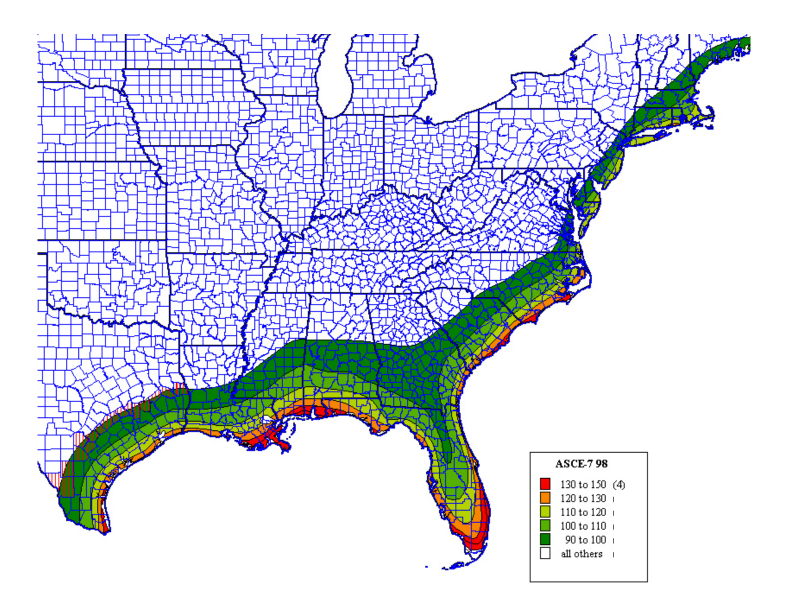
Hurricane Prone Regions Of The Contiguous U.S.

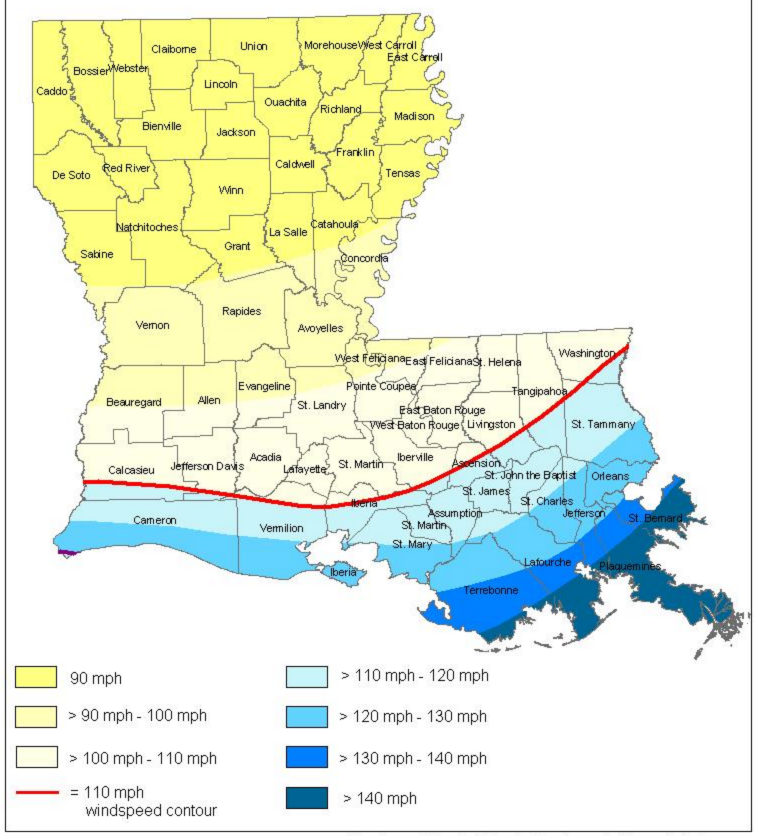


This map is based upon the *Basic Wind Speed* map given in ASCE 7-98 *Minimum Design Loads for Buildings and Other Structures*. It is used or referenced in almost all current building codes and design standards dealing with wind load design for either residential or commercial construction in the U.S. All colored areas represent *hurricane prone regions*, as defined in ASCE 7-98. Wind speed values given correspond to the design 3-second gust at an elevation of 33 feet above the ground in relatively flat, open country (i.e. "Exposure C").

2003 IRC/IBC Wind Speed Map - State of Louisiana

IRC hurricane resistant provisions required only in areas with wind speeds greater than 110 mph.

Wind borne debris region includes areas greater than 120 mph.



Courtesy of the Institute for Business & Home Safety