## Storm Data and Unusual Weather Phenomena - December 2015

Property &

**Event Type and Details** 

Deaths &

Date/Time

Location

		Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA, Western, Central a	and Southeast			
COMANCHE COUNTY 1.8 WSW LAW	TON [34.60, -98.42]			
	12/26/15 10:49 CST		0	Hail (1.00 in)
	12/26/15 10:49 CST		0	Source: Broadcast Media
CLEVELAND COUNTY 3.0 WSW NOR	RMAN [35.20, -97.48], 2.6 WSW NORM	MAN [35.20, -97.48	], 2.4 WSW NORM	IAN [35.20, -97.48], 2.8 SW NORMAN
[35.20, -97.48]	12/26/15 12:37 CST		0	Flash Flood (due to Heavy Rain)
	12/26/15 15:37 CST		0	Source: Broadcast Media
Six to twelve inches of water reported at l	highway 35 and highway 9 exit.			
MCCLAIN COUNTY 7.0 NE BYARS [3-	4.94, -96.96]			
	12/26/15 13:57 CST		0	Tornado (EF0, L: 0.10 mi , W: 20 yd)
	12/26/15 13:57 CST		0	Source: Storm Chaser
A brief weak tornado was reported.				
				25 -96 611 3 5 F TISHOMINGO (34 22
	34.23, -96.68], 1.7 NE TISHOMINGO	34.25, -96.66], 3.7	W MILBURN [34.2	10, 00:01j, 0:0 E 11011011111100 [0-1:22,
		34.25, -96.66], 3.7	_	
	34.23, -96.68], 1.7 NE TISHOMINGO   12/26/15 20:00 CST 12/26/15 23:00 CST	[34.25, -96.66], <b>3.7</b>	5K 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
JOHNSTON COUNTY TISHOMINGO [ -96.62]  Floods washed out a culvert and a few ro	12/26/15 20:00 CST 12/26/15 23:00 CST	34.25, -96.66 <u>],</u> 3.7	5K	Flash Flood (due to Heavy Rain)
Floods washed out a culvert and a few ro With abundant moisture in place and st southern parts of Oklahoma and parts of heavy rains caused some flash flooding (OK-Z006) ALFALFA, (OK-Z007) GRANT KINGFISHER, (OK-Z019) LOGAN, (OK-Z	12/26/15 20:00 CST 12/26/15 23:00 CST oads. crong cold front moving south on the of western north Texas. Several of the g. cr., (OK-Z008) KAY, (OK-Z012) GARFIE (2021) BECKHAM, (OK-Z023) CADDO,	e 26th, numerous lese storms becar LD, (OK-Z013) NC (OK-Z024) CANA	5K 0 storms developed me severe, a few b DBLE, (OK-Z016) C DIAN, (OK-Z025) C	Flash Flood (due to Heavy Rain) Source: Emergency Manager  I across the central and secame tornadic, and  EUSTER, (OK-Z017) BLAINE, (OK-Z018)  DKLAHOMA, (OK-Z027) GRADY,
Floods washed out a culvert and a few ro With abundant moisture in place and st southern parts of Oklahoma and parts of heavy rains caused some flash flooding (OK-Z006) ALFALFA, (OK-Z007) GRANT KINGFISHER, (OK-Z019) LOGAN, (OK-Z	12/26/15 20:00 CST 12/26/15 23:00 CST oads. crong cold front moving south on the of western north Texas. Several of the g. cr., (OK-Z008) KAY, (OK-Z012) GARFIE (2021) BECKHAM, (OK-Z023) CADDO,	e 26th, numerous lese storms becar LD, (OK-Z013) NC (OK-Z024) CANA	5K 0 storms developed me severe, a few b DBLE, (OK-Z016) C DIAN, (OK-Z025) C	Flash Flood (due to Heavy Rain) Source: Emergency Manager  I across the central and secame tornadic, and  EUSTER, (OK-Z017) BLAINE, (OK-Z018)  DKLAHOMA, (OK-Z027) GRADY,
Floods washed out a culvert and a few ro With abundant moisture in place and st southern parts of Oklahoma and parts of heavy rains caused some flash flooding (OK-Z006) ALFALFA, (OK-Z007) GRANT KINGFISHER, (OK-Z019) LOGAN, (OK-Z	12/26/15 20:00 CST 12/26/15 23:00 CST nads. trong cold front moving south on the of western north Texas. Several of the g. T, (OK-Z008) KAY, (OK-Z012) GARFIE 2021) BECKHAM, (OK-Z023) CADDO, g, (OK-Z035) KIOWA, (OK-Z036) JACK	e 26th, numerous lese storms becar LD, (OK-Z013) NC (OK-Z024) CANA	5K 0 storms developed me severe, a few b DBLE, (OK-Z016) C DIAN, (OK-Z025) C TILLMAN, (OK-Z03	Flash Flood (due to Heavy Rain) Source: Emergency Manager  I across the central and secame tornadic, and  EUSTER, (OK-Z017) BLAINE, (OK-Z018) OKLAHOMA, (OK-Z027) GRADY, 38) COMANCHE
Floods washed out a culvert and a few rows with abundant moisture in place and stouthern parts of Oklahoma and parts of heavy rains caused some flash flooding (OK-Z006) ALFALFA, (OK-Z007) GRANT KINGFISHER, (OK-Z019) LOGAN, (OK-Z006) COK-Z033) HARMON, (OK-Z034) GREER	12/26/15 20:00 CST 12/26/15 23:00 CST bads. trong cold front moving south on the of western north Texas. Several of the g. T, (OK-Z008) KAY, (OK-Z012) GARFIE 2021) BECKHAM, (OK-Z023) CADDO, R, (OK-Z035) KIOWA, (OK-Z036) JACK 12/27/15 07:00 CST	e 26th, numerous lese storms becar LD, (OK-Z013) NC (OK-Z024) CANA	5K 0 storms developed ne severe, a few b DBLE, (OK-Z016) C DIAN, (OK-Z025) C TILLMAN, (OK-Z03 34.99M	Flash Flood (due to Heavy Rain) Source: Emergency Manager  I across the central and secame tornadic, and  EUSTER, (OK-Z017) BLAINE, (OK-Z018) OKLAHOMA, (OK-Z027) GRADY, 38) COMANCHE
Floods washed out a culvert and a few rows with abundant moisture in place and stouthern parts of Oklahoma and parts of heavy rains caused some flash flooding (OK-Z006) ALFALFA, (OK-Z007) GRANT KINGFISHER, (OK-Z019) LOGAN, (OK-Z006) COK-Z033) HARMON, (OK-Z034) GREER	12/26/15 20:00 CST 12/26/15 23:00 CST bads. trong cold front moving south on the of western north Texas. Several of the g. T, (OK-Z008) KAY, (OK-Z012) GARFIE 2021) BECKHAM, (OK-Z023) CADDO, R, (OK-Z035) KIOWA, (OK-Z036) JACK 12/27/15 07:00 CST	e 26th, numerous lese storms becar LD, (OK-Z013) NC (OK-Z024) CANA	5K 0 storms developed ne severe, a few b DBLE, (OK-Z016) C DIAN, (OK-Z025) C TILLMAN, (OK-Z03 34.99M	Flash Flood (due to Heavy Rain) Source: Emergency Manager  I across the central and secame tornadic, and  EUSTER, (OK-Z017) BLAINE, (OK-Z018) OKLAHOMA, (OK-Z027) GRADY, 38) COMANCHE
-96.62]	12/26/15 20:00 CST 12/26/15 23:00 CST oads. trong cold front moving south on the of western north Texas. Several of the g. T, (OK-Z008) KAY, (OK-Z012) GARFIE (2021) BECKHAM, (OK-Z023) CADDO, 3, (OK-Z035) KIOWA, (OK-Z036) JACK 12/27/15 07:00 CST 12/28/15 12:00 CST	e 26th, numerous lese storms becar LD, (OK-Z013) NC (OK-Z024) CANA	5K 0 storms developed me severe, a few b DBLE, (OK-Z016) C DIAN, (OK-Z025) C TILLMAN, (OK-Z03 34.99M 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager  I across the central and secame tornadic, and  EUSTER, (OK-Z017) BLAINE, (OK-Z018) OKLAHOMA, (OK-Z027) GRADY, BS) COMANCHE Ice Storm
Floods washed out a culvert and a few row with abundant moisture in place and stouthern parts of Oklahoma and parts of heavy rains caused some flash flooding (OK-Z006) ALFALFA, (OK-Z007) GRANT KINGFISHER, (OK-Z019) LOGAN, (OK-Z0K-Z033) HARMON, (OK-Z034) GREER (OK-Z009) ELLIS	12/26/15 20:00 CST 12/26/15 23:00 CST pads. trong cold front moving south on the of western north Texas. Several of the g. 7, (OK-Z008) KAY, (OK-Z012) GARFIE 2021) BECKHAM, (OK-Z023) CADDO, 12/27/15 07:00 CST 12/28/15 12:00 CST 12/27/15 07:00 CST 12/28/15 12:00 CST	e 26th, numerous lese storms becar LD, (OK-Z013) NC (OK-Z024) CANA (SON, (OK-Z037)	5K 0 storms developed ne severe, a few b DBLE, (OK-Z016) C DIAN, (OK-Z025) C TILLMAN, (OK-Z03 34.99M 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager  I across the central and secame tornadic, and  EUSTER, (OK-Z017) BLAINE, (OK-Z018) OKLAHOMA, (OK-Z027) GRADY, BS) COMANCHE Ice Storm
Floods washed out a culvert and a few rows with abundant moisture in place and stouthern parts of Oklahoma and parts of heavy rains caused some flash flooding (OK-Z006) ALFALFA, (OK-Z007) GRANT KINGFISHER, (OK-Z019) LOGAN, (OK-Z008) HARMON, (OK-Z034) GREER	12/26/15 20:00 CST 12/26/15 23:00 CST pads. trong cold front moving south on the of western north Texas. Several of the g. 7, (OK-Z008) KAY, (OK-Z012) GARFIE 2021) BECKHAM, (OK-Z023) CADDO, 12/27/15 07:00 CST 12/28/15 12:00 CST 12/27/15 07:00 CST 12/28/15 12:00 CST	e 26th, numerous lese storms becar LD, (OK-Z013) NC (OK-Z024) CANA (SON, (OK-Z037)	5K 0 storms developed ne severe, a few b DBLE, (OK-Z016) C DIAN, (OK-Z025) C TILLMAN, (OK-Z03 34.99M 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager  I across the central and secame tornadic, and  EUSTER, (OK-Z017) BLAINE, (OK-Z018) OKLAHOMA, (OK-Z027) GRADY, BS) COMANCHE Ice Storm

With abundant moisture in place and strong cold front moving south on the 26th, numerous storms developed across the central and southern parts of Oklahoma and parts of western north Texas. Several of these storms became severe, a few became tornadic, and heavy rains caused some flash flooding.

12/26/15 13:07 CST

12/26/15 13:07 CST

FOARD COUNTY --- CROWELL [33.98, -99.72]

Page 1 of 2 Printed on: 07/18/2016

Hail (1.00 in)

Source: Public

0

0

## Storm Data and Unusual Weather Phenomena - December 2015

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
(TX-Z083) HARDEMAN				
	12/27/15 07:00 CST		0	Ice Storm
	12/28/15 12:00 CST		0	

As an upper low came down on the 26th, numerous showers and storms began to form. A cold front moved through the area that night, gradually bringing the area below freezing. The 27th saw precipitation transition to sleet and freezing rain. Combined with high winds, this caused extensive damage to trees and power lines. By the 28th, all of the precipitation had turned to snow.

Page 2 of 2 Printed on: 07/18/2016