Storm Data and Unusual Weather Phenomena - October 2007

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

TEXAS, Central Southeast

HARRIS COUNTY --- 3.8 NNW SPRING [30.13, -95.44], 2.1 S TOMBALL [30.07, -95.62], 4.6 SW BAMMEL [29.95, -95.52], 4.9 N HUMBLE [30.07, -95.25]

10/15/07 16:06 CST 5K Flash Flood (due to Heavy Rain)

10/15/07 19:00 CST 0 Source: Broadcast Media

Flooding caused numerous road closures north of Houston. Road closures were reported along FM 1960 and the Cypress Creek area.

MONTGOMERY COUNTY --- 4.1 WNW NEW CANEY [30.17, -95.26], 3.7 ENE NEW CANEY [30.18, -95.15], 4.0 E PORTER [30.10, -95.16], 2.3 NNW BOY

[30.11, -95.27]

 10/15/07 16:10 CST
 5K
 Flash Flood (due to Heavy Rain)

 10/15/07 19:00 CST
 0
 Source: Department of Highways

Flooding forced the closure of portions of Highway 59 in and around New Caney.

A slow-moving line of strong thunderstorms trained over the Houston metro area which caused flooding issues.

BRAZORIA COUNTY --- DANBURY [29.23, -95.35]

10/07/07 13:00 CST 1 0 Lightning

10/07/07 13:00 CST 0 Source: Emergency Manager

A 30 year-old male was killed by a lighting strike while standing underneath a tree.

Direct Fatalities: M30UT

HARRIS COUNTY --- 3.0 NE (IAH)HOUSTON INTL AR [30.01, -95.31]

10/07/07 15:20 CST 0 Lightning

10/07/07 15:20 CST 1 0 Source: Broadcast Media

A 5 year-old female was injured by a lightning strike of a tree in which the electric charge entered the residence through a satellite dish. A dog inside the home was killed by the lightning strike.

Scattered thunderstorms passing across southeastern Texas produced a lightning-related death and injury.

HARRIS COUNTY --- HUMBLE [30.00, -95.25]

10/15/07 14:25 CST 5K Thunderstorm Wind (EG 52 kt) 10/15/07 14:26 CST 0 Source: Broadcast Media

Downed power poles.

LIBERTY COUNTY --- DAYTON [30.05, -94.88]

 10/15/07 14:50 CST
 5K
 Thunderstorm Wind (EG 52 kt)

 10/15/07 14:51 CST
 5K
 Source: Broadcast Media

Power poles and trees blown down.

A wide band of thunderstorms were shifting slowly southeastward over southeastern Texas. Individual cells were propagating northeastward over the region which caused wind damage to the north and east of Houston.

Page 1 of 1 Printed on: 01/29/2008