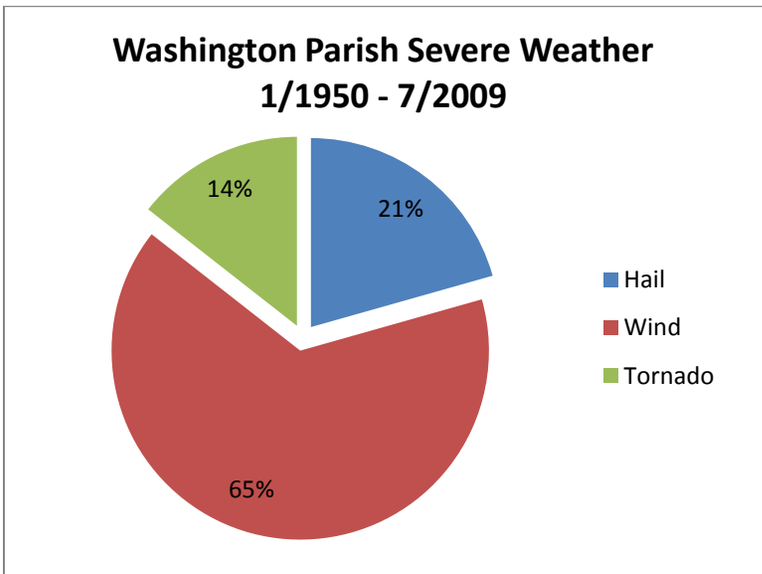
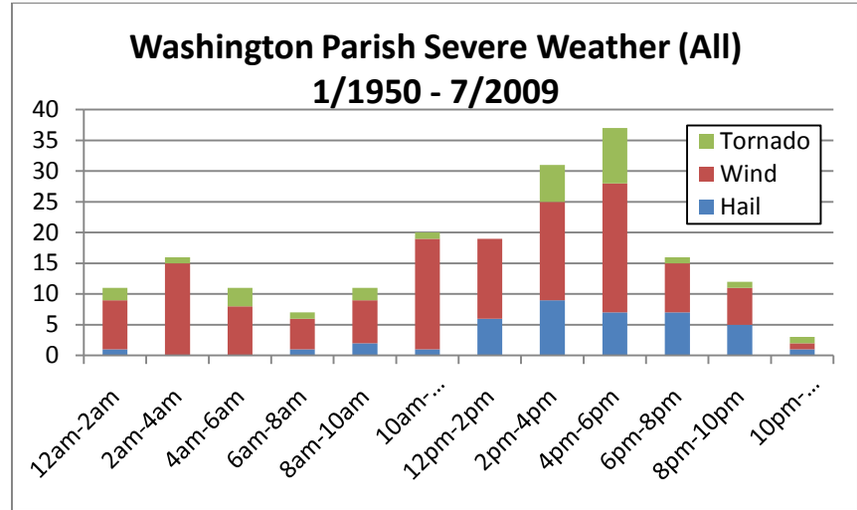
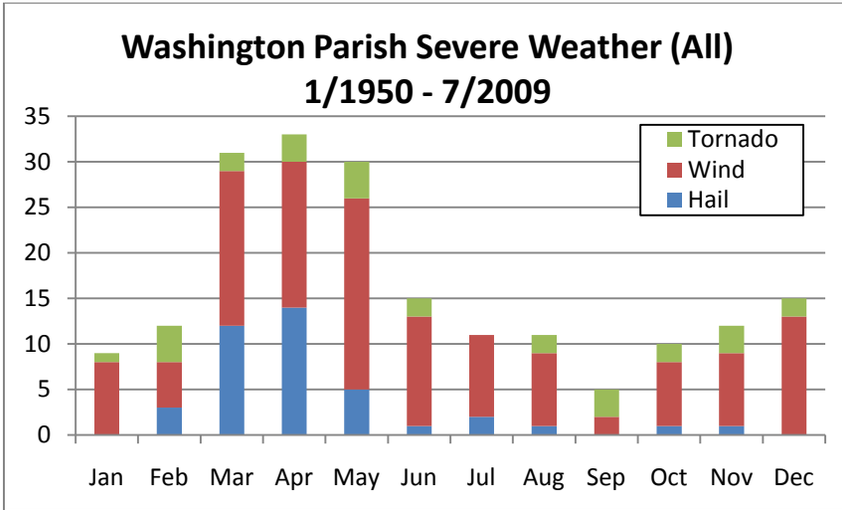


## Washington Parish Severe Weather

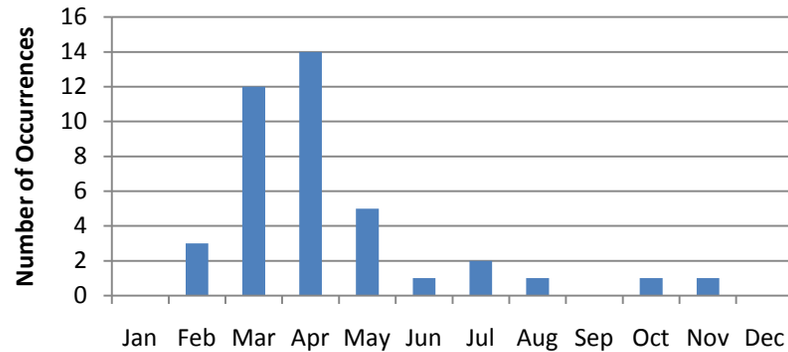


**Total number of severe events in database: 194**

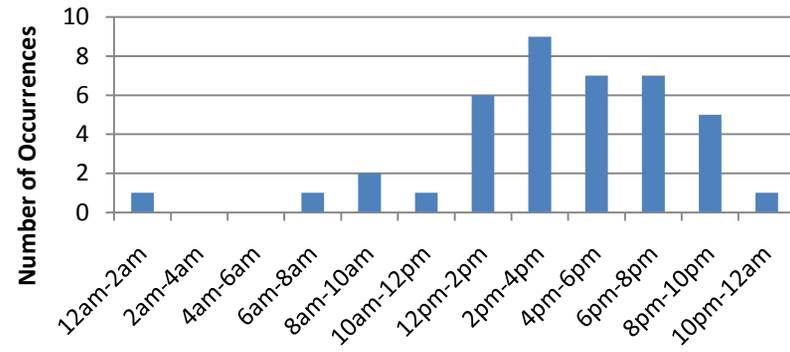
**Number of deaths due to severe weather: 1**  
**Number of deaths due to tornado events: 0**  
**Number of deaths due to wind events: 1**  
**Number of deaths due to hail events: 0**  
**Largest number of deaths due to one event: 1**  
**(8/31/1997)**

**Number of injuries due to severe weather: 16**  
**Number of injuries due to tornado events: 15**  
**Number of injuries due to wind events: 1**  
**Number of injuries due to hail events: 0**  
**Largest number of injuries due to one event: 9**  
**(F2 tornado, 2/21/1961)**

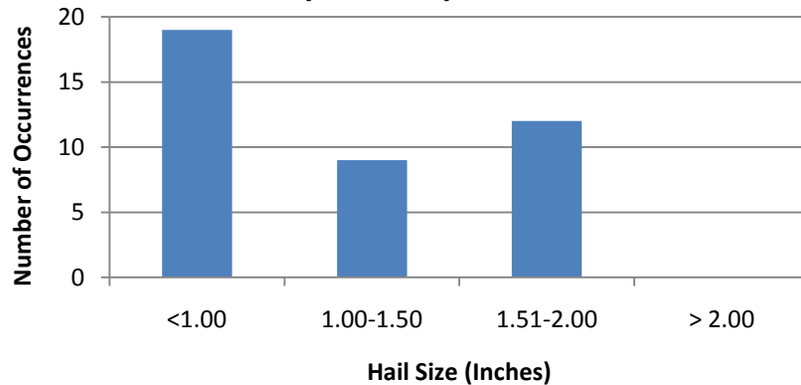
**Washington Parish Severe Hail Events  
1/1950 - 7/2009**



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

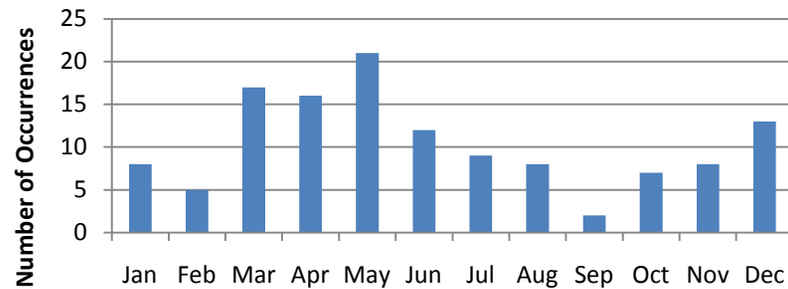


**Washington Parish Severe Hail Events  
1/1950 - 7/2009**

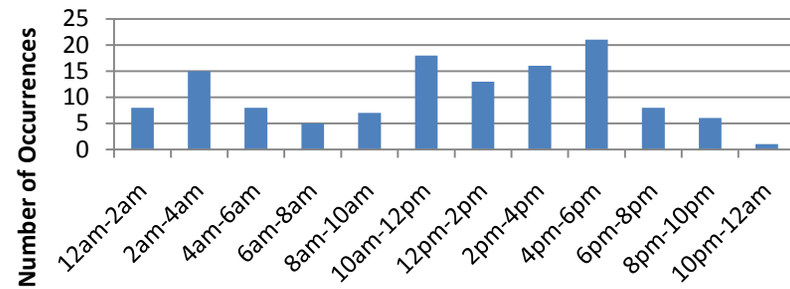


Total number of hail events: 40  
 Largest hail stone in the database: 2.0 inches (hen egg)  
 Gofball sized hail or larger has been observed 12 times.

### Washington Parish Severe Wind Events 1/1950 - 7/2009



### Washington Parish Severe Wind Events 1/1950 - 7/2009

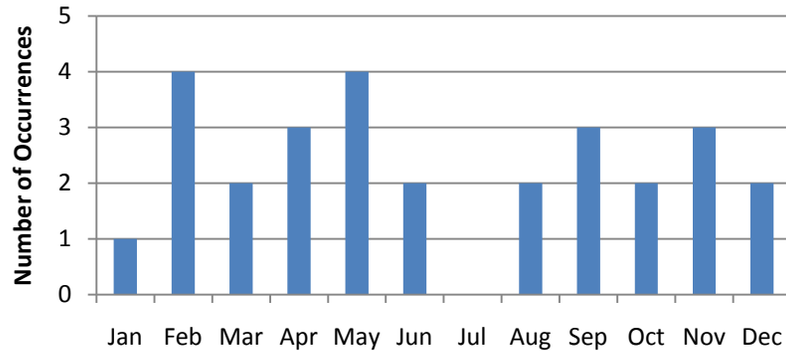


Total number of wind events: 126  
 Highest wind speed in database: N/A (no measurements)  
 Costliest wind event in database: \$100K (5/29/1996)

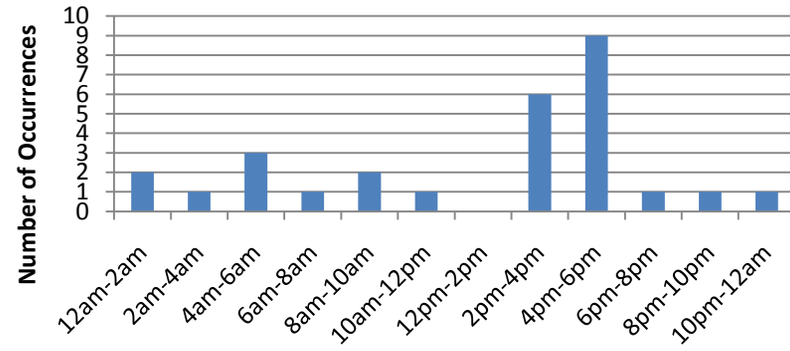
5/29/1996 - Numerous trees and power lines were downed over the northern portion of the Parish causing extensive power outages. Several houses were damaged by fallen trees. A roof of an auto supply store was torn off and thrown about 300 feet striking a restaurant. A school administration building was struck by two fallen trees. A metal roof from a baseball field grandstand was blown off and wrapped around a utility pole. Total damage was estimated at \$100K.

8/31/1997 – A severe thunderstorm produced strong winds that downed several trees and power lines. The wind also damaged a store roof and business sign. One tree fell on an automobile killing the driver.

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



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



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



Total number of tornado events: 28  
 Total number of tornado deaths: 0  
 Total number of tornado injuries: 15  
 Most injuries/deaths from 1 tornado: 0 dth/9 inj (F2, 2/21/1961)  
 Costliest tornado event: \$250K (F3, 3/20/1983)

2/21/1961 – A severe thunderstorm produced a tornado that touched down near Angie. The tornado caused an estimated \$250K in damage along its roughly 1 mile path and was rated an F1. Though there were no casualties as a result of the tornado, 1 person was injured.

3/20/1983 – A severe thunderstorm spawned a tornado that initially touched down 5-10 miles northeast of Franklinton. The tornado caused substantial damage along its 2 mile path and was rated an F3. Luckily no deaths or injuries were reported due to the tornado. Total damage was estimated at about \$250K.

5/15/2008 – A supercell thunderstorm with a large mesocyclone spawned a tornado that touched down near Enon. Damage consisted mainly of large trees snapped in half and uprooted. A large metal building was also heavily damaged. A total of 54 homes received varying degrees of damage. In all, the tornado caused an estimated \$100K in damage and was rated an F1. No injuries or deaths were reported.