

**APPENDIX K – TORNADOES IN JACKSON COUNTY, ALABAMA,
1980 TO 2008**

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Tornadoes in Jackson County, Alabama during 1980-2008:

Date	Location	F-Class	Within 10 miles of Bellefonte (Y/N)?
July 22, 1982	Just NE of Holly Tree	F0	N
August 16, 1985	Section	F0	Y
May 8, 1988	3 [mile] SW Stevenson to near Cartersville	F2	N
November 15, 1989	Stevenson community	F1	N
May 18, 1995	Near Athens to near Scottsboro	F4	N
March 16, 1996	Between Pisgah and Rosalie	F1	N
January 5, 1997	Flat Rock	F0	N
May 24, 2001	0.5 NW Aspel to 0.5 NE of Aspel	F1	N
March 19, 2003	Section to Rosalie	F1	Y
March 19, 2003	2 NE Dutton to 3 NE Dutton	F1	Y
March 19, 2003	2 SW Flat Rock to 2 NE Flat Rock	F1	N
May 6, 2003	Hollywood to 3 NE Hollywood	F0	Y
May 6, 2003	5 NE of Hollywood to 6 NE Hollywood	F0	Y
August 20, 2004	1 W Skyline to Skyline	F0	N
April 3, 2007	3 miles E of Langston to Macedonia	EF1*	N
February 6, 2008	1.0 SSE Pisgah to 1.1SE Flat Rock	EF4	Y
December 10, 2008	1.0 SE Tupelo to 2.1 ENE Pikeville	EF2	Y

Source: Huntsville NWS web site (<http://www.srh.noaa.gov/hun/?n=jacksontor>)

*NWS introduced the Enhanced Fujita (EF) Scale on February 1, 2007 to better estimate tornado wind speeds based on a more objective assessment of storm damage. The wind speed values for each class are provided below. Source: <<http://www.spc.noaa.gov/efscale/ef-scale.html>>).

F/EF-Class	Wind Speed (3-sec gust, mph)	
	F-Scale	EF-Scale (operational)
0	45-78	65-85
1	79-117	86-110
2	118-161	111-135
3	162-209	136-165
4	210-261	166-200
5	262-317	>200

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