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Fueling Business with Low Cost Energy™

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TROPICAL WEATHER OUTLOOK

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OVERVIEW OF CURRENT TROPICAL ACTIVITY:

Atlantic/Caribbean/Gulf of Mexico:

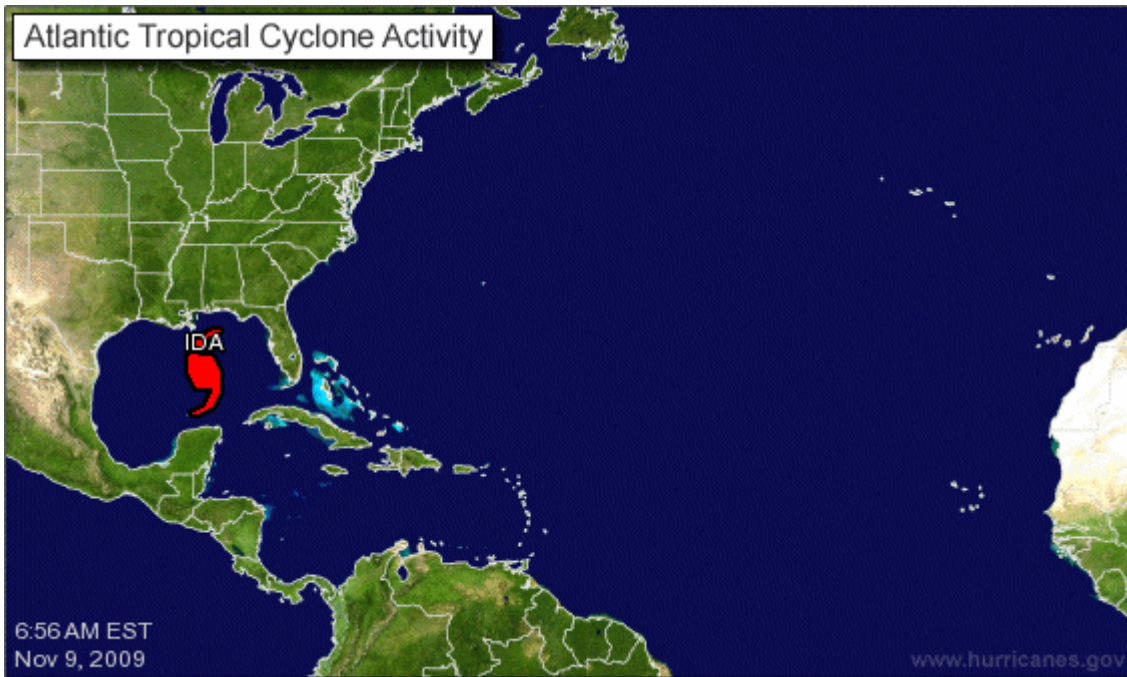
Hurricane "Ida" moving north through the Gulf of Mexico.

Hurricane "Ida" was essentially left for dead last Friday, moving inland over Guatemala and Nicaragua, in Central America. But, the storm pushed north and reorganized along the Caribbean coastline of Mexico, and entered the Gulf of Mexico on Sunday. This system rapidly strengthened over tropical waters that remain very warm, reaching Category 1 hurricane status. Currently, "Ida" is moving just slightly west of due north, with the eye of the storm due south of Gulfport, MS. Strongest winds near the center are around 80 mph, though weakening has been detected over the past six to eight hours.

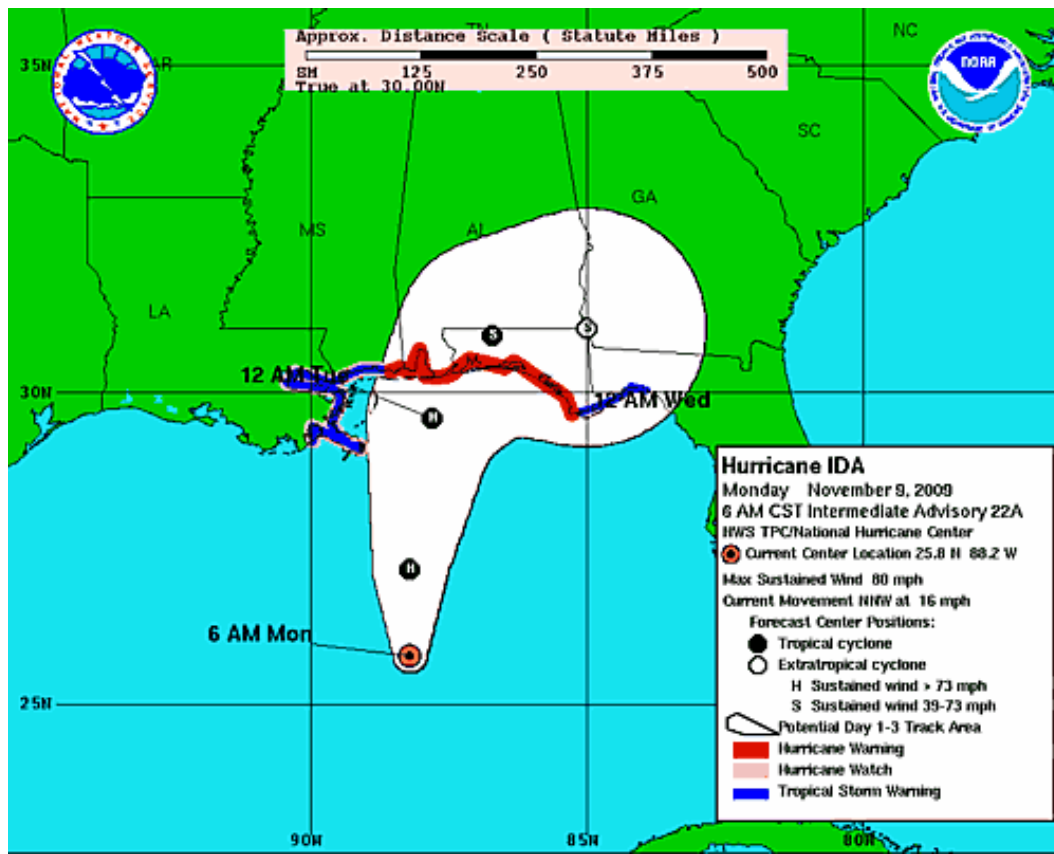
"Ida" is expected to pull off to the north, and make landfall along the coast of Alabama and/or the western Florida panhandle sometime late tonight. Hurricane watch extends from Gulfport, MS, to New Orleans to Houma, Louisiana. Another hurricane watch runs eastward along most of the Florida Panhandle beachfront. A Hurricane Warning is posted for the area forecast to see direct landfall from Gulfport, MS eastward through Mobile, AL, and across the western half of the Florida panhandle, including Pensacola. If the storm moves ashore where expected, the strongest winds will be within the "warning" area, and the highest storm surge, where ocean water is pushed inland near the shore by the strong winds, will be from Mobile, AL eastward along the Florida panhandle beachfront. Additionally, if the forecast holds, then New Orleans should be spared the brunt of the wind, and will not be in an area impacted by storm surge. However, conditions warrant concern over potential for heavy rains on the west side of the storm swelling water into the Mississippi Delta around New Orleans, which could put pressure again on the levee system there.

Updated Tropical Weather Outlooks Courtesy: <http://www.nhc.noaa.gov/>

See **Storm** symbols on the graphic



48-hour formation potential: ■ Low <30% ■ Medium 30-50% ■ High >50%



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