As of 1330 hours 14 October 2011, the NWS/NHC is reporting on the tropical features listed below. These systems will not pose a threat to Louisiana.

A small surface lo is located about 350 miles west of Bermuda moving toward the northeast at about 15 to 20 mph. This system has a 0 (zero) percent chance for development as upper level wind become less conducive for development and it merges with a frontal system in the next day or so.

Disorganized showers and thunderstorms over the northwestern Caribbean Sea are associated with a broad low pressure area. Some slow development of this system is possible as it drifts toward the northwest and this system has a 20 percent chance for development.

A tropical wave is southwest of the Cape Verde Islands from 13N26W to 7N29W moving west at 7-12 mph.

A tropical wave is in the central tropical Atlantic from 18N44W to 10N48W moving near 17 mph.