



National Weather Service

Storm Data and Unusual Weather Phenomena



March 2001

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Damage		Character of Storm
					Killed	Injured	Property	Crops	

TEXAS, South

TXZ248>255

Zapata - Jim Hogg - Brooks - Kenedy - Starr - Hidalgo - Willacy - Cameron

01 0000CST
31 0000CST

0 0

Drought

Although beneficial rains fell in parts of deep south Texas, this moisture was not enough to replenish the very dry subsoil moisture. Therefore, a continuation of rainfall deficits and prolong period of very dry subsoil moistures, continue to keep deep south Texas in a moderate drought. In fact, most of the year to date departures from normal were below average. Mc Allen had the largest departure of 2.94 inches below normal. Most NWS observations and NWS Cooperative Observers reported year to date departures about a half to an inch below normal.