

## National Weather Service Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numi Per Killed	ber of sons Injured	Estima Dama Property	Character of Storm	June 2004
GULF OF MEXICO									
GMZ235 Port O'Connor	03	Connor To Arans 0654CST 0700CST rded by Port Ocon			0	0		Marine Tstm Wine	d (MG37)
GMZ270 50 E Baffin Bay to Baffin Bay	08	ansas To Baffin F 0516CST ated from nearby		60Nm	0	0		Marine Tstm Wine	d (EG39)
GMZ230 Port Aransas	08	us Christi To Baf 0630CST aated from nearby	-	CMAN.	0	0		Marine Tstm Wine	d (EG39)
GMZ255 Port Aransas	08	gorda Ship Chnl 0630CST ated from nearby			0	0		Marine Tstm Wine	d (EG39)
GMZ250 Port Aransas	08	ansas To Baffin F 0630CST rded by Port Arans	-	0Nm	0	0		Marine Tstm Wine	d (MG39)
GMZ235 Port Aransas	08	Connor To Arans 0630CST ated from nearby		CMAN.	0	0		Marine Tstm Wine	d (EG39)
GMZ270 50 E Baffin Bay	08	ansas To Baffin H 0631CST nated from nearby	-	60Nm	0	0		Marine Tstm Wine	d (EG34)
GMZ235 Seadrift	08	Connor To Arans 0700CST 0706CST rded by TCOON s			0	0		Marine Tstm Wine	d (MG46)
GMZ235 Port O'Connor	08	Connor To Arans 0724CST rded by TCOON s			0	0		Marine Tstm Wine	d (MG40)
GMZ235 Port O'Connor	08	Connor To Arans 0748CST rded by TCOON s			0	0		Marine Tstm Wine	d (MG43)
GMZ230 Port Aransas	08	us Christi To Baf 1056CST aated from nearby		CMAN.	0	0		Marine Tstm Wine	d (EG34)



## National Weather Service Storm Data and Unusual Weather Phenomena

					citiloi	1 Hono	menia	1000	
Location	Time Local/ Date Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed	ons	Estimated Damage perty Crops	Character of Storm	June 2004	
GULF OF MEXICO									
GMZ255	Motogondo Shin Chu	To Dt Anong	a Out 20Nm						
Port Aransas	Matagorda Ship Chr   08 1056CST   Estimated from nearb			0	0		Marine Tstm W	ind (EG34)	
GMZ250 Port Aransas	Pt Aransas To Baffin 08 1056CST Recorded by Port Ara		0Nm	0	0		Marine Tstm Wind (MG34)		
GMZ235 Port Aransas	Pt O'Connor To Ara 08 1056CST	nsas Pass		0	0		Marina Tatm W	ind (EC 24)	
Fort Aransas	Estimated from nearb	y Port Aransas	CMAN.	U	U		Marine Tstm W	IIIū (EG34)	
GMZ230 Port Aransas	Corpus Christi To B: 08 1236CST Estimated from nearb	-	CMAN.	0	0		Marine Tstm W	ind (EG38)	
GMZ255 Port Aransas	Matagorda Ship Chr 08 1236CST Estimated from nearb			0	0		Marine Tstm W	ind (EG38)	
GMZ250 Port Aransas	Pt Aransas To Baffin 08 1236CST Recorded by Port Ara		0Nm	0	0		Marine Tstm W	ind (MG38)	
GMZ235 Port Aransas	Pt O'Connor To Ara 08 1236CST Estimated from nearb		CMAN.	0	0		Marine Tstm W	ind (EG38)	
GMZ230 Baffin Bay	Corpus Christi To Ba 25 0042CST Recorded by Baffin B	·		0	0		Marine Tstm W	ind (MG37)	
GMZ270 50 E Baffin Bay	Pt Aransas To Baffin 25 2052CST Estimated from nearb	·	60Nm	0	0		Marine Tstm W	ind (EG35)	
<u> FEXAS, Mid - South</u>									
La Salle County 3 S Cotulla	09 1715CST 1815CST			0	0		Flash Flood		
	Texas DPS reported v 5 inches of rain fell ju						oadway. Doppler ra	adar estimated 3 to	
Victoria County									
Dacosta to 4 SE Dacosta	14 1742CST 1752CST			0	0		Hail(1.75)		
	Spotters reported qua damaged.	arter to golf ba	ll sized hail fel	l along U	.S. 87 in and	around Docosta.	Several windshie	elds were reported	

Sto	rm	Natio Data a					<b>rvice</b> er Phen	omena	
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	ons	Estimated Damage Property Crops	Character of Storm	June 2004
<u>TEXAS, Mid - South</u>									
Refugio County 6 NW Tivoli	<b>14</b> Public	1805CST e reported nickle si	zed hail alon;	g Highway 2	0 39 northwes	<b>0</b> t of Tivoli		Hail(0.88)	
Victoria County Victoria		1430CST 1530CST ing occurred on se ver radar estimated						Flash Flood ecorded at the Victoria d Victoria.	Regional Airport,
Victoria County 5 SSE Victoria to 5 S Victoria		1355CST 1500CST / rainfall resulted ern portions of Vic		long Highwa	<b>0</b> ny 185 just	<b>0</b> south of V	ictoria. Radar es	Flash Flood timated 2 to 3 inches of	f rain fell across
Nueces County Corpus Christi	underj Expre widesj Portla	passes were floode ssway, from S.P.I. pread 2 to 4 inche	ed. The slich D. to Golliha es of rain fel	k roadways c r, was closed l, with isolat	contributed t and impass ed areas of	o several a able with u 5 to 8 inc	p to 2 feet of wate hes, across centra	Flash Flood ti. Several city streets, ut the city. A portion r covering the roadway. l sections of Corpus Cl aches was reported by	of the Crosstown Radar estimated pristi and up into
Kleberg County Central Portion	report		several Farm	to Market r		0	U	<b>Flash Flood</b> ed briefly. In addition, adar estimated 2 to 4 i	
Calhoun County 7 ESE Pt Comfort to 2 W Pt Comfort		2250CST 0100CST enforcement report fallen across North			0 305 flooded	<b>0</b> I just west	of Port Alto. Rad	Flash Flood ar estimated between 4	an 7 inches may
San Patricio County East Portion	floodi Portla	ng of streets in Po	rtland was re nent reported	ported. The d Memorial	North Shor Creek flow	e Estates in ing over B	n Portland had ove roadshore, Norths	Flash Flood and San Patricio count r 3 feet of water over s shore and the eastside	ome streets. The

Sto	rm						rvice er Phei	nomena	
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	ons	Estimated Damage Property Crop	s Character of Storm	June 2004
<u>TEXAS, Mid - South</u>									
Calhoun County Port Lavaca		1300CST 1345CST estimated 2 inche avaca was briefly				0 rated ground	ds in nothern Ca	Flash Flood lhoun county. A portion	of HIghway 87 ir
Nueces County Corpus Christi	throug	shout central and i. Spotters report	south Corpus	Christi were	flooded.	Radar estin	nated 2 to 4 incl	Flash Flood aining thunderstorms. States of rain fell across the 1 hours and 15 minute	nis area of Corpus
Duval County Freer	25	1605CST 1610CST			0	0		Hail(0.88)	
Duval County Freer	limbs		ge to an olde	r home, a pa	tio cover b	lown off a	home, and dowr	Thunderstorm <sup>1</sup> of town. Freer Police ned telephone poles, inc	reported large tree
Kleberg County Kingsville		1733CST 1930CST estimated betwee city streets experie			<b>0</b> Il over Kin	<b>0</b> gsville. 6th	street in Kingsv	Flash Flood ille was floodeed and in	npassable. Several
La Salle County Southwest Portion	Doppl		l between 2 ar	nd 5 inches of	f rainfall fe	ll across sou		Flash Flood ow lying flooding in an lle county and northern	
Calhoun County North Portion		1500CST 1545CST rainfall resulted i inches of rain fell					t being flooded b	Flash Flood oriefly. Doppler radar es	timated between 2
Victoria County East Portion	roads							<b>Flash Flood</b> nez. In addition, several s of rainfall fell across a	



## **National Weather Service** Storm Data and Unusual Weather Phenomena

		Time Local/	Path Length	Path Width	Number of Persons		Estimated Damage			June 2004
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

## TEXAS, Mid - South

Webb County Laredo

30

2115CST 2315CST

0

0

Flash Flood

Showers and thunderstorms produced widespread flash flooding across the south side of Laredo. The Laredo Fire Department reported stranded vehicles in a low water crossing on the south side. Several city streets were brifely flooded, with water up to the sidewalks. Doppler radar estimated between 3 and 4 inches of rain fell across the south side of Laredo.