		Injuries	Crop Dmg		
OKLAHOMA, Western, Central ar	nd Southeast				
OK-Z014) ROGER MILLS, (OK-Z015) DEV	WEY, (OK-Z016) CUSTER, (OK-Z01	7) BLAINE, (OK-Z	021) BECKHAM		
	02/03/10 19:00 CST		0	Winter Weather	
	02/04/10 07:00 CST		0		
A large storm system moved well southw Oklahoma. Precipitation began on the 3rd dropped to or just below freezing, suppor and early on the 4th. The snow accumula problems were reported with the snowfal	vest and south of Oklahoma, but a d, mainly in the form of rain. Howe rting a change from rain to wet sn ated mainly on grassy surfaces, wi II.	significant wave ver, as the storm ow over western a th some snow rep	rotating around the system neared the and northwest Okla ported on elevated	e system moved over e state, temperatures ahoma late on the 3rd surfaces. No travel	
OK-Z010) WOODWARD, (OK-Z015) DEW	EY, (OK-Z016) CUSTER, (OK-Z018)	) KINGFISHER, (O	K-Z021) BECKHAN	M, (OK-Z023) CADDO, (OK-Z026)	
	02/08/10 01:00 CST		0	Winter Weather	
	02/08/10 17:00 CST		0		
(OK-Z017) BLAINE, (OK-Z019) LOGAN, (O	DK-Z022) WASHITA, (OK-Z024) CA	NADIAN, (OK-Z02		Winter Storm	
	02/00/10 04.00 001		0		
An upper level storm system gradually m resulting in several waves of precipitation northern and far western Oklahoma, to th Oklahoma during the early morning hour south and east. By sunrise, however, the period of heavy snowfall overspread area ates of one to one and a half inches were otaled two to three inches. By the aftern incurful to math	noved east toward the southern Pla n that overspread Oklahoma. At the me middle and upper 30s over cent rs of the 8th, accumulating up to 3 e rainfall transitioned to snow over as in central Oklahoma, mainly nor e common, but due to the quick m oon, surface temperatures were a	ans. Several dist e surface, temper ral and southern ( inches. Widespre parts of central a th of Interstate 44 ovement of the si degree or two abo	ratures ranged fror Oklahoma. Snow b ad rainfall had ove nd northern Oklah I from Grady to Lir nowfall bands, sno ove freezing, which	n the lower 30s over began over western erspread areas farther oma. A two to three hour ncoln counties. Snowfall owfall accumulations only h allowed much of the	
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areas. The snow melted soon after the precipitation stopped, with no travel problems reported.

## Storm Data and Unusual Weather Phenomena - February 2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	02/21/10 00:00 CST		0	Winter Weather
	02/21/10 07:00 CST		0	

A cold front that had settled across the southeast half of Oklahoma slowly lifted north into northern Oklahoma during the day on the 20th. Temperatures during the evening and overnight hours of the 20th/21st were in the lower to middle 30s. Very light precipitation, mainly in the form of light rain or drizzle developed near and north of the front. Where the temperatures were at or below freezing, light freezing rain and sleet developed. However, amounts were very light and no problems were associated with the precipitation were reported. Temperatures eventually rose above freezing as the front continued to slowly lift north.

## TEXAS, Western North

	02/11/10 05:00 CST	0	Heavy Snow			
	02/11/10 21:00 CST	0				
(TX-Z083) HARDEMAN, (TX-Z084) FOAR	D					
	02/11/10 06:00 CST	0	Winter Weather			
	02/11/10 17:00 CST	0				

A strong storm system moved from the Gulf of California east through northern Texas. Temperatures initially in the middle 30s, gradually cooled to near or below freezing by the morning hours. Heavy precipitation developed over northern Texas and spread east northeast through the day. Snowfall rates of one inch an hour were reported at times, with some rates as high as 1.5 to 2.0 inches per hour. The snow gradually moved east through the daylight hours before finally moving east by mid evening. Widespread totals of four to six inches were reported, with the highest totals near the Red River. Travel problems were relatively minor, as the near or just above freezing surface temperatures kept roadways wet. However, some minor accidents were reported around the Wichita Falls area.