

season months, with the primary peak during the afternoon hours.

5. TORNADO CLIMATOLOGY

a) Tornado Frequency

There were 576 tornadoes reported in the Lake Charles CWA (Figure 14), the annual average is 13, between 1950-1995. Every county/parish in the CWA reported at least one tornado during this period.

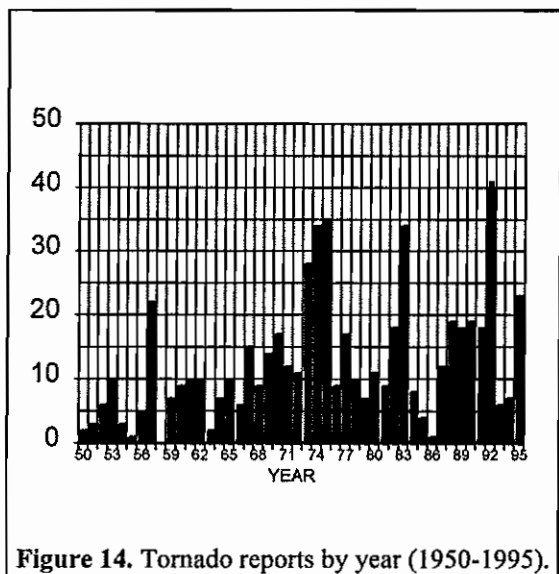


Figure 14. Tornado reports by year (1950-1995).

The upward trend of reports after 1980 in hail and damaging wind occurrences is not as clearly recognizable in the tornado trends (Figure 14). A possible explanation is that some damaging events such as microbursts were classified as tornadoes before 1980 (Grazulis, 1993). Reported U.S. tornadoes which showed a steady increase for several years after the establishment of the National Severe Storm Forecast Center (NSSFC) in the early 1950's, leveled off in the 1970's. Since then, the annual tornado fluctuation seems to be increasingly a function of the shifting weather patterns rather than the reporting

system (Hales, 1993).

b) Monthly Distribution

Total tornado reports by month (Figure 15) show a primary peak from March-June and a secondary peak from September-November. The primary peak March-June comprises 44 percent of the events. May is the peak month with 90 reports correlating to 16 percent of all reports. The secondary peak month is November with 60 reports accounting for 11 percent of all reports. The least active months are February and August, with only 5 percent of the annual total in each month.

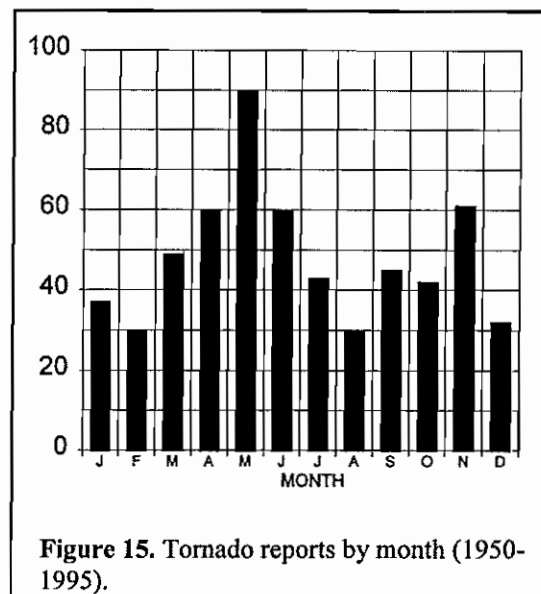


Figure 15. Tornado reports by month (1950-1995).

Similar to the wind events, the distribution of tornadoes does not drop off after May like the hail events. This can be best explained by the development of weak F0 and F1 tornadoes during the summer months. These type of tornadoes form during the rapid development of the updraft in highly unstable environments, often along a pre-existing boundary. This is in contrast to springtime tornadic activity, when strong wind shear and

instability are both present.

Some of the deadliest and most damaging tornadoes have occurred during November and December. In fact, around 65 percent of all fatalities and injuries have occurred during the secondary peak. The data point toward more violent tornadoes occurring in the fall or early winter. However, most fatalities and injuries in the secondary peak occurred during a few events which have greatly skewed the data. For example, a strong cold front moved through the Lake Charles CWA on November 7, 1957 spawning numerous tornadoes resulting in 180 injuries and 12 fatalities. Total injuries and fatalities in November from 1950-1995 are 209 and 13, respectively. Appendix I details tornado occurrences, injuries, and fatalities in each parish/county in the Lake Charles CWA.

c) Hourly Distribution

Tornadoes across the Lake Charles CWA have occurred at all times of the day and night (Figure 16), but strike most often between noon and 7 p.m. LST.

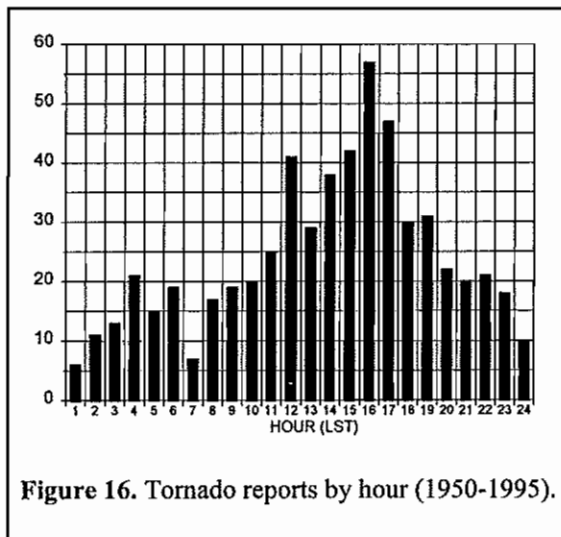


Figure 16. Tornado reports by hour (1950-1995).

Hourly tornado reports during March-May again show that tornadoes occur at all hours peaking in the afternoon and early evening hours (Figure 17).

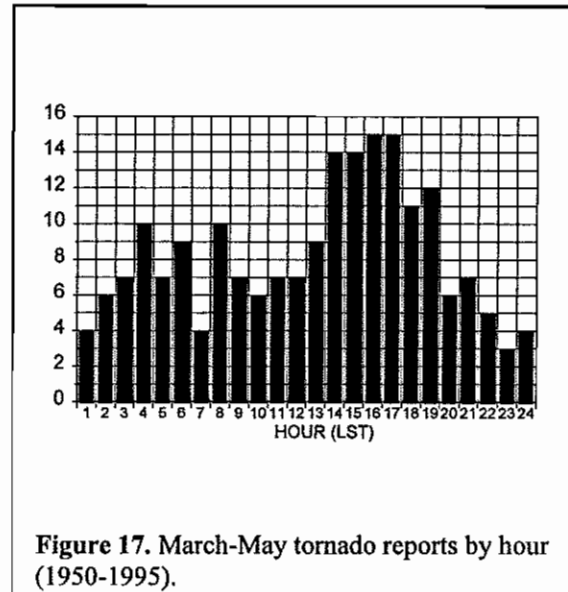


Figure 17. March-May tornado reports by hour (1950-1995).

Like damaging wind events, there is nearly an identical secondary peak in the early morning hours from 2 a.m. to 5 a.m. LST. This again appears to be related to the NSSO which shifts from the Central Plains and the middle Mississippi River Valley during the warm season to the south-central and southeastern U.S. during the winter and spring months. (Fike, 1993). This nocturnal phenomenon is not evident in the June-September period (Figure 18) but is somewhat apparent in the October-February period (Figure 19).

During June-September, tornado events are strictly diurnal with development beginning shortly after sunrise. As mentioned, earlier, these are generally F0 and F1 tornadoes and occur early in the thunderstorm life cycle. During October-February, the activity mirrors the March-May period with an earlier peak in afternoon activity. Clearly, tornadoes in the

summer months are associated with maximum diurnal heating while the remainder of the year seems to be a combination of large-scale weather systems and diurnal heating.

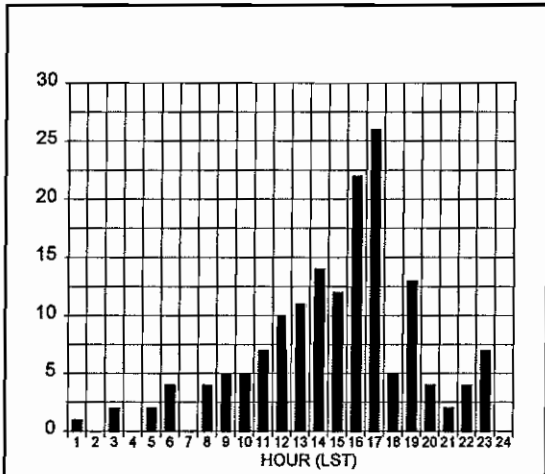


Figure 18. June-September tornado reports by hour (1950-1995).

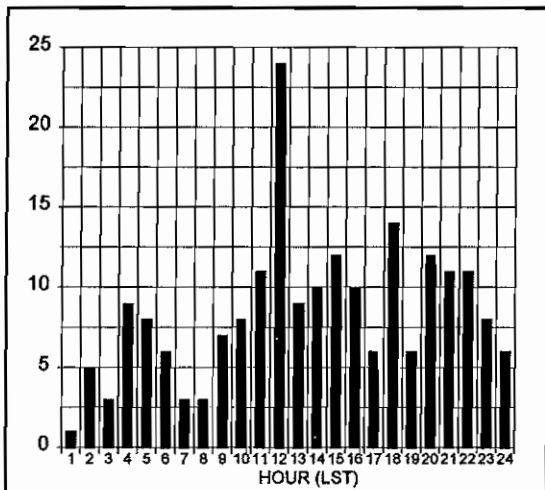


Figure 19. October-February tornado reports by hour (1950-1995).

d) Intensity

Table 1 describes the Fujita Scale which categorizes tornadoes based on the strength of

their winds and the damage produced. The categories range from an F0 to F5 in increasing order of an intensity. Most tornadoes in the Lake Charles CWA fall under the lower spectrum of the scale (Figure 20).

The Fujita Scale

Scale Number	Wind (mph)	Damage
F0	40-73	Light
F1	74-112	Moderate
F2	113-157	Considerable
F3	158-206	Severe
F4	207-260	Devastating
F5	>260	Incredible

Table 1.

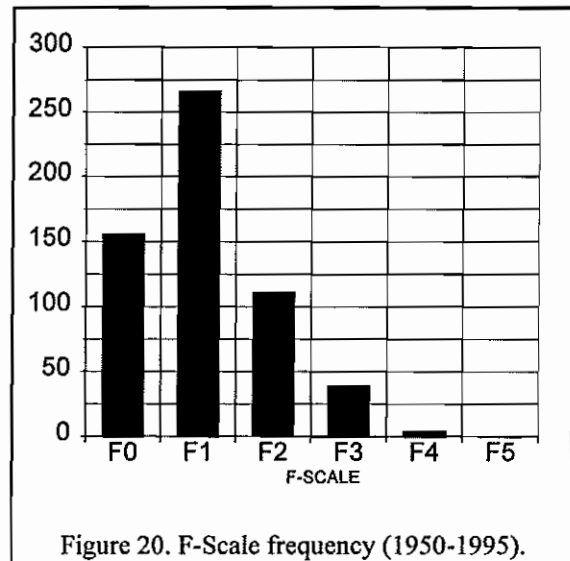


Figure 20. F-Scale frequency (1950-1995).

73 percent have been either an F0 to F1 rating, 19 percent have been classified as an F2, 7 percent as an F3, and less than 1 percent have been classified as an F4. The Lake Charles CWA has never reported an F5 tornado.

6. CONCLUSIONS

Temporal trends of severe weather found in the study reveal a “true” severe weather season for the Lake Charles CWA. Even though severe weather may occur in any month, the highest frequency is during the springtime, specifically from March through May. A second severe weather season was also noted in November. In addition, the study found several secondary diurnal peaks clearly indicating the presence of nocturnal severe weather outbreaks during the cool season.

While hail and damaging wind events are similar in occurrence diurnally, wind events are distinctively different during the warm season months. This is due to weaker synoptic scale forcing and strong low-level instability characterized by the pulse-type storm environment. These storms continue to produce damaging winds in the warm season, but due to the higher freezing levels much of the hail melts before reaching the surface.

Tornado occurrences also do not drop off as sharply after May as hail events. Weak F0 and F1 ratings comprise most of the tornado reports with more significant ratings of F2 or higher occurring during the springtime and autumn months. While the data point toward more destructive tornadoes in the autumn, this is greatly skewed by a few occurrences. Deadly, destructive tornadoes are just as likely in the springtime.

Through examining and understanding severe weather climatology across the Lake Charles CWA, the authors hope that this will lead to improved forecasts and warnings. Emergency managers, utility companies, and severe weather spotters could also benefit

from this study.

7. ACKNOWLEDGMENTS

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8. REFERENCES

- Fike, Paul C., 1993: A climatology of nocturnal severe local storm outbreaks. *Preprints, 17th Conf. on Severe Local Storms*, St. Louis, Amer. Meteor. Soc., 10-14.
- Grazulis, Thomas P., 1993: *Significant tornadoes 1680-1991*. Environmental Films, St. Johnsbury, Vermont, 1326 pp.
- Hales, John E., 1993: Biases in the severe thunderstorm data base: ramifications and solutions. *Preprints, 13th Conf. Wea. Forecasting and Analysis*, Vienna, VA, Amer. Meteor. Soc., 504-507.
- Kelly, Donald L., Joseph T. Schaefer and Charles A. Doswell III, 1985: Climatology of nontornadic severe thunderstorm events in the United States. *Mon. Wea. Rev.*, 113, 1997-2014.
- National Oceanic and Atmospheric Administration, 1972: *Storm data*, 14, Nos. 1-12, National Climatic Data Center, Asheville, North Carolina.
- Ostby, Frederick P., 1993: The changing nature of tornado climatology. *Preprints, 17th Conf. Severe Local Storms*, St. Louis, Amer. Meteor. Soc., 1-5.
- Vescio, Michael D., 1995: Climo - Software to generate severe weather statistics for NWS County Warning Areas. *NSSF*, February 1995.

County/Parish	Total Tornadoes 1950-1995	Total Tornado Injuries	Total Tornado Fatalities
Acadia	40	63	5
Allen	7	4	0
Avoyelles	21	19	1
Beauregard	20	19	0
Calcasieu	64	23	0
Cameron	38	44	3
Evangeline	15	3	0
Hardin	14	1	0
Iberia	18	9	0
Jasper	14	1	1
Jefferson	92	123	4
Jefferson Davis	27	28	0
Lafayette	25	46	2
Newton	4	0	0
Orange	24	81	1
Rapides	33	54	4
St. Landry	28	70	6
St. Martin	13	23	1
St. Mary	14	25	0
Tyler	6	4	0
Vermilion	36	73	3
Vernon	23	42	9

Appendix I.

Added page for "Severe Weather Climatology (1950-1995) for the NWSO Lakes Charles Parish/County Warning Area," by R.A. Perkins and D.S. Wally.

