County and City Impacts Associated with Tropical Storm Alberto (2024)

Narratives listed in alphabetical order by county.

Updates:

06/25/2024 - Initial issuance.

County	Injuries:	Fatalities:	Evacuations:
Aransas	0	0	0

Aransas county seemed to be the hotspot for impacts during this event. A band of very heavy rainfall trained over the county through much of the day on the 19th. Rainfall totals were rather impressive with amounts generally ranging from 4-8 inches. There were several reports on social media of totals exceeding 10" across Rockport. A storm survey team found evidence of two EFO tornadoes that moved through Rockport. Some damage was reported across the city. Significant coastal flooding closed several low-lying roads throughout the area. Maximum inundation was around 3.17 feet. Maximum winds of 46 MPH were reported.

County	Injuries:	Fatalities:	Evacuations:
Bee	0	0	0

Heavy rainfall was the primary impact across Bee county. Rainfall totals from 2-6" were observed with the highest totals across the southern and western portions of the county. Winds peaked around 30 MPH during the event. Multiple tornado warnings were issued for the county as rainbands spread through the Coastal Plains. However, there were no reports of tornadoes through the event.

County	Injuries:	Fatalities:	Evacuations:
Calhoun	0	0	0

Calhoun county observed some of the highest storm surge values along the Middle Texas coast during Tropical Storm Alberto. Port O'Connor experienced a storm surge of 3.18' MHHW while Port Lavaca saw 3.49' MHHW. Water levels remained elevated for a few days after landfall. Rainfall totals ranged from roughly 2-6" across the county. Winds peaked at 44 MPH on Matagorda Island. Multiple tornado warnings were issued for the county as rainbands moved inland. However, there were no reports of tornadoes through the event.

County Duval	Injuries:	Fatalities: 0	Evacuations:
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Heavy rains and gusty winds spread over Duval county as Tropical Storm Alberto moved inland. Rainfall amounts ranged from 3-5" across the county. The most significant rain occurred across the central part of the county. Several Flash Flood Warnings were issued as the tropical rains poured. However, no impacts were reported.

County	Injuries:	Fatalities:	Evacuations:
Goliad	0	0	0

Gusty winds and heavy rains passed through Goliad county as rainbands spread inland from Tropical Storm Alberto. Rainfall amounts averaged around 2-4". Wind speeds peaked in the 30-40 MPH range. Several tornado warnings were issued as the rainbands passed through. However, no tornadoes were reported.

County	Injuries:	Fatalities:	Evacuations:
Jim Wells	0	0	0

Gusty winds and heavy rains passed through Goliad county as rainbands spread inland from Tropical Storm Alberto. Wind speeds peaked in the 30-40 MPH range. Jim Wells county received some significant rainfall during the event. Totals range from 2-7" throughout the county. A report of 6.57" was found just west of Alice. This resulted in a quick rise into Action Stage on San Fernando Creek. Several tornado warnings were issued as the rainbands passed through. However, no tornadoes were reported

County	Injuries:	Fatalities:	Evacuations:
Kleberg	0	0	0

Gusty winds, heavy rain, and storm surge all impacted Kleberg county as Alberto moved inland. Winds from 30-50 MPH were observed across the county. Rainfall totals ranged from roughly 2-6". Several roads were closed heading into Kingsville as a band of heavy rain setup during the early morning hours of the 20th. This led to a quick rise on Tranquitas Creek. Several tornado warnings were issued as the rainbands passed through. However, no tornadoes were reported.

County	Injuries:	Fatalities:	Evacuations:
La Salle	0	0	0

Several Tornado and Flash Flood Warnings were issued as tropical rainbands spread through La Salle county. However, no damage was reported. Winds across La Salle peaked at 39 MPH in Cotulla. Rainfall amounts of 2-3" were reported.

County	Injuries:	Fatalities:	Evacuations:
Live Oak	0	0	0

Gusty winds and heavy rains passed through Live Oak county as rainbands spread inland from Tropical Storm Alberto. Rainfall amounts averaged around 2-5". Wind peaked around 30 MPH. A tornado warning was issued as the rainbands passed through. However, no tornadoes were reported.

County	Injuries:	Fatalities:	Evacuations:
McMullen	0	0	0

Several Tornado and Flash Flood Warnings were issued as tropical rainbands spread through McMullen county. However, no damage was reported. Winds peaked around 20 MPH. Rainfall amounts of 2-5" were reported. A tornado warning was issued as the rainbands passed through. However, no tornadoes were reported.

County	Injuries:	Fatalities:	Evacuations:
Nueces	0	0	0

Tropical Storm Alberto left a mark on Nueces county as heavy rains, strong winds, and rising water levels impacted the county. Rainfall amounts ranged from 2-6" across the region. Several Flash Flood Warnings were issued for the region as high rainfall rates led to quick flooding. Several roads were closed across the County during the morning hours of the 20th. Oso Creek quickly rose to just shy of 18'. Winds up to 49 MPH were observed as rainbands spread inland. The primary impact in Nueces county was the impressive storm surge. Around 3' of inundation was observed along the coast and back into the bays. Nueces Bay saw up to 3.8' of inundation. Damage was reported along Padre Island as roads were washed out and piers were destroyed. Devastating flooding was seen across the North Beach area as roads were closed and property was inundated. Several high water rescues were performed.

County	Injuries:	Fatalities:	Evacuations:
Refugio	0	0	0

Impressive rainfall totals were seen across Refugio county with amounts generally ranging from 3-7". A maximum of 7.46" was reported southeast of Woodsboro. Winds peaked around 40 MPH. A peak storm surge of 3.31' MHHW was observed at the Aransas Wildlife Refuge. This led to several roads being closed through the region. Several tornado warnings were issued as the rainbands passed through. However, no tornadoes were reported.

County	Injuries:	Fatalities:	Evacuations:
San Patricio	0	0	0

Tropical Storm Alberto brough heavy rains and gusty winds to San Patricio county. A maximum rainfall amount of 7" was reported northeast of Sinton. Widespread amounts of 3-7" were observed across the county. Wind speeds of 25-45 MPH were observed as rainbands moved through. San Patricio also experienced a significant storm surge along the northern side of Corpus Christi Bay with around 3.3' of inundation reported. Several tornado warnings were issued as the rainbands passed through. However, no tornadoes were reported.

County	Injuries:	Fatalities:	Evacuations:
Victoria	0	0	0

Heavy rains and gusty winds swept through Victoria county as rainbands impacted the region Winds up to 43 MPH were reported along with maximum rainfall totals of 3.41". There were some brief rises on local rivers and creeks but all stayed well below action stage.

County	Injuries:	Fatalities:	Evacuations:
Webb	0	0	0

Several Tornado and Flash Flood Warnings were issued as tropical rainbands spread through La Salle county. However, no damage was reported. Winds across Webb peaked around 30 MPH. Rainfall amounts of 2-4" were reported across the region. Several tornado warnings were issued as the rainbands passed through. However, no tornadoes were reported.