

## Storm Data and Unusual Weather Phenomena - November 2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
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### TEXAS, South Panhandle

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#### (TX-Z029) HALE

	11/09/10 13:30 CST		15K	Wildfire
	11/09/10 16:30 CST		0	

Southwesterly winds sustained in the 20-25 mph range and a warm and dry airmass with relative humidity values around 15 percent created a favorable environment for rapid fire spread during the afternoon of the 9th. A grassfire ignited southwest of Hale Center (Hale County) around 13:30 CST. The fire quickly grew to consume 360 acres before it was finally contained along Farm to Market Road 1914 west of the city shortly before 16:30 CST. Several utility poles were destroyed by the fire, but no structures were lost and no injuries were reported.

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#### (TX-Z021) PARMER, (TX-Z022) CASTRO

	11/12/10 04:00 CST		0	Winter Weather
	11/12/10 08:00 CST		0	

A strong autumn storm system ejected eastward over the southern Rockies and the Plains late on the 11th and 12th. Thunderstorms initially developed over parts of the Texas Panhandle and the northwestern South Plains of west Texas during the evening hours of the 11th. Precipitation then became widespread over west Texas during the overnight hours. As the center of the upper air storm system moved eastward over west Texas during the pre-dawn hours of the 12th, thermal profiles became cold enough to support snow. Light accumulations of one to three inches were observed over parts of Castro and Parmer Counties. No significant public impacts were reported.

Reported snow accumulations: 3 inches at Rhea (Parmer County), 3 inches at Friona (Parmer County), 2 inches at Dimmitt (Castro County).