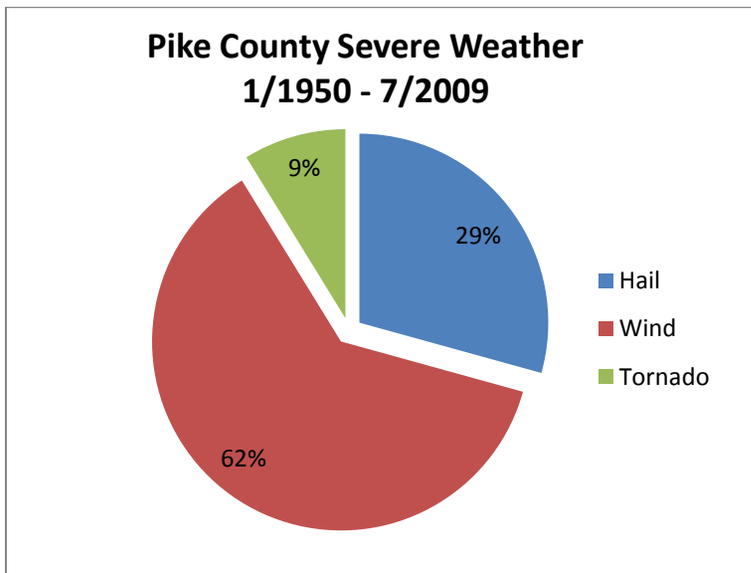
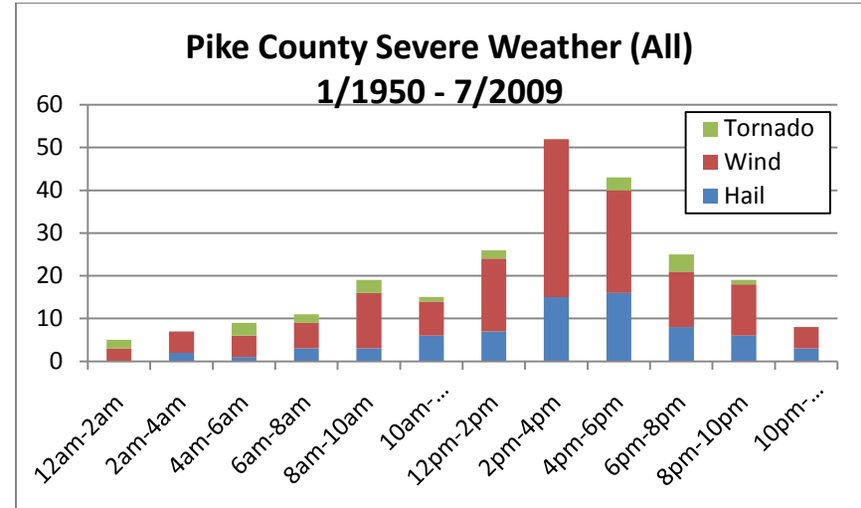
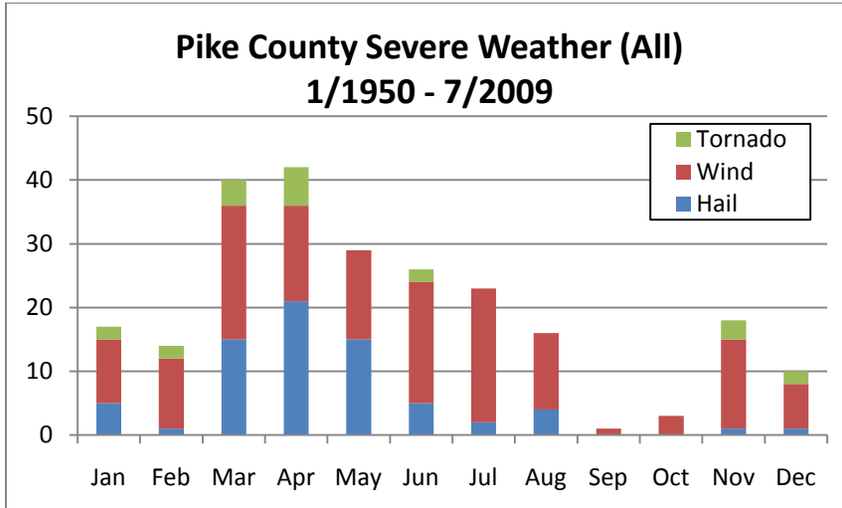
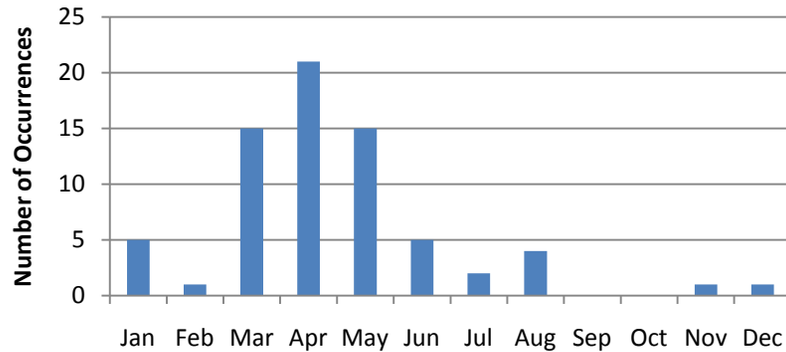


Pike County Severe Weather

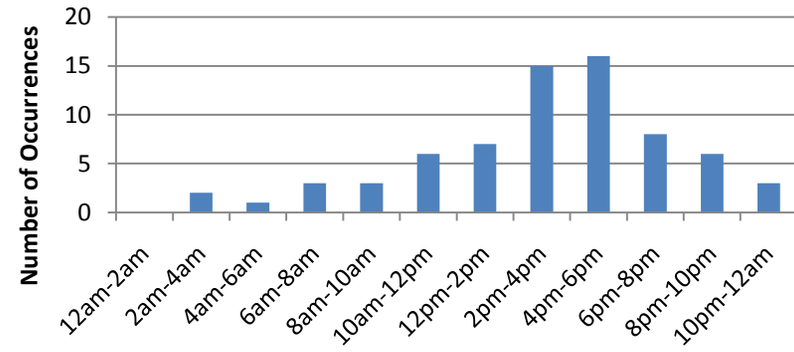


Total number of severe events in database:	239
Number of deaths due to severe weather:	4
Number of deaths due to tornado events:	4
Number of deaths due to wind events:	0
Number of deaths due to hail events:	0
Largest number of deaths due to one event:	4
	(F4 tornado 1/10/1975)
Number of injuries due to severe weather:	218
Number of injuries due to tornado events:	213
Number of injuries due to wind events:	5
Number of injuries due to hail events:	0
Largest number of injuries due to one event:	200
	(F4 tornado 1/10/1975)

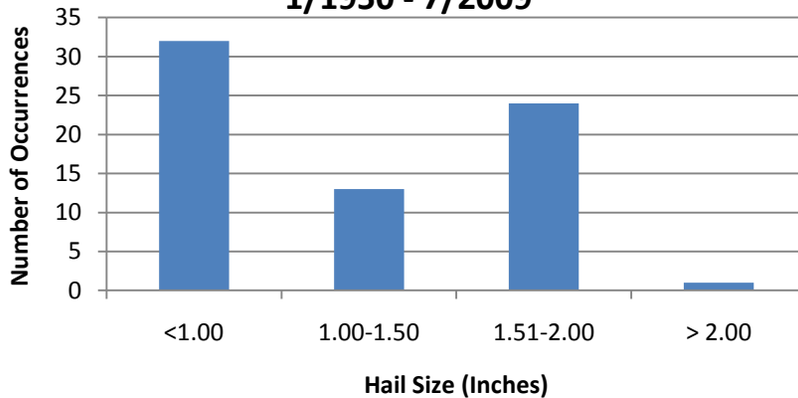
**Pike County Severe Hail Events
1/1950 - 7/2009**



**Pike County Severe Hail Events
1/1950 - 7/2009**

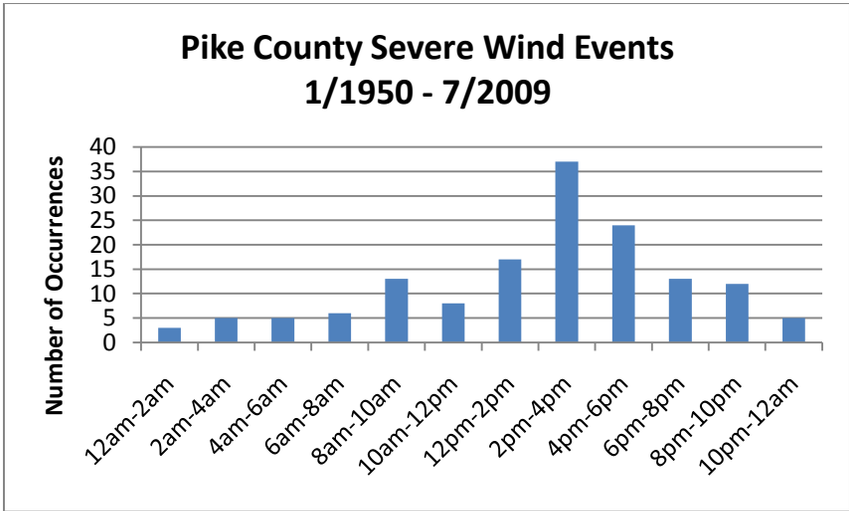
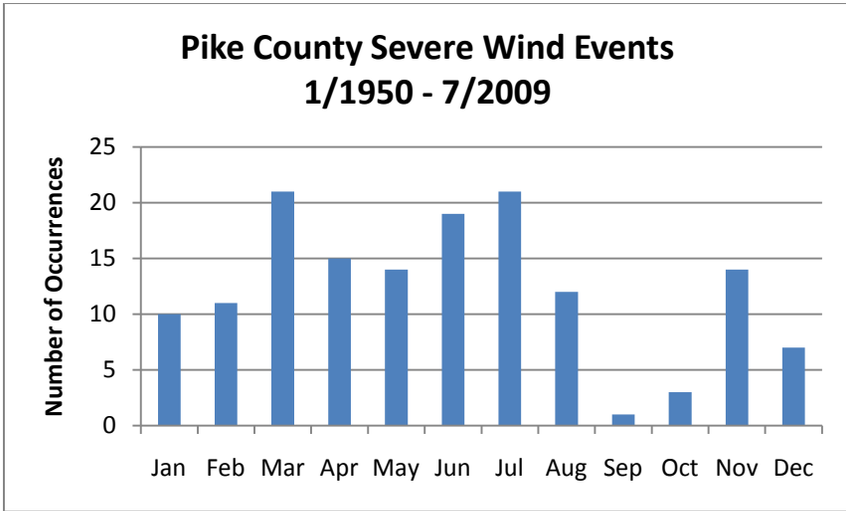


**Pike County Severe Hail Events
1/1950 - 7/2009**



Total number of hail events: 70
 Largest hailstone in the database: 2.75" (tennis ball, 8/10/1980)
 Costliest hail storm in the database: N/A

Golfball sized (1.75") hail has been recorded 25 times.

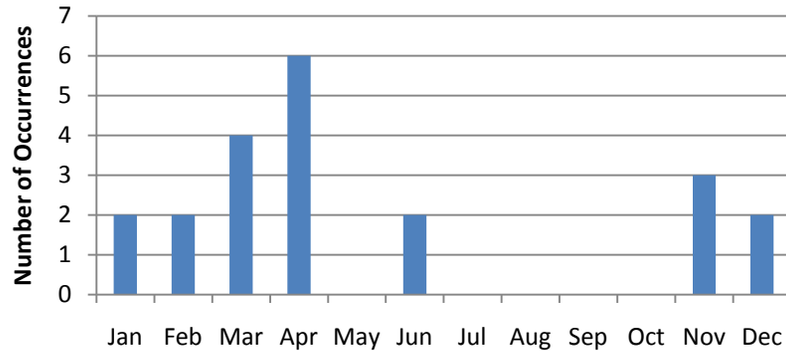


Total number of wind events: 148
 Highest wind speed in database: 75 kts (86 mph, 11/16/1987)
 Costliest wind event in database: \$75K (1/26/1996)
 Total number of deaths from wind events: 0
 Total number of injuries from wind events: 5

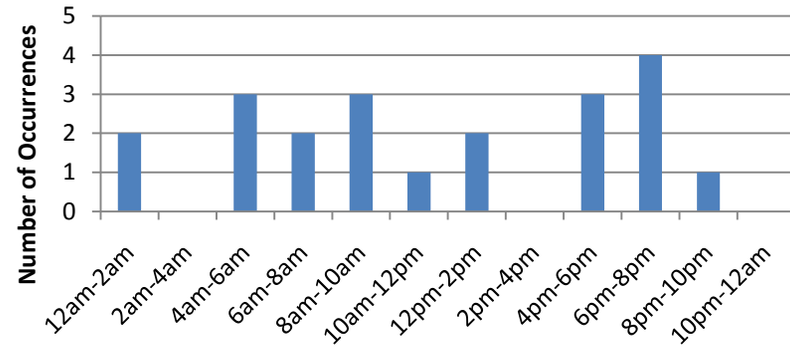
1/26/1996 – A severe thunderstorm passed through Pike county causing damage in the city of Osyka. The Sheriff's Office reported damage to one house and two sheds. The storm also destroyed a barn and blew down several trees. In total, the damage was estimated at \$75K.

3/27/2009 – Several episodes of widespread severe weather and heavy rainfall occurred at the end of March. On the 27th, a severe storm produced wind gusts of nearly hurricane force (62 kts, 71 mph), blowing over the awning of a gas station in McComb.

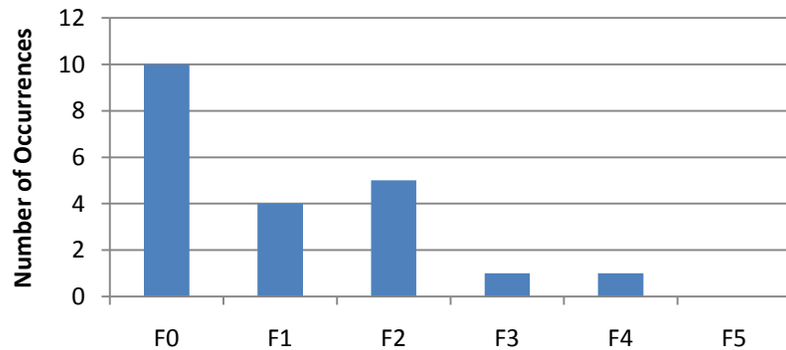
**Pike County Tornadoes
1/1950 - 7/2009**



**Pike County Tornadoes
1/1950 - 7/2009**



**Pike County Tornadoes
1/1950 - 7/2009**



4/6/2005 – A tornado touched down near the community of Progress in Pike County and moved north northeast to the Barto area before moving out of Pike County. Along its path in Pike County, the tornado destroyed a church and a couple of mobile homes, damaged a number of houses and businesses, and knocked down numerous trees. The tornado was rated an F2 and caused an estimated \$200K in damage.

1/10/1975 – A total of 39 tornadoes touched down across TX, LA, MS and AL. A very strong F4 tornado touched down in Pike county killing 4 people and injuring another 200. It moved through downtown McComb, causing severe damage to 38 city blocks. The cost to repair the damage was estimated at \$25M along its 15 mile track.

Total number of tornado events: 21
 Total number of tornado deaths: 4
 Total number of tornado injuries: 213
 Most injuries/deaths from 1 tornado: 4 dead, 200 inj (F4, 1/10/75)
 Costliest tornado event: \$25M (F4, 1/10/1975)