## Storm Data and Unusual Weather Phenomena - January 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GULF OF MEXICO				
GALVESTON BAY COUNTY	MORGANS POINT [29.68, -94.98]			
	01/31/08 09:48 CST		0	Marine Thunderstorm Wind (MG 37 kt)
	01/31/08 09:48 CST		0	Source: Mesonet
A 37 knot wind gust was meas	ured at Morgans Point.			
HIGH IS TO FREEPORT TX O	UT 20NM COUNTY 3.0 SW GALVES	STON [29.27, -9	4.85]	
	01/31/08 10:28 CST		0	Marine Thunderstorm Wind (MG 39 kt)
	01/31/08 10:28 CST		0	Source: ASOS
A 39 knot wind gust was meas	ured at Galveston Scholes Field.			
An upper trough of low press	sure moved across eastern Texas and	I initiated sever	e marine wind g	justs.

MONTGOMERY COUNTY 1.2 SE PC	ORTER [30.09, -95.22]			
	01/31/08 08:38 CST	0	Funnel Cloud	
	01/31/08 08:38 CST	0	Source: Public	
A funnel cloud was sighted in Porter nea	r the intersection of Needham and Eas	st Martin.		
MONTGOMERY COUNTY 1.4 ENE T	AMINA [30.19, -95.41]			
	01/31/08 08:38 CST	2K	Hail (1.00 in)	
	01/31/08 08:38 CST	0	Source: Law Enforcement	
Quarter sized hail fell two miles south of			Source: Law Enforcement	
Quarter sized hail fell two miles south of  MONTGOMERY COUNTY 2.4 NNW I	Woodloch at I-45 and Research Fores		Source: Law Enforcement	
	Woodloch at I-45 and Research Fores		Source: Law Enforcement  Hail (0.75 in)	
	Woodloch at I-45 and Research Fores  NEW CANEY [30.18, -95.22]	it.		
	Woodloch at I-45 and Research Fores  NEW CANEY [30.18, -95.22]  01/31/08 08:38 CST  01/31/08 08:38 CST	ot.	Hail (0.75 in)	
MONTGOMERY COUNTY 2.4 NNW I	Woodloch at I-45 and Research Fores  NEW CANEY [30.18, -95.22]  01/31/08 08:38 CST  01/31/08 08:38 CST  oodbranch at FM 242 and Somerset.	ot.	Hail (0.75 in)	
MONTGOMERY COUNTY 2.4 NNW I Penny sized hail fell two miles west of W	Woodloch at I-45 and Research Fores  NEW CANEY [30.18, -95.22]  01/31/08 08:38 CST  01/31/08 08:38 CST  oodbranch at FM 242 and Somerset.	ot.	Hail (0.75 in)	

A 28 foot wall collapsed at a construction site on NASA Road One.

An upper trough of low pressure moved across eastern Texas and initiated severe weather.

Page 1 of 1 Printed on: 05/05/2008