

# County Impacts Associated with Tropical Storm Alberto (2024)

Narratives listed in alphabetical order by Texas counties.

Updates:

- 06/24/2023 - Initial issuance.

County Name <b>Brazoria</b>	Injuries: 0	Fatalities: 0 direct 0 indirect	Evacuations: 0
Tropical Storm Warnings and Coastal Flood Warnings were issued for coastal Brazoria County and a Flood Watch was issued for the entire county. Beaches and low lying coastal communities were completely inundated by storm surge values of 3 to 4 feet above MHHW. Village of Surfside Beach had major street flooding on the west end from route 332 to the jetty. Portions of the Blue Water Highway were also flooded. Considerable beach erosion occurred.			

County Name <b>Jackson</b>	Injuries: 0	Fatalities: 0 direct 0 indirect	Evacuations: 0
Tropical Storm Warnings and Coastal Flood Warnings were issued for coastal Jackson County, and a Tornado Watch and Flood Watch were issued for the entire county. Impacts were limited so some high water near Matagorda Bay.			

County Name <b>Matagorda</b>	Injuries: 0	Fatalities: 0 direct 0 indirect	Evacuations: 0
Tropical Storm Warnings and Coastal Flood Warnings were issued for coastal Matagorda County, and a Tornado Watch and a Flood Watch were issued for the entire county. Beaches and low lying coastal communities were completely inundated by storm surge values of 3 to 4 feet above MHHW. The towns of Matagorda and Sargent were severely flooded, with roads impassable around times of high tide. Considerable beach erosion occurred.			

County Name <b>Galveston</b>	Injuries: 0	Fatalities: 0 direct 1 indirect	Evacuations: 0
Coastal Flood Warnings were issued for coastal Galveston County, and a Flood Watch was issued for the			

County Name <b>Galveston</b>	Injuries: 0	Fatalities: 0 direct 1 indirect	Evacuations: 0
entire county. Beaches and low lying portions of Galveston Island and Bolivar Peninsula were inundated by storm surge values of 3 to 4 feet above MHHW. High water covered the road and left debris along portions of SH 87 on Bolivar, especially the section south of High Island. Most streets were flooded by high water in Jamaica Beach and other low lying portions of Galveston’s West End. Most structures were elevated on stilts but surface storage areas were flooded. Some low lying areas along Galveston Bay and tidal tributaries were also flooded. There was 1 rip current fatality on Galveston beach. Considerable beach erosion occurred.			