As of 1300 hours 25 October 2011, the NWS/NHC is reporting on the tropical features listed below. None of these systems pose a threat to Louisiana.

Hurricane Rina continues to strengthen and expected to become a major Hurricane. The center of Hurricane Rina is located near Latitude 17.4N, Longitude 83.9W. Rina is moving toward the west northwest near 3MPH. A gradual turn toward the northwest with some increase in forward speed is expected over the next 48 hours. Maximum sustained winds are near 105MPH with higher gusts. Rina is a now a Category Two Hurricane on the Saffir Simpson Scale and additional strengthening is expected during the next 48 hours. Rina is expected to become a major hurricane by tonight. Hurricane force winds extend outward up to 15 miles from the center and tropical storm force winds extend outward up to 115 miles. Estimated minimum central pressure is 971mb, 28.67 inches. Rina will not affect Louisiana.

A surface trough over the south-central Caribbean Sea continues to produce disorganized shower and thunderstorm activity. This system has become less organized over the past few hours, and any development is expected to be slow to occur as it moves west-northwestward at 15 to 20 mph over the next couple of days. This system is currently less than 20 percent chance of becoming a tropical cyclone.