Storm Data and Unusual Weather Phenomena - November 2012

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
TEXAS, Central Southeast				
MONTGOMERY COUNTY 0.5 NNE CONRO	E ARPT [30.36, -95.42]			
	11/03/12 14:30 CST		0	Thunderstorm Wind (MG 53 kt)
	11/03/12 14:30 CST		0	Source: Newspaper
There were trees and power lines downed across multiple locations around the Conroe area and off to the north and east.				
MONTGOMERY COUNTY CONROE ARPT	[30.35, -95.42]			
	11/03/12 14:48 CST		0	Thunderstorm Wind (MG 53 kt)
	11/03/12 14:48 CST		0	Source: ASOS
SAN JACINTO COUNTY 0.6 E POINTBLAN	K [30.75, -95.22]			
	11/03/12 16:30 CST		0	Thunderstorm Wind (EG 50 kt)
	11/03/12 16:30 CST		0	Source: Law Enforcement
There were downed trees with one tree collapsing onto a power line that caused a fire.				
A pre-frontal trough ahead of a cold front provided a focus for isolated afternoon severe thunderstorms.				
GALVESTON COUNTY 0.1 SW LA MARQUE [29.37, -94.97], 0.3 ESE LA MARQUE [29.37, -94.97]				
	11/04/12 09:30 CST		10K	Thunderstorm Wind (EG 60 kt)
	11/04/12 09:33 CST		0	Source: NWS Storm Survey
There was wind damage to commercial building windows and minor roof damage to the fire station. One residence was damaged by a vehicle that was pivoted around and struck the home.				

A severe thunderstorm developed near a cold frontal boundary that was pushing to the coast in the morning.

Page 1 of 2 Printed on: 02/06/2013

Storm Data and Unusual Weather Phenomena - November 2012

Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg



Commercial window damage in a strip mall across from the La Marque fire department.

MONTGOMERY COUNTY --- 2.0 ENE WILLIS [30.43, -95.45]

11/26/12 21:47 CST 0

11/26/12 21:47 CST 0 Source: Law Enforcement

Nickel to quarter sized hail was reported near Willis.

The combination of a cold front and an upper level disturbance generated a couple strong evening thunderstorms as the frontal boundary moved through southeast Texas. One of the storms became severe and produced some hail.

Page 2 of 2 Printed on: 02/06/2013

Hail (1.00 in)