

Storm Data and Unusual Weather Phenomena - February 2017

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

TEXAS, South

(TX-Z250) BROOKS, (TX-Z251) KENEDY, (TX-Z253) HIDALGO, (TX-Z254) WILLACY

02/01/17 00:00 CST	0	Drought
02/07/17 23:59 CST	0	

A general lack of rainfall allowed for dry conditions to continue across Kenedy, Hidalgo, and Willacy counties. Severe (D2) drought conditions remained across the northeastern and southwestern corners of Kenedy County, the northeast corner of Hidalgo County, and the far northwest corner of Willacy County.

(TX-Z250) BROOKS, (TX-Z251) KENEDY, (TX-Z252) STARR, (TX-Z253) HIDALGO

02/08/17 00:00 CST	0	Drought
02/28/17 23:59 CST	0	

While rain fell across the coastal counties and the eastern Valley, little rain fell further inland, continuing dry conditions, and allowing for Severe (D2) drought conditions to spread west.

ZAPATA COUNTY --- 1.5 NE SAN YGNACIO [27.07, -99.43]

02/19/17 19:45 CST	0	Heavy Rain
02/19/17 20:30 CST	0	Source: Law Enforcement

An estimated two of inches of rain fell in less than an hour across northwest Zapata County, resulting in ponding of water on roadways. Zapata County Sheriff's Office reported several cars stranded on US Highway 83, north of San Ygnacio.

A line of thunderstorms developed over the Mexican plateau and pushed across Zapata County. These storms produced torrential rainfall, especially over northwest Zapata County, where a few cars became stranded on US Highway 83.