

Brownsville

0900CST 1700CST

23

National Weather Service Storm Data and Unusual Weather Phenomena



September 2002 Time Local/ Path Length Path Number of Estimated Width Persons Damage TEXAS, South Jim Hogg County 10 S Hebbronville 0 0 Flash Flood Intense thunderstorms produced flash flooding south of Hebbronville. The flood waters resulted in the temporary closing of Highway 1017. **TXZ249** Jim Hogg Flood 10 Flooding continued over the area from intense thunderstorms the night before. Highways 1017 and 359 remained closed due to floodwaters. **Starr County** 0227CST 0400CST 20 NE Rio Grande City 10 0 Flash Flood Highway 755 between Highways 490 and 2294 was closed due to flash flooding produced by strong thunderstorms **Hidalgo County** Mission 15 1530CST 1800CST Flash Flood Flash flooding of roads, homes, and businesses in Mission occurred as intense thunderstorms dropped heavy rain over the area. **Hidalgo County** 10 N Mercedes 0 0 Thunderstorm Wind (G65) Strong thunderstorm winds downed trees and damaged power lines, resulting in loss of power to residents **Cameron County** 5 N La Feria Thunderstorm Wind (G65) Strong thunderstorm winds downed trees and damaged power lines, resulting in loss of power to residents Willacy County 2 E Sebastian 19 2232CST Thunderstorm Wind (G65) Strong thunderstorm winds downed trees and damaged power lines, resulting in loss of power to residents **Cameron County** San Benito 19 2240CST 0 Thunderstorm Wind (G75) Several power poles were downed by strong thunderstorm winds, resulting in loss of power for residents in San Benito. Willacy County 2300CST 0 0 Flash Flood Raymondville Intense thunderstorms produced flash flooding of homes and city streets in Raymondville. Portions of Highway 186 near Raymondville were also closed due to floodwaters. **TXZ255** Cameron 22 23 1530CST Flood Hurricane Isidore produced large swells over the Gulf of Mexico, which eventually led to heavy surf and coastal flooding over South Padre Island. The tides were 2-4 feet above normal high tide levels, and caused some flooding of roads in the area. **Cameron County**

Day-long moderate to heavy rains produced extensive urban flooding as well as flooding of low spots in Brownsville.

0

Urban/Sml Stream Fld