Extremely heavy rain is usually treated as from a Gamma distribution. Estimates, say for example, 1 in a 100 year events are used for engineering constructions. Occasions of big rainstorms are important to storm water managers and others. We introduce a new way to categorize big rainstorms by treating them as events. As we do for hurricanes, tornadoes, we introduce categorical probabilities for extreme events from a Poisson distribution. The results tend to quantify antidotal opinions and provide useful estimations of big rains based on time of year, ENSO incidents and climate change in extreme rains.