As of 1400 hours 18 October 2011, the NWS/NHC is reporting on the tropical features listed below. These systems will not pose a threat to Louisiana.

The area of low pressure in the east-central Gulf of Mexico has become less defined during the last several hours. In addition, showers and thunderstorms remain displaced well to the east of the area of the lowest pressure. Development of this system is not expected and it has a low chance, near 0 (ZERO) percent, of becoming a tropical cyclone during the next 48 hours. Locally heavy rainfall and gusty winds are expected over the Florida Keys, the Florida peninsula, southern Georgia and coastal sections of the Carolinas over the next day or so.

There is a tropical wave is analyzed from 16N26W to 10N31W moving west at 12-17 mph.

There is a tropical wave is analyzed in the central tropical Atlantic from 13N43W to 7N45W moving west at 12 mph.

There is a tropical wave is analyzed in the east Caribbean along 67W/68W south of 17N moving at 12-17 mph.