

## National Weather Service Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	oer of sons Injured	Estimated Damage Property Crops	September 1998 Character of Storm
TEXAS, Mid - South								
Bee County								
Normanna	11	0850CST			0	0		Flood
Bee County								
Beeville	11	1117CST			0	0		Flood
	occurred from Padre Island and Corpus Christi northward to Port OConnor. Heavy rainfall from Frances caused the rapid rises on areal rivers and creeks. Significant flash flooding was reported in Bee County. Numerous roadways, including a portion of U.S. Highway 59 west of Beeville, were closed due to flooding in Bee County.							
Refugio County	16	0015007			0	0		
Refugio	16	0815CST			0	0		Flash Flood
Victoria County Victoria	16	0910CST			0	0		Flash Flood
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Calhoun County								riash rioou
Calhoun County Port O Conner	16	0935CST			0	0		Flash Flood
Port O Conner	16 16	0935CST 1200CST			0 0			
Port O Conner Calhoun County						0		Flash Flood
Port O Conner Calhoun County Seadrift Aransas County Rockport	16	1200CST			0	0 0		Flash Flood Flash Flood
Port O Conner Calhoun County Seadrift Aransas County	16	1200CST			0	0 0		Flash Flood Flash Flood
Port O Conner Calhoun County Seadrift Aransas County Rockport Aransas County	16 16	1200CST 1215CST			0 0	0 0 0		Flash Flood Flash Flood Flash Flood

NWS meteorologist and numerous spotter reports of a funnel cloud which descended to the ground as a tornado. The life cycle of the tornado ranged between 5 and 10 minutes.