

Storm Data and Unusual Weather Phenomena - June 2007

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

TEXAS, South

STARR COUNTY --- FALCON HGTS [26.55, -99.13]

	06/04/07 20:50 CST	0	Hail (0.75 in)
	06/04/07 20:50 CST	0	Source: Post Office

Falcon Heights Postmaster reports marble size hail and slightly larger hailstones at Falcon Dam.

STARR COUNTY --- FALCON HGTS [26.55, -99.13]

	06/04/07 21:21 CST	0	Hail (1.00 in)
	06/04/07 21:21 CST	0	Source: Law Enforcement

Roma police department relayed report of quarter size hail in vicinity of Falcon Dam and Falcon Heights in Starr County.

Isolated severe thunderstorms developed in Starr County on the evening of June 4. The storms produced large hail near Falcon Dam and Falcon Heights.

JIM HOGG COUNTY --- 0.6 W HEBBRONVILLE [27.32, -98.69]

	06/22/07 17:23 CST	0	Flash Flood (due to Heavy Rain)
	06/22/07 18:23 CST	0	Source: Law Enforcement

Jim Hogg County sheriff Department reported standing water om FM 1017 and Highway 16. Fm 1017 from Hebronville to 18 miles south is impassible.

STARR COUNTY --- 0.7 N LOS SAENZ [26.41, -99.00]

	06/22/07 18:08 CST	7.77M	Flash Flood (due to Heavy Rain)
	06/22/07 19:10 CST	0	Source: Public

The public reports extensive flooding is occurring in the city of Roma. Numerous streets are impassible. Local streams and arroyos are flowing and their banks are full.

An upper level low pressure trough centered over Texas combined with abundant tropical moisture produced periods of scattered showers and thunderstorms over the western Counties of Deep South Texas on June 22.

The heavier showers and thunderstorms produced localized flash flooding in Starr and Jim Hogg Counties. The Rio Grande City Fire Department recorded 1.90 inches of rainfall June 22. The Roma area experienced significant flooding as a stationary thunderstorm produced 8 to 11 inches of rain over rural areas.

JIM HOGG COUNTY --- 10.7 NNE AGUA NUEVA [27.04, -98.53]

	06/24/07 16:08 CST	0	Heavy Rain
	06/24/07 16:57 CST	0	Source: Trained Spotter

A trained spotter reported 5 inches of rain fell in 60 to 80 minutes in southeastern Jim Hogg County.

Isolated thunderstorms produced heavy rainfall in Jim Hogg County resulting in localized flash flooding near Hebronville. The thunderstorms were produced by an upper level low pressure trough located over central Texas.

JIM HOGG COUNTY --- 10.1 SW HEBBRONVILLE [27.22, -98.80]

	06/28/07 18:04 CST	0	Flash Flood (due to Heavy Rain)
	06/28/07 19:04 CST	0	Source: Law Enforcement

Flooding of Highway 16 southwest of Hebronville near Randado was reported.

An isolated thunderstorm produced up to 7 inches of rainfall in the Hebronville area. The rainfall occurred in a short period of time and produced flash flooding with area creeks overflowing their banks and flooding nearby streets. Portions of FM 1017 were closed due to the flooding.

HIDALGO COUNTY --- 1.5 NNW MC ALLEN [26.22, -98.24]

	06/30/07 16:45 CST	0	Flash Flood (due to Heavy Rain)
	06/30/07 17:30 CST	0	Source: Trained Spotter

A skywarn spotter reported street flooding in north McAllen on Ware Road.

Isolated thunderstorms moved into Hidalgo County producing localized flash flooding and winds knocked down small limbs in an area near McAllen. A Sharyland spotter reported 2.32 inches of rainfall and a small tree uprooted. A spotter in north McAllen reported 2

Storm Data and Unusual Weather Phenomena - June 2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
inches of rainfall with minor street flooding.				