



# National Weather Service

## Storm Data and Unusual Weather Phenomena



October 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**

<b>01</b>	<b>0000CST</b>	<b>0</b>	<b>0</b>	<b>Drought</b>
<b>31</b>	<b>2359CST</b>			

A moderate to severe long-term drought persisted across Deep South Texas during the month of October. Average rainfall amounts for the month were generally less than one inch region-wide. However, some coastal locations, such as Port Isabel, did receive beneficial rainfall. Following are some selected annual rainfall departures through the end of October: Brownsville reported 10.55 inches below normal; Harlingen reported 5.64 inches below normal; McAllen reported 3.90 inches below normal; McCook reported 7.70 inches below normal; Hebbronville reported 8.89 inches below normal; Zapata reported 9.41 inches below normal; and Port Mansfield reported 9.82 inches below normal.