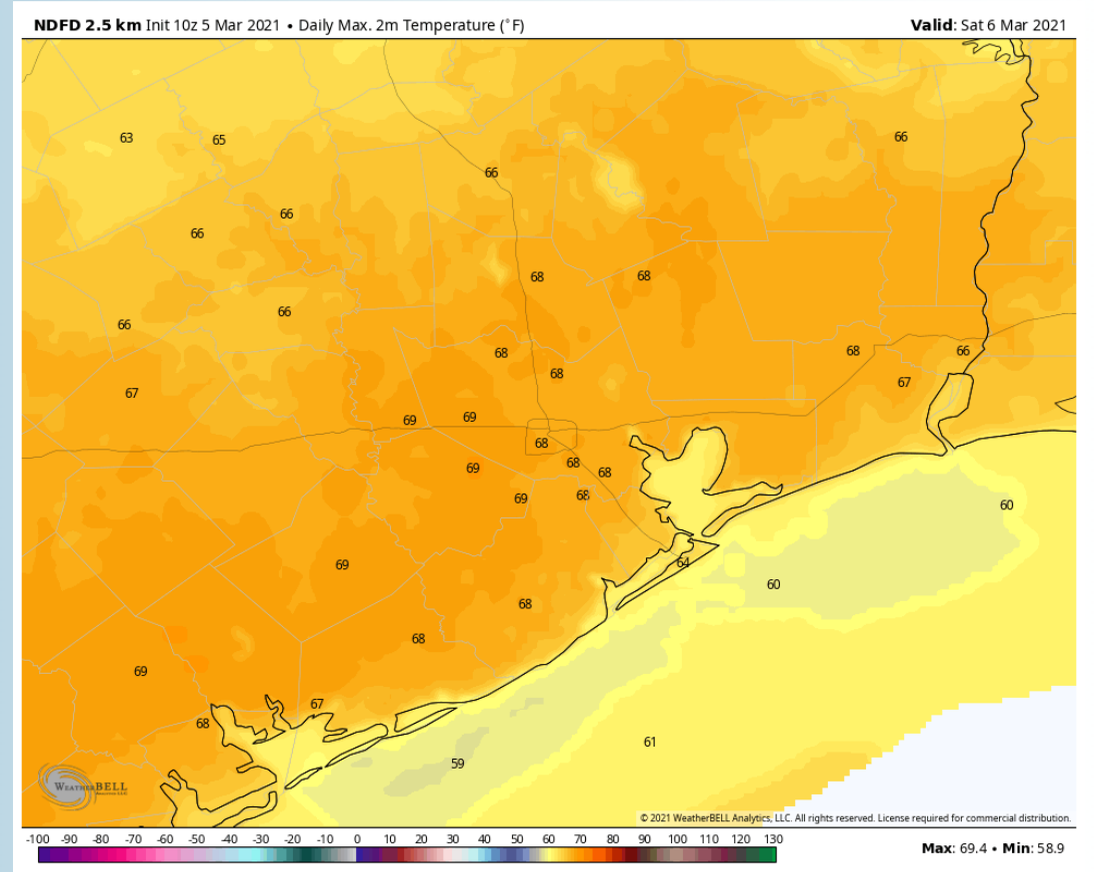
Sustained Winds (10 AM CT)



Simulated Radar Snapshot (11 AM CT)



High Temperatures Saturday

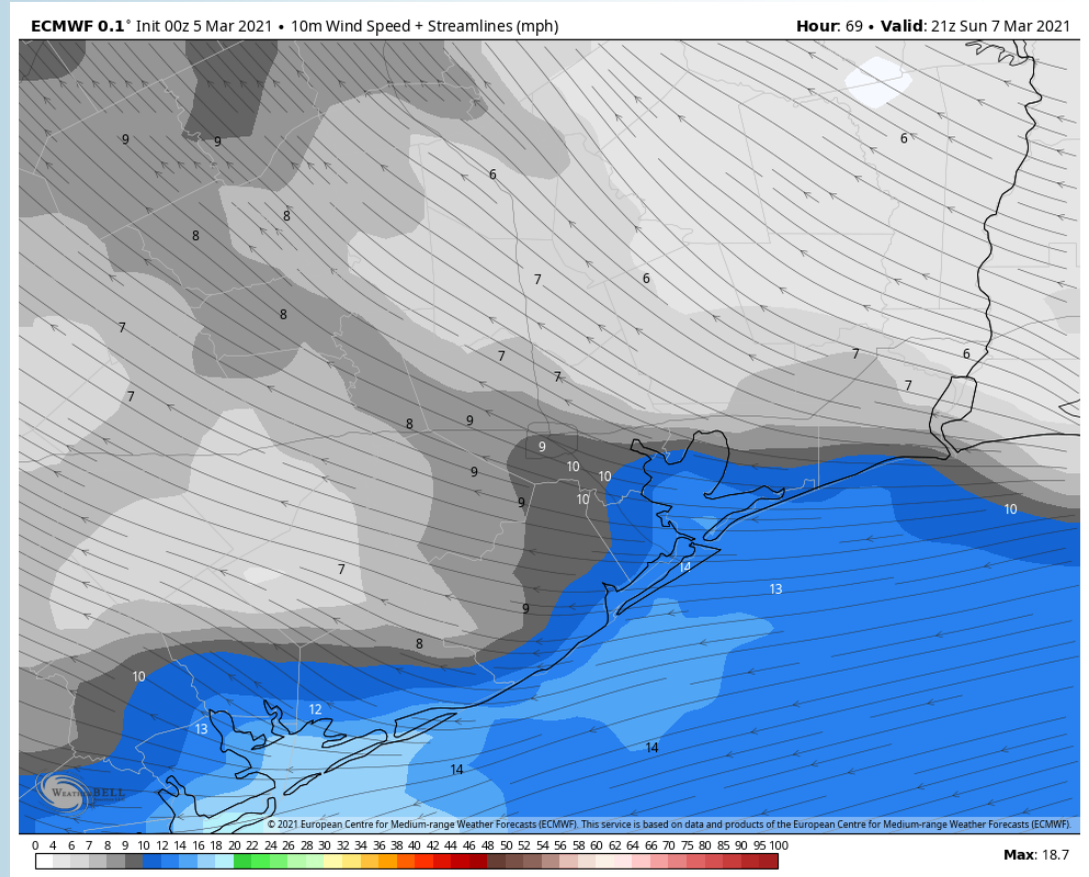


Short-Term Forecast Discussion

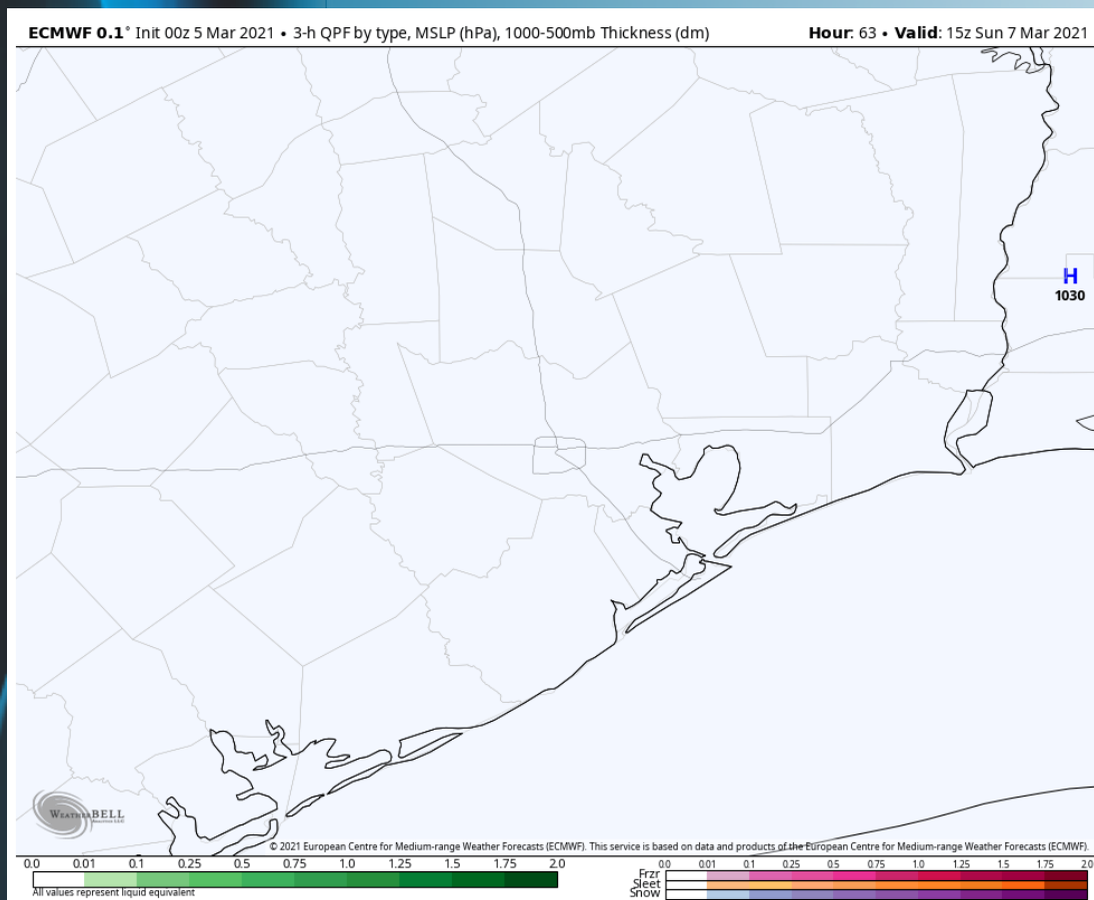
- Dry weather is in store for Sunday
- Winds on Sunday will make a gradual transition from NE to SE during the day Sun, sustained 8-13 MPH for much of the day with gusts 13-18 MPH possible at the boarding station. Winds start NE, turn more E by ~2 PM, and then more SE by ~10 PM.
- High temps on Sunday will be in the mid to upper 60s.
 - *No fog is anticipated Sunday.*
 - *We are keeping a closer eye than normal on the fog potential for next week. Onshore flow will be present for much of next week (Sunday evening – Friday night). While waters have warmed some recently and this hinders the development of fog, the winds coming from the SE will at least present a fog risk to watch moving forward.*

Sunday, March 7th, 2021

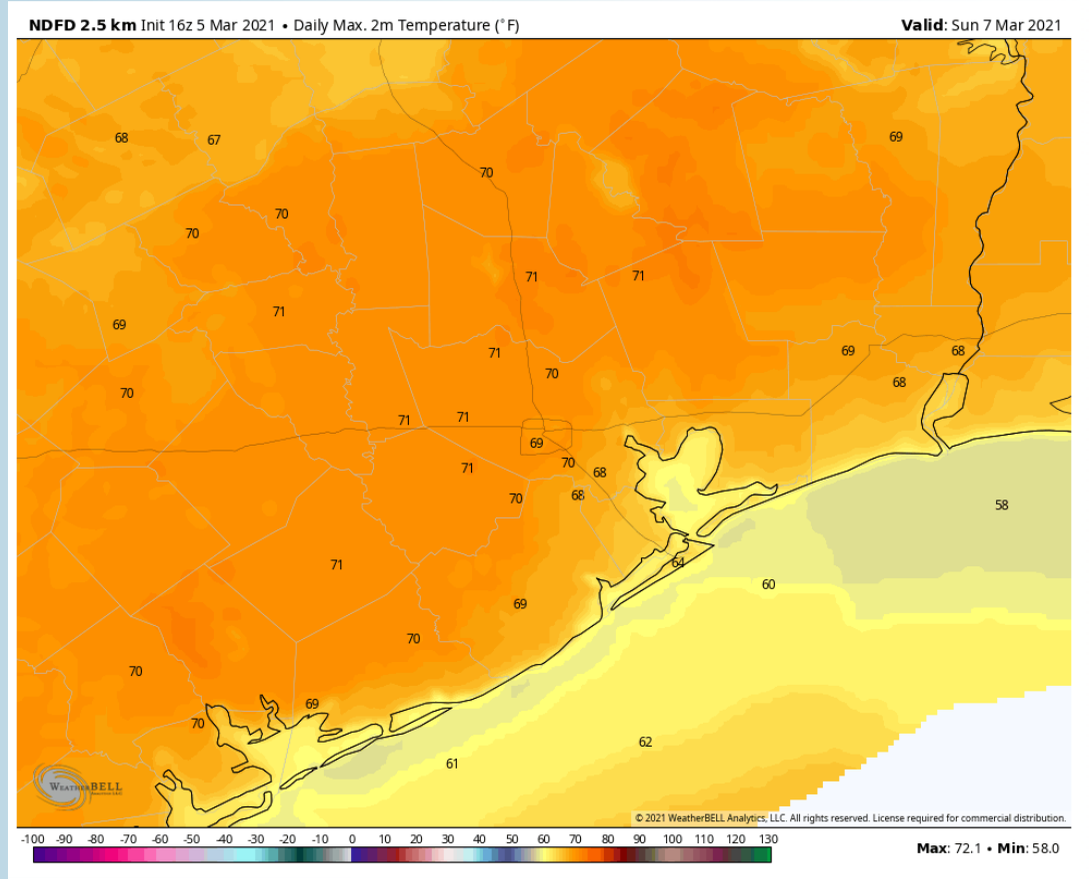
Sustained Winds (3 PM CT)



Simulated Radar Snapshot (9 AM CT)



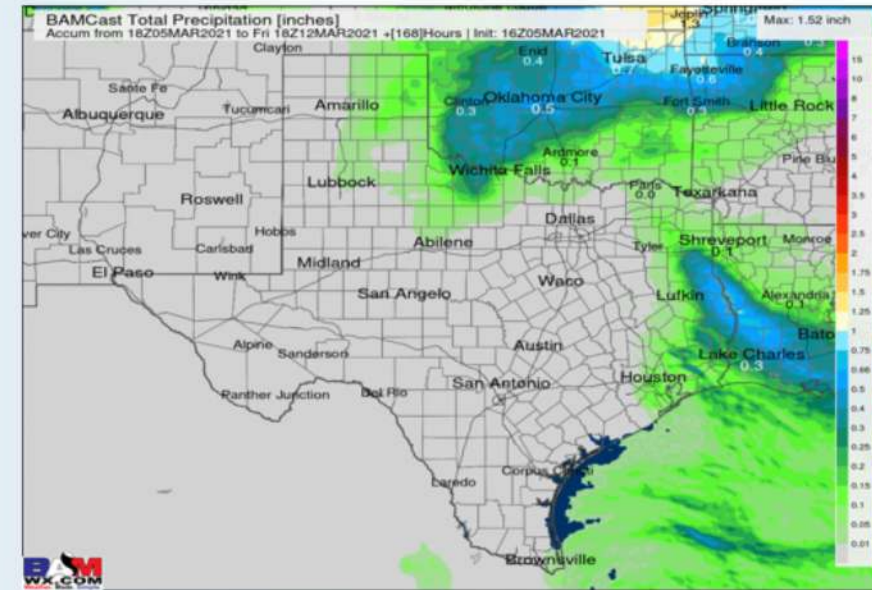
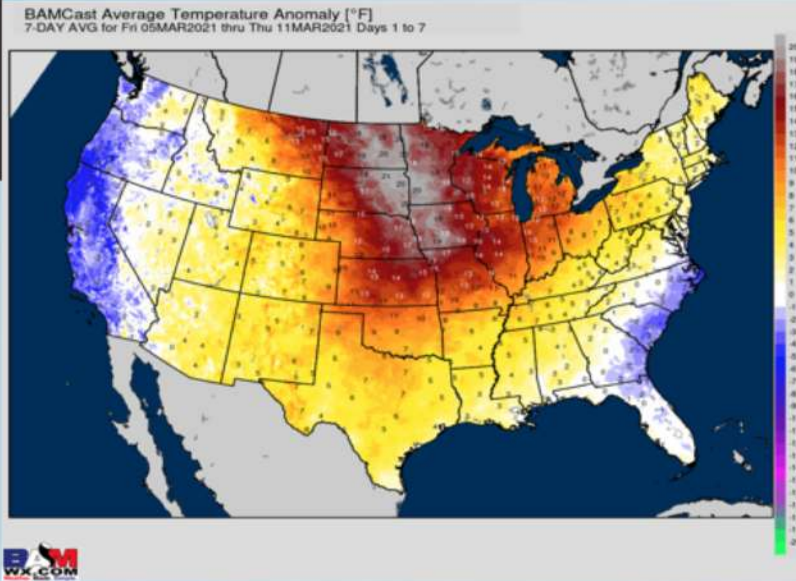
High Temperatures Sunday



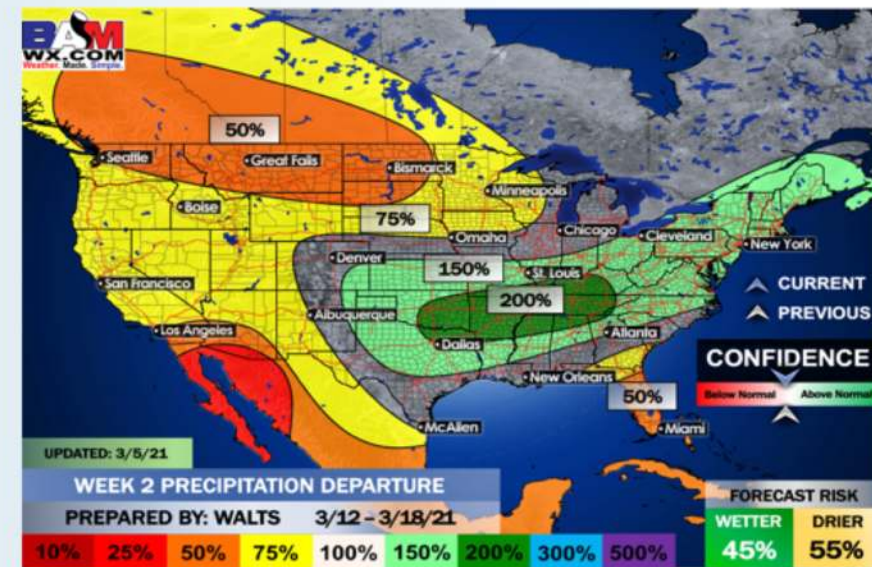
Week 1 Forecast

Long-Range Forecast Discussion

- Slightly cooler to near normal temperatures are expected over the next few days with above normal temperatures expected Tuesday through Friday. Precipitation chances look to be quite minimal.
- The week 2 timeframe will offer up some better precipitation risk with the best potential just north of the Houston Area. In particular, we will need to watch for better chances associated with out 2 storm dates in this timeframe (Mar 10 – 13, Mar 14 – 16). Temperatures likely start out above normal with some cooler temperatures for the second half of the week (averaging to near normal).
- The end of march is expected to have near normal precipitation risk with slightly above normal temperature risk. The week 3 period can likely see some periods of drier weather. However, we will need to watch the week 4 timeframe for increasing rain/thunderstorm risk.



Week 2 Forecast



Weeks 3/4 Forecast

