

National Weather Service Storm Data and Unusual Weather Phenomena



		Time Local/	Path Length	Path Width	Number of Persons		Estimated Damage		August 1997	
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	
TEXAS, South Panh	andle									
Dickens County Dickens	10	1658CST			0	0	0	0	Hail (0.88)	
Cottle County 14 ENE Paducah	10	1902CST			0	0	0	50K	Hail (0.75)	
	Widely scattered thunderstorms developed over the extreme southern Texas Panhandle, northwest portions of the South Plains, and the Rolling Plains on the evening of the 10th. An isolated severe thunderstorm moved east-northeast across northern Dickens County into southern and eastern Cottle County and produced dime- to nickel-sized hail. Minor street flooding was also reported by the Paducah Fire Department in the city of Paducah.									
Lubbock County 4 S Lubbock	18	1655CST			0	0	0	0	Thunderstorm Wind (G55)	
Lubbock County 4 S Lubbock	18	1707CST			0	0	0	0	Hail (1.00)	
Lubbock County 4 S Lubbock	18	1707CST			0	0	0.10K		Thunderstorm Wind	
Hall County Turkey	18	1730CST			0	0	3K	0	Thunderstorm Wind	
	Scatte	Scattered thunderstorms developed along a frontal boundary from the Big Country to the northern Permian Basin and moved north								

Scattered thunderstorms developed along a frontal boundary from the Big Country to the northern Permian Basin and moved north into the South Plains and Rolling Plains. The town of Turkey in southwest Hall County experienced many big branches broken off trees as well as several trees completely uprooted and one destroyed carport. The public reported strong winds and quarter-sized hail with an isolated severe thunderstorm over the city of Lubbock. Winds from this storm knocked down large tree branches over a very small part of South Lubbock, where a window was also broken.