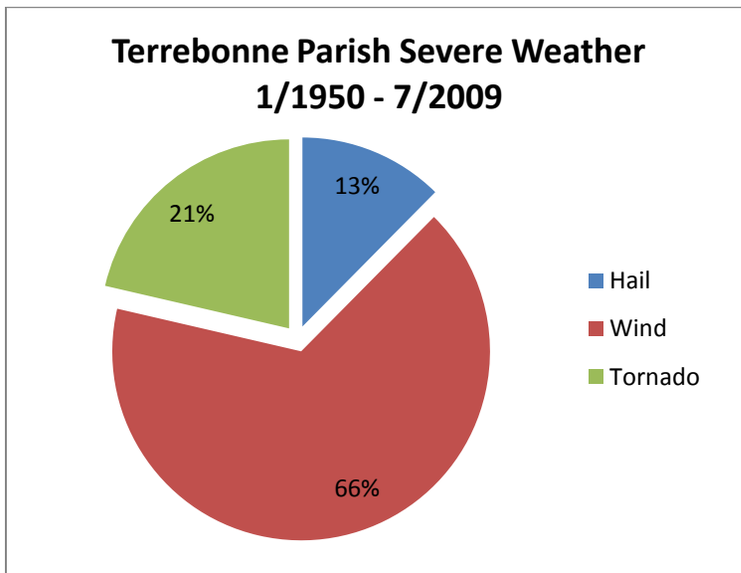
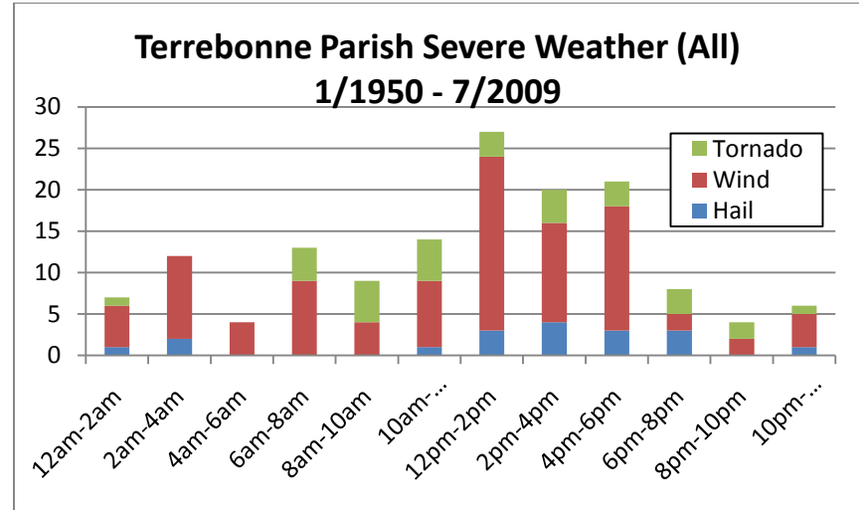
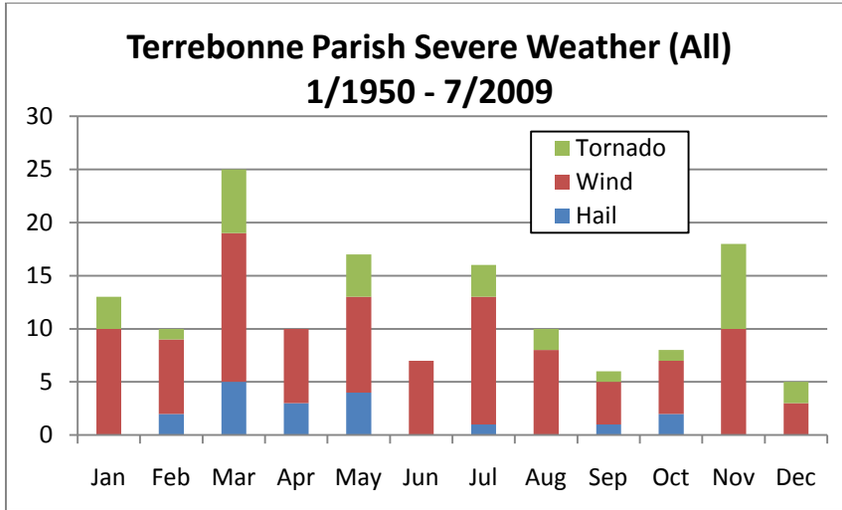
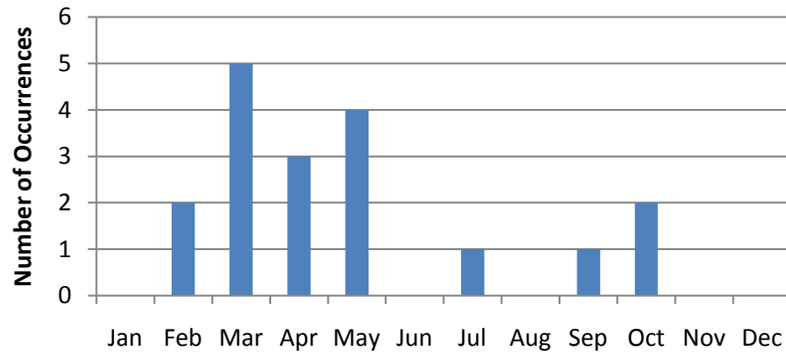


Terrebonne Parish Severe Weather

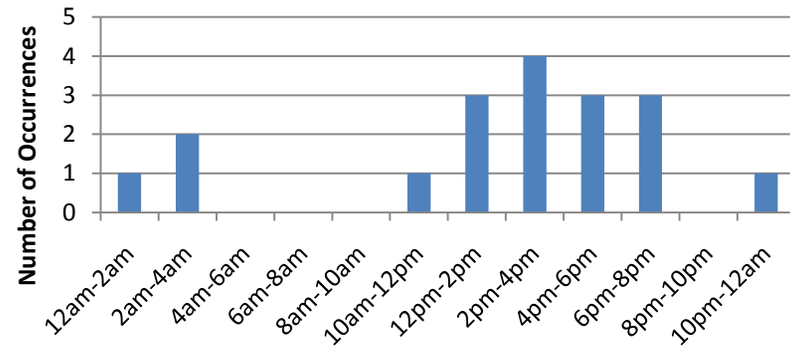


Total number of severe events in database:	145
Number of deaths due to severe weather:	2
Number of deaths due to tornado events:	1
Number of deaths due to wind events:	0
Number of deaths due to hail events:	0
Largest number of deaths due to one event:	1
	(water spout, 3/15/2000)
Number of injuries due to severe weather:	72
Number of injuries due to tornado events:	47
Number of injuries due to wind events:	25
Number of injuries due to hail events:	0
Largest number of injuries due to one event:	36
	(F2 tornado, 3/15/2000)

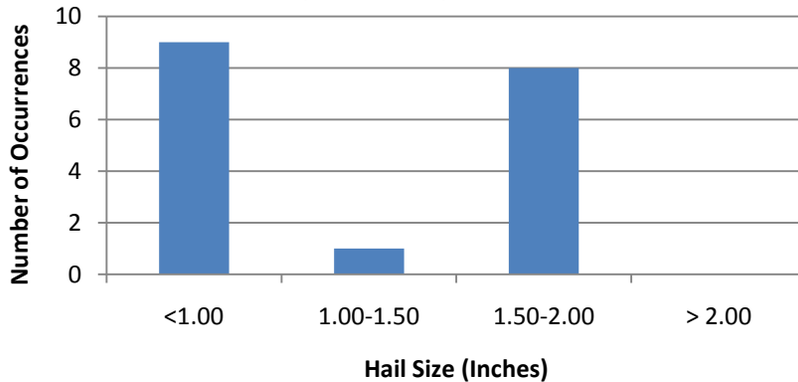
**Terrebonne Parish Severe Hail Events
1/1950 - 7/2009**



**Terrebonne Parish Severe Hail Events
1/1950 - 7/2009**

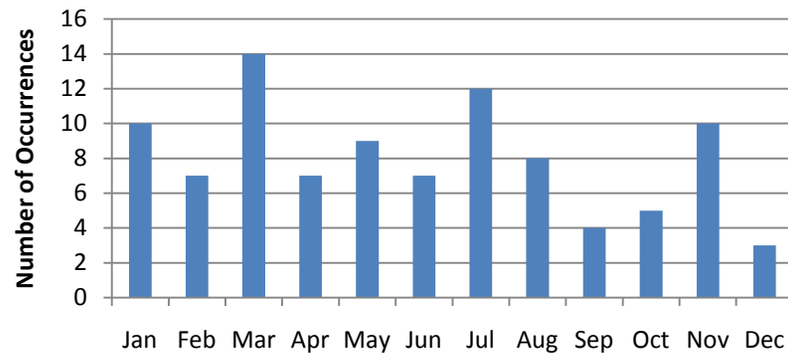


**Terrebonne Parish Severe Hail Events
1/1950 - 7/2009**

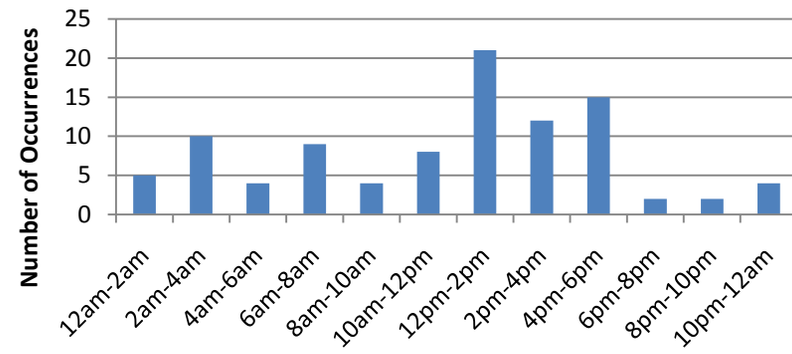


Total number of hail events: 18
 Largest hail stone in the database: 2.0 inches (hen egg, 2/12/08)
 Gofball sized hail or larger has been observed 8 times.

**Terrebonne Parish Severe Wind Events
1/1950 - 7/2009**



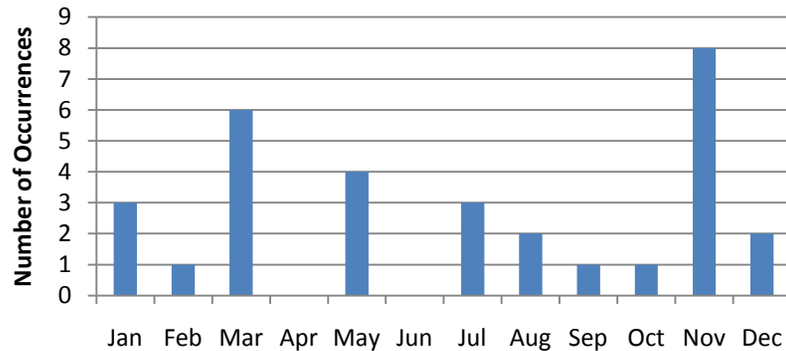
**Terrebonne Parish Severe Wind Events
1/1950 - 7/2009**



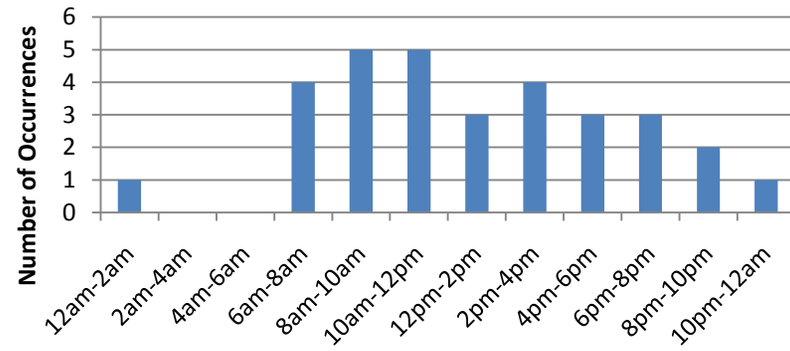
Total number of wind events: 96
 Highest wind speed in database: 80 kts (92 mph, 3/29/1987)
 Costliest wind event in database: \$350K (1/2/1999)

1/2/1999 – A severe thunderstorm produced strong winds that tore the roof off the administration building of a vocational- technical high school, damaged the roofs on four other campus buildings, and overturned a delivery truck. Total damage was estimated at \$350K.

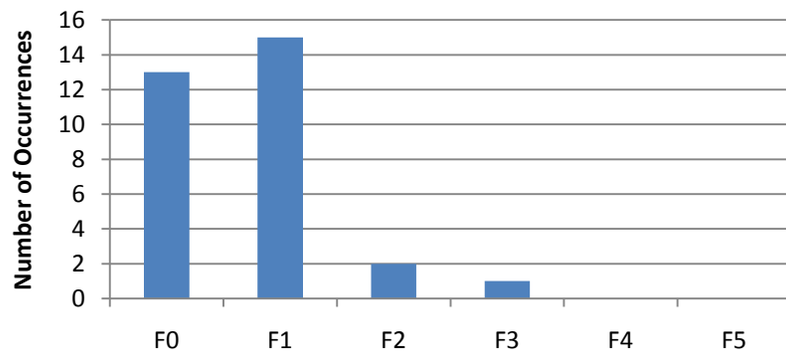
**Terrebonne Parish Tornadoes
1/1950 - 7/2009**



**Terrebonne Parish Tornadoes
1/1950 - 7/2009**



**Terrebonne Parish Tornadoes
1/1950 - 7/2009**



3/21/1957 – A severe thunderstorm spawned a strong tornado that initially touched about 5 miles southeast of Houma. Along its approximately 5 mile path, the tornado caused about \$25K in damage and injured 2 people. The tornado was rated an F2.

3/15/2000 - A tornado touched down in the southeast portion of Houma and moved in a northwest direction to just north of downtown. The tornado moved through both residential and commercial areas of Houma leaving a fairly narrow damage path. While most damage was classified as F1 scale on the Fujita damage scale, there were areas of F2 tornado damage in a commercial area. In that area, several commercial retail stores lost portions of their roofs. Emergency management reported approximately 212 structures received some type of damage, ranging from minor to severe. About 50 of these structures had monetary damage of 50 percent or more of their value. The total cost of damage was estimated at \$10M. While no deaths were attributed to the tornado, 36 injuries were reported.

Total number of tornado events: 31
 Total number of tornado deaths: 2
 Total number of tornado injuries: 47
 Most injuries/deaths from 1 tornado: 0 dth/36 inj (F2, 3/15/2000)
 Costliest tornado event: \$10M (F2, 3/15/2000)