



National Weather Service

Storm Data and Unusual Weather Phenomena



October 1996

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

TEXAS, Mid - South

Nueces County

Coastal Sections	05 08	0500CST 1800CST			0	0			Coastal Flooding
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Tides three to four feet above normal at times of high tide, due to a prolonged tight pressure gradient between what would become Tropical Storm Josephine and a high pressure area to the north, resulted in extensive minor to moderate coastal flooding across the Nueces county coastline. Flooding resulted in the closure of the JFK causeway, and Laguna Shores Road. Portions of Shoreline Drive were under water, as well as some of the T-Heads. Flooding was reported in Port Aransas with water levels one foot over the docks. Minor flooding was reported along the coastal highways.

Aransas County

Coastal Locations	05 08	0500CST 1800CST			0	0			Coastal Flooding
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Minor flooding occurred along the coastal highways of Aransas county due to the interaction between what would become Tropical Storm Josephine and a high pressure area to the north. The tight pressure gradient which resulted caused three to four foot tide levels above normal.

Calhoun County

Coastal Locations	05 08	0500CST 1800CST			0	0			Coastal Flooding
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Minor to moderate coastal flooding resulted along the Calhoun county coastline due to a prolonged tight pressure gradient between what would become Tropical Storm Josephine, and a high pressure area to the north. Three to four foot tides above normal at times of high tide resulted in flooding of the barrier islands, water over the docks at Port O Connor, and water over Highway 316 at Magnolia Beach.