

## **National Weather Service** Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numl Pers Killed	per of sons Injured	Estimated Damage Property Crops	Character of Storn	January 2006
GULF OF MEXICO									
GMZ255 Port O'Connor	16	orda Ship Chnl 2006CST red by nearby Po			0	0		Marine Tstm V	Vind (MG41)
GMZ235 Port O'Connor	16	Connor To Arans 2006CST red by Port O'Co			0	0		Marine Tstm V	Vind (MG41)
GMZ230 Baffin Bay	16	s Christi To Baf 2012CST red by Baffin Ba			0	0		Marine Tstm V	Vind (MG36)
GMZ255 Port Aransas	16	orda Ship Chnl 2018CST red by nearby PT			0	0		Marine Tstm V	Vind (MG39)
GMZ250 Port Aransas	16	nsas To Baffin F 2018CST red by PTAT2 C	·	)Nm	0	0		Marine Tstm V	Vind (MG39)
GMZ250 8 SE Port Aransas	16	nsas To Baffin F 2018CST red by RTNS Off			0	0		Marine Tstm V	Vind (MG47)
GMZ230 South Bird Island	16	s Christi To Baf 2030CST red by S. Bird Isl	•		0	0		Marine Tstm V	Vind (MG39)
GMZ275 60 SE Port O'Connor	16	orda Ship Chnl 2200CST 2226CST ated from nearby		s Tx 20 To 6	0Nm 0	0		Marine Tstm V	Vind (EG45)
GMZ270 40 E Baffin Bay	16	nsas To Baffin I 2200CST ated from nearby	·	60Nm	0	0		Marine Tstm V	Vind (EG48)
TEXAS, Mid - South									
TXZ229>234-239>247		le - Mcmullen - l		ee - Goliad -	Victoria -	Webb - Di	uval - Jim Wells - K	leberg - Nueces - S	an Patricio -

Aransas - Refugio - Calhoun

0000CST 2359CST Drought

Drought conditions intensified across all of South Texas during January 2006. Extreme drought conditions (per the U.S. Drought Monitor) developed across the Rio Grande Plains and Western Coastal Bend, while severe drought conditions developed across the

remainder of the Coastal Bend and moderate drought conditions over the Victoria area.

January 2006 was the 14th driest on record (out of 119 years) at the Corpus Christi International Airport, with only 0.26 inches of rainfall, which was only 16% of normal. Victoria received only 0.61 inches of rainfall, which was only 30% of normal. Doppler radar estimated many areas across the Rio Grande Plains receiving less than 10% of normal rainfall for January.



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

## TEXAS, Mid - South

The lack of any significant rainfall resulted in exceptionally dry soils across all of South Texas. The fire danger also intensified due to the extremely dry fuels, resulting in sporadic, small wildfires breaking out across portions of South Texas during January. Reservoir levels at Choke Canyon and Lake Corpus Christi also continued to fall slowly through the month

The drought conditions and wildfires throughout the state forced the Governor of Texas to declare Drought Disaster for all 254 counties in Texas on January 19th.