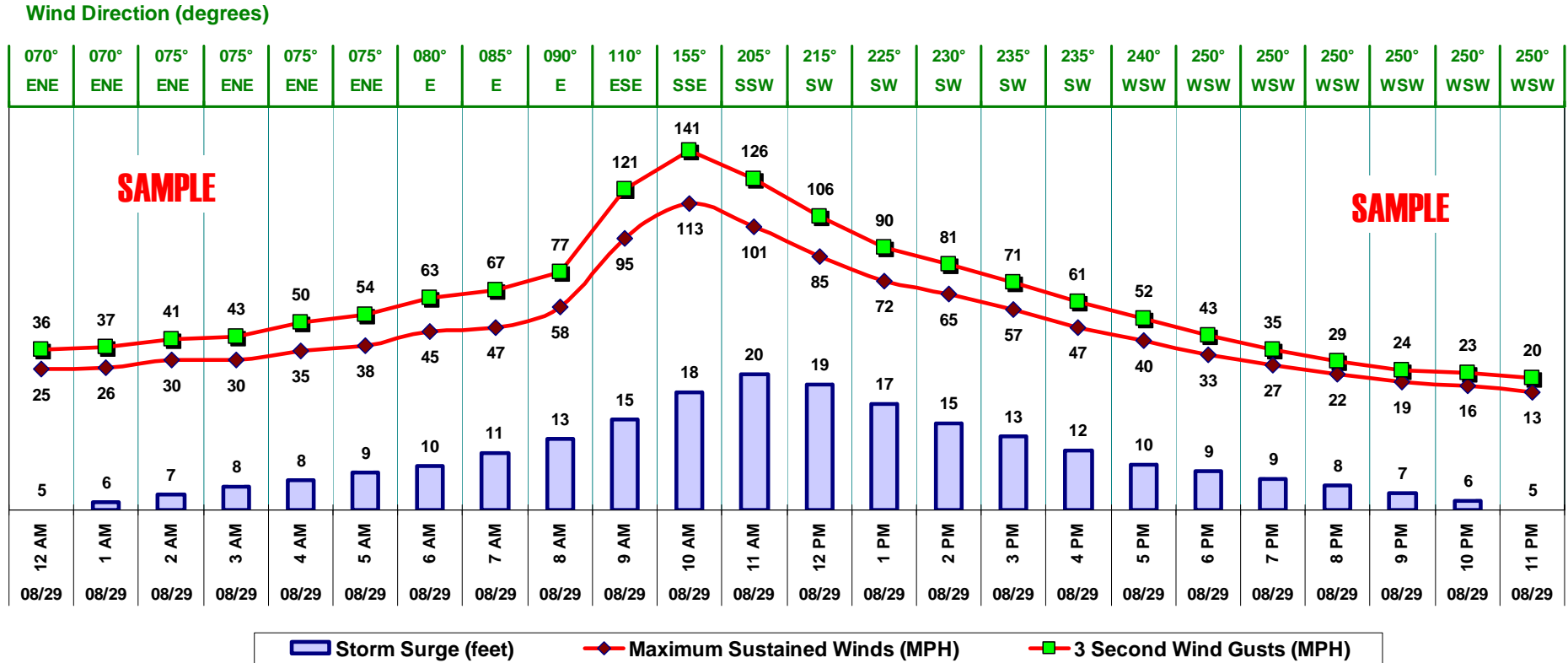


Estimated Maximum Potential Storm Surge vs. Maximum Sustained Wind Speed, 3-Second Wind Gust and Wind Direction



SAMPLE

XXXXX Blvd, XXXXXXXX, Mississippi
 Hurricane Katrina - August 29, 2005

SAMPLE

The storm surge values above represent the estimated maximum potential storm surge based on meteorological analysis and are the highest storm surge that we would expect to have occurred in this location. Parts of this particular area could be less as it is common for storm surge to vary considerably from one location to another. The storm surge values above represent feet above mean sea level. WIND DIRECTION indicates the direction from which the wind is blowing and is in reference to true north. The margin of error for this chart is: ±10 mph for wind speed (sustained and gust), ±5 feet for storm surge, ±10° for wind direction and ±1 hour for time of occurrence.