Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GULF OF MEXICO				
FREEPORT TO MATAGORDA SHIP CHNL OUT 2	ONM COUNTY 1.6 SE FR	EEPORT [28.94, -	95.31]	
	04/23/10 11:54 CST		0	Marine Strong Wind (MG 35 kt)
	04/23/10 11:54 CST		0	Source: Buoy
The wind gust was measured by a Freeport buoy.				
FREEPORT TO MATAGORDA SHIP CHNL OUT 2	ONM COUNTY 1.6 SE FR	EEPORT [28.94	95.311	
	04/24/10 00:12 CST	,	0	Marine Strong Wind (MG 42 kt)
	04/24/10 00:12 CST		0	Source: Buoy
The wind gust was measured by a Freeport buoy.				
HIGH IS TO FREEPORT TX OUT 20NM COUNTY		-D [20 20 -04 70]		
	04/24/10 00:18 CST	[20:20, -04:10]	0	Marine Strong Wind (MG 39 kt)
	04/24/10 00:18 CST		0	Source: Buoy
The wind gust was measured at Galveston Pleasu	ire Pier.			
			26.241	
FREEPORT TO MATAGORDA SHIP CHNL OUT 2	04/24/10 00:30 CST	EEPORT [28.94, -	95.31] 0	Marine Strong Wind (MG 43 kt)
	04/24/10 00:30 CST		0	Source: Coast Guard
The wind gust was measured by the Coast Guard	in Freeport.			
FREEPORT TO MATAGORDA SHIP CHNL OUT 2	0NM COUNTY 1.6 SE FR 04/24/10 00:42 CST	EEPORT [28.94, -	95.31] 0	Marine Strong Wind (MG 37 kt)
	04/24/10 00:42 CST		0	Source: Buoy
The wind gust was measured at a Freeport buoy.				
HIGH IS TO FREEPORT TX OUT 20NM COUNTY	PLEASURE PIER [29.28, 04/24/10 00:48 CST	-94.78]	0	Marine Strong Wind (MG 42 kt)
	04/24/10 00:48 CST		0	Source: Buoy
The wind gust was measured at Pleasure Pier.			Ū	
-				
HIGH IS TO FREEPORT TX OUT 20NM COUNTY	35.8 NE FREEPORT [29.2 04/24/10 00:55 CST	27, -94.86]	0	Marine High Wind (MG 60 kt)
	04/24/10 00:55 CST		0	Source: ASOS
The wind gust was measured at the Galveston Sc			-	
HIGH IS TO FREEPORT TX OUT 20NM COUNTY	4.8 NW SAN LUIS PASS 04/24/10 01:00 CST	[29.13, -95.07]	20K	Marine High Wind (EG 69 kt)
	04/24/10 01:00 CST		20K 0	Source: Law Enforcement
Wind gusts damaged roofs on several homes.	3 12 11 10 01.00 001		Ŭ	Source. East Enforcement
FREEPORT TO MATAGORDA SHIP CHNL OUT 2		EEPORT [28.94, -	-	Morine Strong Wind (MC 2014)
	04/24/10 01:06 CST 04/24/10 01:06 CST		0 0	Marine Strong Wind (MG 38 kt) Source: Buoy
The wind gust was measured at the Freeport buoy			U	Source. Duby
me wind guot was measured at the Freepolt DUO	···			
HIGH IS TO FREEPORT TX OUT 20NM COUNTY		ER [29.29, -94.79]	0	Morine Strong Wind (MC 4014)
	04/24/10 01:12 CST 04/24/10 01:12 CST		0 0	Marine Strong Wind (MG 40 kt) Source: Buoy

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
FREEPORT TO MATAGORDA SHIP CHNL OUT	20NM COUNTY 1.6 SE FR	EEPORT [28.94, -	95.31]	
	04/24/10 01:24 CST		0	Marine Strong Wind (MG 39 kt)
	04/24/10 01:24 CST		0	Source: Buoy
The wind gust was measured at the Freeport bu	oy.			
HIGH IS TO FREEPORT TX OUT 20NM COUNT		ER [29.29, -94.79]		
	04/24/10 02:00 CST		0	Marine Strong Wind (MG 43 kt)
	04/24/10 02:00 CST		0	Source: Buoy
The wind gust was measured at the Pleasure Pi	er buoy.			
HIGH IS TO FREEPORT TX OUT 20NM COUNT		ER [29.29, -94.79]		
	04/24/10 02:18 CST		0	Marine Strong Wind (MG 40 kt)
	04/24/10 02:18 CST		0	Source: Buoy
The wind gust was measured at the Pleasure Pi	er buoy.			
HIGH IS TO FREEPORT TX OUT 20NM COUNT		94.50]		
	04/24/10 03:00 CST		0	Marine Strong Wind (MG 36 kt)
	04/24/10 03:00 CST		0	Source: Buoy
The wind gust was measured at the Rollover Pa	ss buoy.			
MATAGORDA BAY COUNTY 6.0 NNW PORT				
	04/24/10 05:00 CST			Marine Strong Wind (MC 36 kt)
			0	Marine Strong Wind (MG 36 kt)
	04/24/10 05:00 CST rd in Matagorda Bay.	the morning. The	0	Source: Coast Guard
A series of five gravity waves moved along the wind gusts on Galveston Island.	04/24/10 05:00 CST rd in Matagorda Bay.	the morning. The	0	Source: Coast Guard
A series of five gravity waves moved along the wind gusts on Galveston Island.	04/24/10 05:00 CST rd in Matagorda Bay.	the morning. The	0	Source: Coast Guard
A series of five gravity waves moved along the wind gusts on Galveston Island. TEXAS, Central Southeast	04/24/10 05:00 CST rd in Matagorda Bay. e Upper Texas Coast early in 0.72, -95.55]	the morning. The	0	Source: Coast Guard
A series of five gravity waves moved along the wind gusts on Galveston Island. TEXAS, Central Southeast	04/24/10 05:00 CST rd in Matagorda Bay. e Upper Texas Coast early in 00.72, -95.55] 04/07/10 15:57 CST	the morning. The	0 second gravity w	Source: Coast Guard ave caused damaging Hail (0.75 in)
A series of five gravity waves moved along the wind gusts on Galveston Island. TEXAS, Central Southeast	04/24/10 05:00 CST rd in Matagorda Bay. e Upper Texas Coast early in 0.72, -95.55]	the morning. The	0 second gravity w	Source: Coast Guard
A series of five gravity waves moved along the wind gusts on Galveston Island. TEXAS, Central Southeast WALKER COUNTY 1.1 ENE HUNTSVILLE [3	04/24/10 05:00 CST rd in Matagorda Bay. e Upper Texas Coast early in 0.72, -95.55] 04/07/10 15:57 CST 04/07/10 15:57 CST	the morning. The	0 second gravity w	Source: Coast Guard ave caused damaging Hail (0.75 in)
A series of five gravity waves moved along the wind gusts on Galveston Island. TEXAS, Central Southeast WALKER COUNTY 1.1 ENE HUNTSVILLE [3 Dime to penny sized hail was observed in downt	04/24/10 05:00 CST rd in Matagorda Bay. e Upper Texas Coast early in 00.72, -95.55] 04/07/10 15:57 CST 04/07/10 15:57 CST town Huntsville. 37]	the morning. The	0 second gravity w	Source: Coast Guard ave caused damaging Hail (0.75 in) Source: Law Enforcement
A series of five gravity waves moved along the wind gusts on Galveston Island. TEXAS, Central Southeast WALKER COUNTY 1.1 ENE HUNTSVILLE [3 Dime to penny sized hail was observed in downt	04/24/10 05:00 CST rd in Matagorda Bay. e Upper Texas Coast early in 00.72, -95.55] 04/07/10 15:57 CST 04/07/10 15:57 CST town Huntsville. 37] 04/07/10 16:55 CST	the morning. The	0 second gravity wa 0 0 0	Source: Coast Guard ave caused damaging Hail (0.75 in) Source: Law Enforcement Hail (0.75 in)
The wind gust was measured by the Coast Guar A series of five gravity waves moved along the wind gusts on Galveston Island. TEXAS, Central Southeast WALKER COUNTY 1.1 ENE HUNTSVILLE [3 Dime to penny sized hail was observed in downt BRAZOS COUNTY 1.4 S BRYAN [30.65, -96.	04/24/10 05:00 CST rd in Matagorda Bay. e Upper Texas Coast early in 00.72, -95.55] 04/07/10 15:57 CST 04/07/10 15:57 CST town Huntsville. 37]	the morning. The	0 second gravity w	Source: Coast Guard ave caused damaging Hail (0.75 in) Source: Law Enforcement
A series of five gravity waves moved along the wind gusts on Galveston Island. TEXAS, Central Southeast WALKER COUNTY 1.1 ENE HUNTSVILLE [3 Dime to penny sized hail was observed in downt BRAZOS COUNTY 1.4 S BRYAN [30.65, -96.	04/24/10 05:00 CST rd in Matagorda Bay. e Upper Texas Coast early in 0.72, -95.55] 04/07/10 15:57 CST 04/07/10 15:57 CST town Huntsville. 37] 04/07/10 16:55 CST 04/07/10 16:55 CST	the morning. The	0 second gravity wa 0 0 0	Source: Coast Guard ave caused damaging Hail (0.75 in) Source: Law Enforcement Hail (0.75 in)
A series of five gravity waves moved along the wind gusts on Galveston Island. TEXAS, Central Southeast WALKER COUNTY 1.1 ENE HUNTSVILLE [3 Dime to penny sized hail was observed in downt BRAZOS COUNTY 1.4 S BRYAN [30.65, -96. Penny sized hail was observed over the south si	04/24/10 05:00 CST rd in Matagorda Bay. e Upper Texas Coast early in 0.72, -95.55] 04/07/10 15:57 CST 04/07/10 15:57 CST town Huntsville. 37] 04/07/10 16:55 CST 04/07/10 16:55 CST ide of Bryan.	the morning. The	0 second gravity wa 0 0 0	Source: Coast Guard ave caused damaging Hail (0.75 in) Source: Law Enforcement Hail (0.75 in)
A series of five gravity waves moved along the wind gusts on Galveston Island. TEXAS, Central Southeast WALKER COUNTY 1.1 ENE HUNTSVILLE [3 Dime to penny sized hail was observed in downt BRAZOS COUNTY 1.4 S BRYAN [30.65, -96. Penny sized hail was observed over the south si	04/24/10 05:00 CST rd in Matagorda Bay. e Upper Texas Coast early in 0.72, -95.55] 04/07/10 15:57 CST 04/07/10 15:57 CST town Huntsville. 37] 04/07/10 16:55 CST 04/07/10 16:55 CST ide of Bryan.	the morning. The	0 second gravity wa 0 0 0	Source: Coast Guard ave caused damaging Hail (0.75 in) Source: Law Enforcement Hail (0.75 in)
A series of five gravity waves moved along the wind gusts on Galveston Island. TEXAS, Central Southeast WALKER COUNTY 1.1 ENE HUNTSVILLE [3 Dime to penny sized hail was observed in downt BRAZOS COUNTY 1.4 S BRYAN [30.65, -96. Penny sized hail was observed over the south si	04/24/10 05:00 CST rd in Matagorda Bay. e Upper Texas Coast early in 0.72, -95.55] 04/07/10 15:57 CST 04/07/10 15:57 CST town Huntsville. 37] 04/07/10 16:55 CST 04/07/10 16:55 CST 04/07/10 16:55 CST 96.35]	the morning. The	0 second gravity w	Source: Coast Guard ave caused damaging Hail (0.75 in) Source: Law Enforcement Hail (0.75 in) Source: Trained Spotter
A series of five gravity waves moved along the wind gusts on Galveston Island. TEXAS, Central Southeast WALKER COUNTY 1.1 ENE HUNTSVILLE [3 Dime to penny sized hail was observed in downt BRAZOS COUNTY 1.4 S BRYAN [30.65, -96. Penny sized hail was observed over the south si BRAZOS COUNTY 2.4 SSE BRYAN [30.64,	04/24/10 05:00 CST rd in Matagorda Bay. e Upper Texas Coast early in 0.72, -95.55] 04/07/10 15:57 CST 04/07/10 15:57 CST town Huntsville. 37] 04/07/10 16:55 CST 04/07/10 16:55 CST ide of Bryan. 96.35] 04/07/10 16:58 CST 04/07/10 16:58 CST 04/07/10 16:58 CST	the morning. The	0 second gravity wa 0 0 0 0 0	Source: Coast Guard ave caused damaging Hail (0.75 in) Source: Law Enforcement Hail (0.75 in) Source: Trained Spotter Hail (0.75 in)
A series of five gravity waves moved along the wind gusts on Galveston Island. TEXAS, Central Southeast WALKER COUNTY 1.1 ENE HUNTSVILLE [3 Dime to penny sized hail was observed in downt BRAZOS COUNTY 1.4 S BRYAN [30.65, -96. Penny sized hail was observed over the south si BRAZOS COUNTY 2.4 SSE BRYAN [30.64, Penny sized hail was observed in the Bryan Coll	04/24/10 05:00 CST rd in Matagorda Bay. e Upper Texas Coast early in 70.72, -95.55] 04/07/10 15:57 CST 04/07/10 15:57 CST 04/07/10 16:55 CST 04/07/10 16:55 CST 04/07/10 16:55 CST ide of Bryan. 96.35] 04/07/10 16:58 CST 04/07/10 16:58 CST 1ege Station city line area.	the morning. The	0 second gravity wa 0 0 0 0 0	Source: Coast Guard ave caused damaging Hail (0.75 in) Source: Law Enforcement Hail (0.75 in) Source: Trained Spotter Hail (0.75 in)
A series of five gravity waves moved along the wind gusts on Galveston Island. TEXAS, Central Southeast WALKER COUNTY 1.1 ENE HUNTSVILLE [3 Dime to penny sized hail was observed in downt BRAZOS COUNTY 1.4 S BRYAN [30.65, -96. Penny sized hail was observed over the south si BRAZOS COUNTY 2.4 SSE BRYAN [30.64,	04/24/10 05:00 CST rd in Matagorda Bay. e Upper Texas Coast early in 70.72, -95.55] 04/07/10 15:57 CST 04/07/10 15:57 CST 04/07/10 16:55 CST 04/07/10 16:55 CST 04/07/10 16:55 CST ide of Bryan. 96.35] 04/07/10 16:58 CST 04/07/10 16:58 CST 1ege Station city line area.	the morning. The	0 second gravity wa 0 0 0 0 0	Source: Coast Guard ave caused damaging Hail (0.75 in) Source: Law Enforcement Hail (0.75 in) Source: Trained Spotter Hail (0.75 in)

Storm Data and Unusual Weather Phenomena - April 2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WALKER COUNTY 1.9 ESE RIVERS	IDE [30.84, -95.39]			
	04/07/10 17:18 CST		0	Hail (0.75 in)
	04/07/10 17:18 CST		0	Source: Law Enforcement
Penny sized hail was observed on the n	orthwest end of Lake Livingston.			
WASHINGTON COUNTY 1.2 W BRE				
	04/07/10 17:21 CST		1K	Hail (1.00 in)
	04/07/10 17:21 CST		0	Source: Public
Quarter sized hail was observed on the	north side of Brenham.			
MONTGOMERY COUNTY 2.1 N WIL	LIS [30.45, -95.48]			
	04/07/10 18:50 CST		1K	Hail (1.00 in)
	04/07/10 18:50 CST		0	Source: Public
Quarter sized hail was observed on the	north side of Willis.			
MONTGOMERY COUNTY 2.5 WSW	SHENANDOAH [30.16, -95.49]			
	04/07/10 19:50 CST		0	Hail (0.88 in)
	04/07/10 19:50 CST		0	Source: Public
Penny to nickel sized hail was observed	I near the Panther Creek and Cochrans	Crossing area.		
Some severe hail producing thunders	torms developed along and ahead of a	a cold front.		
HOUSTON COUNTY 5.5 WNW LATE	EXO [31.42, -95.55]			
	04/23/10 18:45 CST		0	Hail (0.88 in)
	04/23/10 18:45 CST		0	Source: Fire Department/Rescue
Nickel sized hail was observed in this th	understorm.			
HOUSTON COUNTY 0.7 N LATEXO	[31.3995.47]			
	04/23/10 18:50 CST		0	Funnel Cloud
	04/23/10 18:50 CST		0	Source: Trained Spotter
A rotating wall cloud and a funnel cloud	were sighted by multiple trained spotte	rs.		
HOUSTON COUNTY 2.7 SE AUGUS	TA [31.50, -95.30]			
	04/23/10 19:30 CST		0	Hail (0.88 in)
	04/23/10 19:30 CST		0	Source: Storm Chaser
Nickel sized hail was observed in this th	understorm.			
Severe thunderstorms developed alon	ng and ahead of a cold front as it move	ed eastward acros	ss the area.	
(TX-Z238) GALVESTON				
	04/24/10 00:55 CST		20K	High Wind (MAX 60 kt)
	04/24/10 01:00 CST		0	
A low pressure system combined with winds did damage to some homes.	a gravity wave disturbance to produc	ce a period of stro	ong winds mainly a	along the coast. The
BURLESON COUNTY 3.1 WNW CAL	DWELL MUNI ARPT [30.53, -96.75]			
	04/26/10 18:45 CST		5K	Hail (1.75 in)
	04/26/10 18:45 CST		0	Source: Emergency Manager
A severe thunderstorm produced golf ba	all sized hail.			
BURLESON COUNTY 0.7 N CALDW	ELL MUNI ARPT [30 53 -96 70]			

Storm Data and Unusual Weather Phenomena - April 2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/26/10 19:10 CST		25K	Thunderstorm Wind (EG 55 kt)
	04/26/10 19:10 CST		0	Source: Law Enforcement
A severe thunderstorm downed numerous trees a	nd power lines across the cour	nty.		
WASHINGTON COUNTY 0.7 S LONG PT [30.2	2, -96.52]			
	04/26/10 19:15 CST		2K	Hail (1.00 in)
	04/26/10 19:15 CST		0	Source: Law Enforcement
A severe thunderstorm produced quarter sized ha	іІ.			
WASHINGTON COUNTY 0.7 S BRENHAM [30	16, -96.40]			
	04/26/10 20:23 CST		0	Thunderstorm Wind (EG 58 kt)
	0.120.10 20.20 001			

The wind gust was measured by the Brenham ASOS.

Severe thunderstorms developed along a slow southward sagging cold front and generated some hail and wind damage.