Localized Probabilistic Information

Coming to an Area Near You this Winter

The Vision: Provide probabilistic information to decision makers at higher resolution.

Goal #1

Goal #2

Goal #3

Provide localized probabilistic temperature information via a public facing webpage.

***(Proposed winter thresholds: 20°F, 28°F, 32°F, 36°F, & 40°F)

Incorporate the localization concept into our snowfall graphics on our local winter webpage (https://www.weather.go v/ffc/winter)

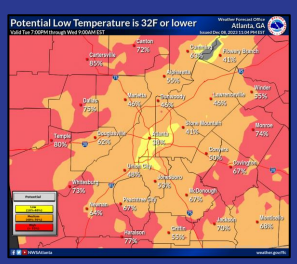
Increase the amount of probabilistic information available to decision makers:

- Summer temp/heat index thresholds
- Rainfall amounts

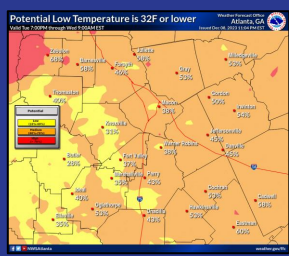


Proposed Areas for Local Graphics

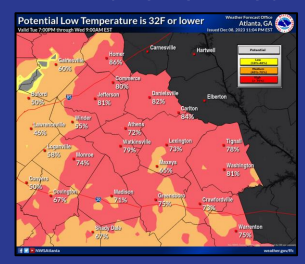
#7 Atlanta Area



#8 Macon Area

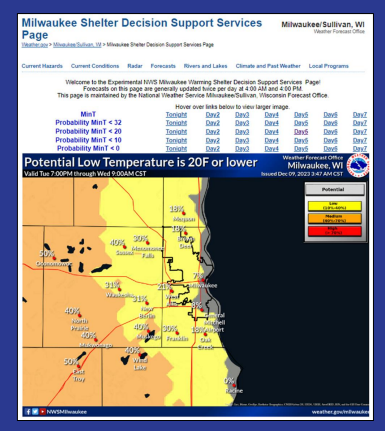


#9 Athens Area



Web Interface

Remains Under Development



https://www.weather.gov/mkx/MKEMinTProbs

Comments or Questions?