

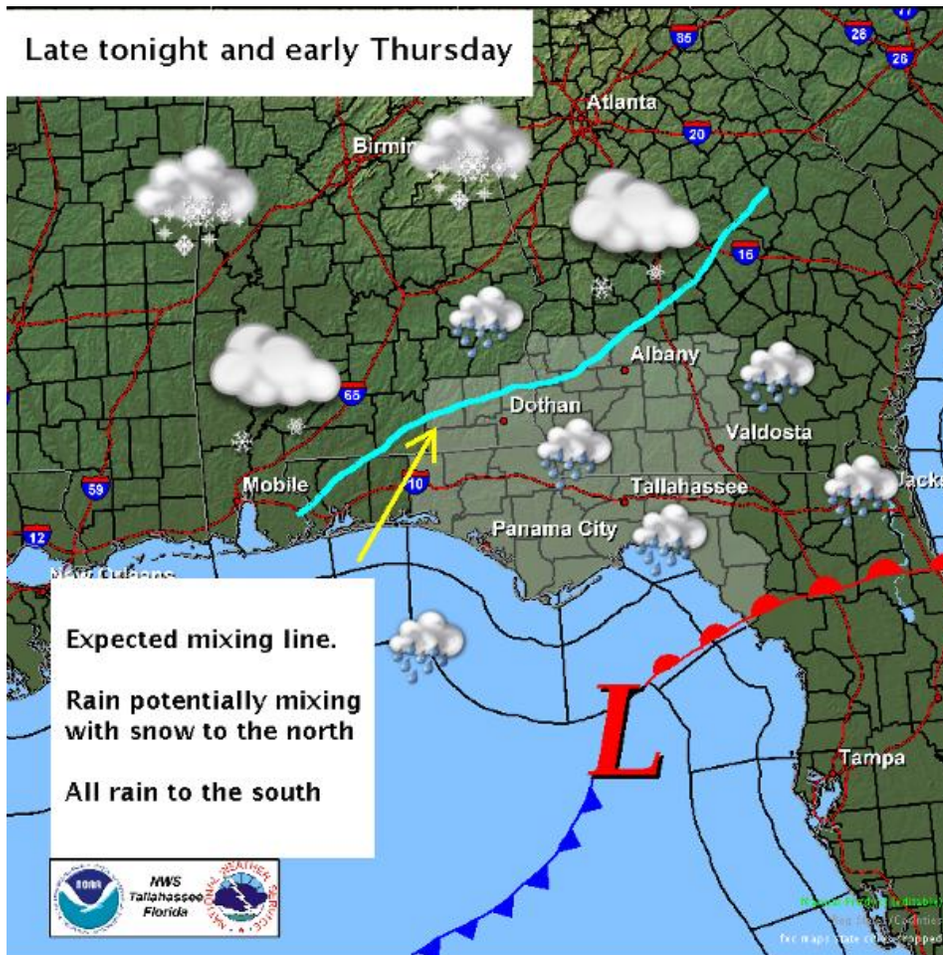


National Weather Service Tallahassee, Florida



In this update:

- Rainfall overnight may briefly mix with or change to snow across far northern portions of the area
- No accumulation expected



Weather Situation Tonight into Early Thursday:

Low pressure will pass south of the region overnight bringing another round of cold rainfall to the forecast area. The rainfall will not be heavy in nature and amount to generally less than one inch of accumulation.

However, over the far northwestern counties (generally north of a line from Elba AL to Leesburg GA) enough cold air may filter south for the rainfall to briefly mix with or change to snow during the late night hours.

The most likely timeframe to see any light snow would be between 4AM EST/ 3 AM CST and 8AM EST/ 7 AM CST.

Potential Impacts:

Snowfall is currently expected to begin mixing with the rainfall on the back edge of this system as the heavier and steadier precipitation is beginning to taper off. Since any snowfall will be light and surface temperatures are generally expected to remain above freezing, no accumulations of snow or ice is expected. The precipitation will end as a period of drizzle or snow flurries by the mid morning hours Thursday. This packet is designed as an update to the potential for a brief period of wintry precipitation. Once again, no adverse impacts are currently expected.



Summary:

- Another round of rainfall will overspread the forecast area during the overnight hours.
- Late tonight colder air will begin to filter into the forecast area from the north.
- Enough cold air may arrive toward the end of the precipitation to briefly cause a mixing with or change to light snow over the far Northwestern zones before sunrise.
- Area most likely to see a brief mix with snow will be generally north of a line from Elba, AL to Leesburg, GA.
- Light precipitation and surface temperatures above freezing will prevent any adverse impacts from the potential snowfall.

The National Weather Service in Tallahassee will continue to monitor this system closely today. If you have any questions, please give our office a call at 850-942-8833 or on our toll free line at 800-598-4562 and ask to speak to a meteorologist. We are available 24 hours a day, 7 days a week.