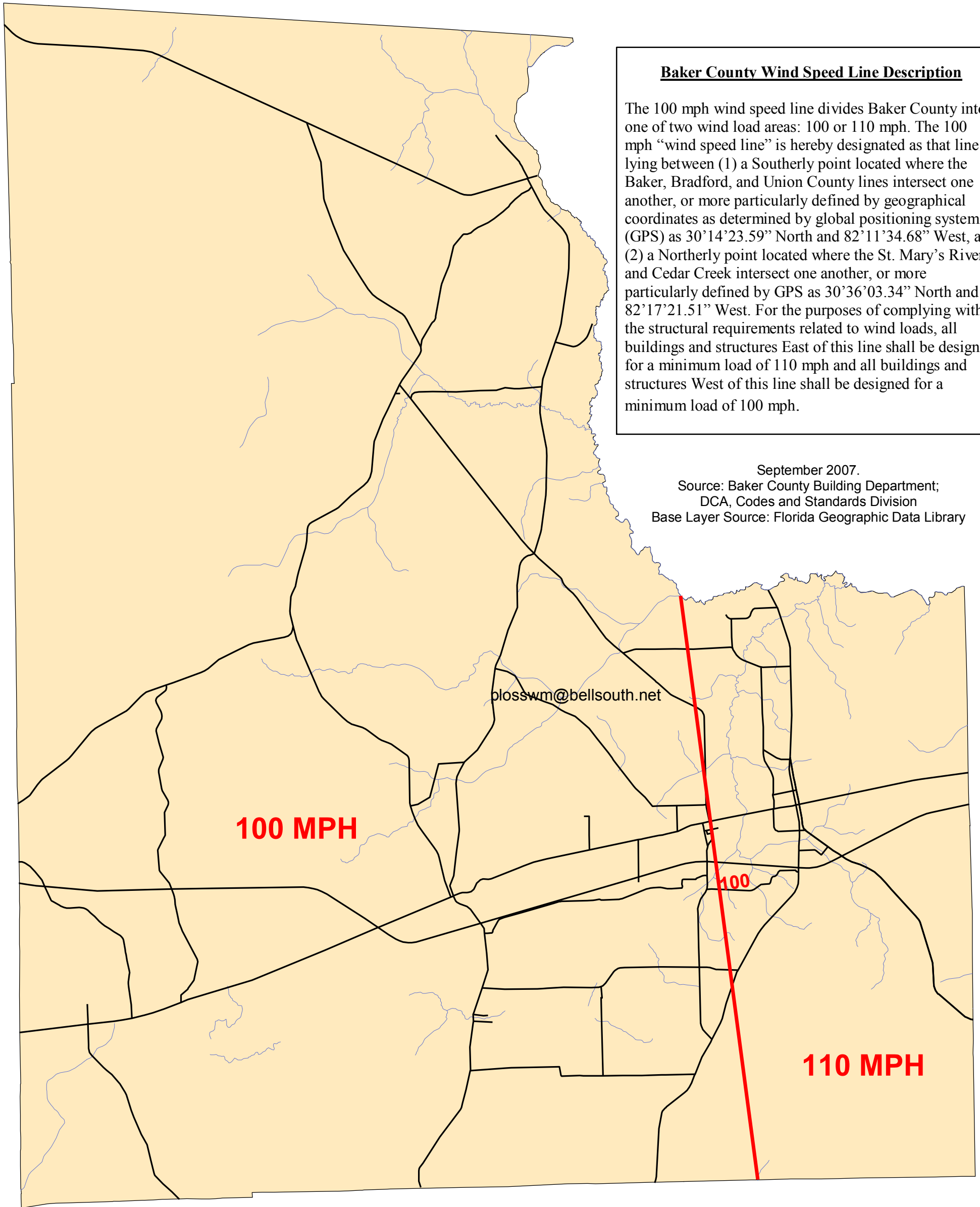


# Baker County Wind Speed Line



**Baker County Wind Speed Line Description**

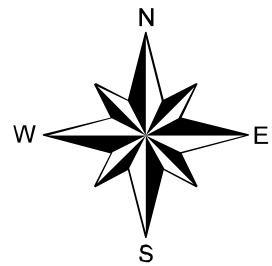
The 100 mph wind speed line divides Baker County into one of two wind load areas: 100 or 110 mph. The 100 mph “wind speed line” is hereby designated as that line lying between (1) a Southerly point located where the Baker, Bradford, and Union County lines intersect one another, or more particularly defined by geographical coordinates as determined by global positioning system (GPS) as 30°14’23.59” North and 82°11’34.68” West, and (2) a Northerly point located where the St. Mary’s River and Cedar Creek intersect one another, or more particularly defined by GPS as 30°36’03.34” North and 82°17’21.51” West. For the purposes of complying with the structural requirements related to wind loads, all buildings and structures East of this line shall be designed for a minimum load of 110 mph and all buildings and structures West of this line shall be designed for a minimum load of 100 mph.

September 2007.  
 Source: Baker County Building Department;  
 DCA, Codes and Standards Division  
 Base Layer Source: Florida Geographic Data Library

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**Baker County Wind Speed Line**

- Baker County Wind Speed Line
- Major Roads
- Streams
- County Boundary



Prepared by the GeoPlan Center, University of Florida  
 for the Florida Department of Community Affairs,  
 Codes and Standards Division.

