**Project Proposal**

The first theme that I will choose to create a proportional symbol map is **“Hurricanes and Tropical Storm Breakpoints”.** This map will describe as a quantities map showing the number of coastal areas placed along the U.S. Atlantic and Gulf coasts, Mexico that the U.S. National Weather Service has chosen for storm/hurricanes watching and warning.

The second theme is **“Hurricane intently in the United State”.** This is a qualified thematic map as a choropleth map showing different intense of hurricanes made land fall from 1851 through 2004 that were classified on the Saffir-Simpson Hurricane Scale as category 3, 4, or 5.

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|  | ***Sources:***  [**http://www.nhc.noaa.gov/gis/**](http://www.nhc.noaa.gov/gis/)  [**http://www.mapcruzin.com/natural-disaster-shapefiles/hurricane-metadata.htm**](http://www.mapcruzin.com/natural-disaster-shapefiles/hurricane-metadata.htm)  ***My notes:***   1. About instruction number 1, I already have a theme in Project proposal above 2. First map is *proportional symbol* map **“Hurricanes and Tropical Storm Breakpoints”.** Second map will be a *choropleth map* **“Hurricane intently in the United State”.** The data will find in two links above. |

1. Requirement:

2 well designed thematic maps using arc map, so I can edit.

1. Instructions:

