

National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured		Estimated Damage	April 1998 Character of Storm
Location	Date	Standard	(Miles)	(i arus)	Killed	mjureu	Property Crops	Character of Storm
TEXAS, Central South	<u>east</u>							
TRINITY County								
2 ESE TRINITY	27	1640CST			0	0	3K	Hail (0.75)
	Hail on	n FM 356.						
WALKER County HUNTSVILLE	27	1645CST			0	0	3K	Hail (0.75)
WALKER County RIVERSIDE	27	1650CST			0	0	3K	Hail (0.75)
WASHINGTON County								
3 W BRENHAM	27	1650CST			0	0	3K	Hail (0.75)
	Hail on	1 FM 389.						
WASHINGTON County BRENHAM	27	1700CST			0	0	10K	Hail (1.75)
WASHINGTON County BRENHAM	27	1723CST			0	0	25K	THUNDERSTORM WIND
	Roof d	amage to Bealls [Department S	tore.				
MONTGOMERY County 5 WSW WILLIS	27	1804CST			0	0	3K	Hail (0.75)
TRINITY County								(11.17)
TRINITY	27	1805CST			0	0	3K	Hail (0.75)
SAN JACINTO County 15 SSW COLDSPRING	27	1841CST			0	0	10K	Hail (1.75)
SAN JACINTO County SHEPHERD	27	1855CST			0	0	10K	Hail (1.75)
MONTGOMERY County 6 SE PINEHURST	27	2105CST			0	0	10K	Hail (1.75)
		Dobin-Huffsmith	Rd. (kev ma	p 249).				` '
MONTGOMERY County			()	x /-				
3 W WILLIS	27	2120CST			0	0	10K	Hail (1.75)
WALKER County NEW WAVERLY	27	2130CST			0	0	3K	Hail (0.75)