Storm Data and Unusual Weather Phenomena - December 2020				
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GULF OF MEXICO				
	7.8 WSW HIGH IS [29.52, -94.51]			
	12/13/20 16:54 CST		0	Marine Thunderstorm Wind (MG 38 kt)
	12/13/20 16:54 CST		0	Source: Mesonet
Wind gust was measured at the I	Rollover Pass TCOON site.			
A marine thunderstorm wind gu	ist was observed as a cold front moved off t	the coast.		
HIGH IS TO FREEPORT TX OUT	20NM COUNTY 35.5 NE FREEPORT [29.2	25, -94.85]		
	12/19/20 13:58 CST		0	Marine Thunderstorm Wind (MG 37 kt)
	12/19/20 13:58 CST		0	Source: Mesonet
Wind gust was measured at the 0	Galveston Fishing Pier WeatherFlow site.			
HIGH IS TO FREEPORT TX OUT	20NM COUNTY NORTH JETTY [29.37, -9	4.73]		
	12/19/20 14:06 CST		0	Marine Thunderstorm Wind (MG 44 kt)
	12/19/20 14:06 CST		0	Source: Mesonet
Wind gust was measured at the I	North Jetty PORTS site.			
HIGH IS TO FREEPORT TX OUT	20NM COUNTY 9.6 NE NORTH JETTY [2	9.47, -94.62]		
	12/19/20 14:17 CST		0	Marine Thunderstorm Wind (MG 37 kt)
	12/19/20 14:17 CST		0	Source: Mesonet
Wind gust was measured at the 0	Crab Lake WeatherFlow site.			
GALVESTON BAY COUNTY 9	9.2 SSE TEXAS CITY [29.27, -94.86]			
	12/19/20 14:52 CST		0	Marine Thunderstorm Wind (MG 40 kt)
	12/19/20 14:52 CST		0	Source: ASOS
Wind qust was measured at the I	(CLS ASOS site			

Wind gust was measured at the KGLS ASOS site.

Showers and thunderstorms developed ahead of a cold front and produced several marine thunderstorm wind gusts.