

## Tropical Weather Outlook

NWS National Hurricane Center Miami FL

200 AM EDT Wed Jul 16 2025

For the North Atlantic...Caribbean Sea and the Gulf of America:

Northeastern and north-central Gulf (AL93):

Surface observations indicate that a broad area of low pressure continues to move westward across the Florida Panhandle and is producing disorganized shower and thunderstorm activity mainly south of its center. This system is forecast to continue moving westward, and could emerge or redevelop over the far northeastern to north-central portion of the Gulf, reaching the coast of Louisiana by Thursday. If this system moves far enough offshore, environmental conditions over the Gulf appear generally favorable for additional development, and a tropical depression could still form over the next couple of days before the system moves fully inland by the end of the week.

Regardless of development, heavy rainfall could produce localized flash flooding over portions of Florida through today.

Heavy rainfall could also cause flash flooding for portions of the north-central Gulf Coast beginning late today and continuing through Friday. For additional information, please refer to products issued by your local National Weather Service office.

\* Formation chance through 48 hours...medium...40 percent.

\* Formation chance through 7 days...medium...40 percent.