

## National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated June 2000 Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

## OKLAHOMA, Western, Central and Southeast

Grady County	0.5	0020.000			•		0.0077			
Ninnekah		05 0030CST 0 0 0.20K Thunderstorm Wind  An isolated severe thunderstorm produced winds which blew the roof off a storage shed in Ninnekah in Grady County.								
Love County										
5 S Marietta	09 1430CST An isolated severe thunderstorm produced winds w					0 0 0.50K Thunderstorm Wind nich blew down trees and power poles 5 miles south of Marietta in				
Kay County										
Blackwell	11 0105CST 0 0 2K Lightning  Lightning struck a tree in Blackwell in Kay County, which then fell on a shed, starting a fire which consumed both the shed and t									
Iarper County										
.5 SW Buffalo	13 Wind	0000CST gust was measured	by the Oklah	oma mesone	o et.	0		Thunderstorm Wind (G63) <sup>M</sup>		
Voods County 16 NNE Freedom	13	0005CST 0015CST			0	0		Thunderstorm Wind $(G58)^M$		
	Wind	s between 58 mph a	and 67 mph w	ere measure	d by the Ol	klahoma r	nesonet.			
Iarper County 9 NW Buffalo	13	1705CST			0	0		Hail (1.75)		
Iarper County 9 NW Buffalo	13	1710CST			0	0		Hail (1.50)		
Iarper County Buffalo	13	1725CST			0	0		Funnel Cloud		
Harper County 13 N Selman	13	1725CST			0	0		Hail (0.75)		
Iarper County 11 NNE Selman	13	1733CST			0	0		Hail (0.75)		
Voodward County 16 N Mooreland	13	2250CST			0	0	1K	Thunderstorm Wind		
Voodward County 11 NNE Mooreland	13	2250CST			0	0	2K	Thunderstorm Wind (G87)		
Voodward County										
21 NNE Mooreland	13 Wind	2255CST gust was measured	by the Oklah	oma mesone	O et.	0		Thunderstorm Wind (G67) <sup>M</sup>		
V11 C4	***************************************	gase was measured	oy une oman	J						
Voodward County 16 NNE Mooreland	13 See si	2256CST ummary at end of Ju	<b>0.3</b> and 13th storm	25 a reports for	0 more infor	0 mation.	3K	Tornado (F0)		
Voodward County										
21 NNE Mooreland	13 Wind	2300CST gust was measured	by the Oklah	oma mesone	<b>0</b> et.	0		Thunderstorm Wind $\left(G64\right)^{M}$		
Seckham County										
Elk City	14	0215CST			0	0	0.20K	Thunderstorm Wind		

Severe thunderstorms developed across portions of western Oklahoma during the late afternoon of the 13th and then redeveloped over nearly the same area toward midnight. A small and brief tornado, rated F0, formed near the entrance of the Alabaster Caverns State Park, 16 miles north-northeast of Woodward in Woodward County. A recently built, but still unfinished lodge, sustained damaged to its roof, and a small number of trees were damaged. The severe thunderstorm which spawned the tornado also produced straight-line winds estimated to be 100 mph, which blew down road signs and trees on Highway 50, five miles south of Alabaster Caverns State Park. Windows were blown out at a nearby residence, while french doors were blown off their hinges at a house 16



4 W Okarche

**Kingfisher County** 5 W Kingfisher

25

25

0925CST

1230CST

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June 2000 Time Local Path Length Path Width Number of Estimated Persons Damage

OKLAHOMA.	Western	Central a	nd Southeast
OKLAHOMA.	W CSICI II.	Cenuaia	uu Svuincasi

miles north of Mooreland. A funnel cloud was observed nearly three-quarters to the ground before lifting near Buffalo in Harper County. During the early morning of the 14th, an isolated severe thunderstorm formed in southwest Oklahoma over Elk City in Beckham County, which resulted in a 150-foot section of a wood fence being blown down. **Washita County** Cordell 0.30K17 Lightning Lightning struck a pine tree on East Normal Street, destroying it. **Blaine County** Watonga 21 0145CST 15K Lightning **Ellis County** 3 N Catesby 21 0200CST 0 Thunderstorm Wind (G52) **Woodward County** 2 WSW Woodward 21 0240CST 0245CST 0 0 Thunderstorm Wind (G55)<sup>M</sup> Wind gust was measured by the Oklahoma mesonet. **Harper County** 18 E May 21 0242CST Thunderstorm Wind (G52) **Woodward County** 10 N Woodward 21 0242CST 0 0 Thunderstorm Wind (G52) **Woodward County** Mooreland 21 0245CST O 0.50KThunderstorm Wind **Woodward County** Woodward 21 0245CST 0.01K**Thunderstorm Wind** Severe thunderstorms developed across portions of northwest Oklahoma during the early morning of the 21st. In Woodward County, numerous trees were downed in Mooreland, and large tree limbs were downed in Woodward, while in Watonga in Blaine County, lightning struck a herd of 5 cattle killing them. **Hughes County** 2 NW Atwood 22 0650CST Flash Flood Numerous thunderstorms moved across portions of western Hughes County during the early morning of the 22nd. One half to one foot of water was reported covering rural roads 2 miles northwest of Atwood. **Canadian County** El Reno 24 0305CST 0 10K Lightning A lightning strike resulted in damage to various equipment at the El Reno Police Department. **Kingfisher County** 25 0612CST 2 S Cashion Flash Flood **Kingfisher County** 1 E Kingfisher 25 0630CST 0 0 Flash Flood **Canadian County** 25 0720CST 0 0 2 N Piedmont Flash Flood **Kingfisher County** Kingfisher 25 0730CST Flash Flood **Canadian County Piedmont** 25 0735CST 0 Flash Flood **Canadian County** 

0

0

0

0

Hail (0.75)

Flash Flood



Wichita County 2 NW Iowa Park

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Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number Perse		Estin Dar Property	nated nage Crops	Character of Storm	June 2000
OKLAHOMA, Wester	n, Cent	ral and Southea	<u>st</u>							_
Kingfisher County 2 S Kingfisher	25	1230CST			0	0			Flash Flood	
Alfalfa County 3 N Carmen	25	1400CST			0	0			Flash Flood	
	Thunderstorms containing very heavy rain fell across affected portions of central and northwest Oklahoma during the morning and early afternoon of the 25th, resulting in areas of flooding. Kingfisher County appeared to receive the greatest amount of flooding. Across Kingfisher County, county roads were flooded 2 miles south of Cashion; a railroad underpass was flooded 1 mile east of Kingfisher; West Broadway Street in the town of Kingfisher was flooded. The west bound lane of Highway 33 closed due to flooding 5 miles west of Kingfisher, and so did Reeding Road 2 miles south of Kingfisher. In Canadian County, Highway 192 flooded 2 miles north of Piedmont, while in Piedmont, 164th St. flooded, and 206th St. was barricaded due to water covering the road. Lastly, Highway 8 closed due to flooding 3 miles north of Carmen in Alfalfa County									
<b>Woods County</b>										
2 S Alva	25 Wind	2315CST gust was measured	by the Oklal	noma mesonet	. 0	0			Thunderstorm Wi	nd (G57) <sup>M</sup>
Kay County 4 E Blackwell	26	0032CST			0	0			Thunderstorm Wi	nd (G52)
TEXAS, Western Nort	<u>h</u>									

0.2

15

An isolated severe thunderstorm during the afternoon of the 22nd produced a tornado on the northwest shore of Lake Iowa Park, 2 miles northwest of Iowa Park in Wichita County. The tornado was well-formed as it was photographed by a storm chaser crossing the north side of the lake, dissipating near Johnson Road. No damage was observed or reported, and thus the tornado was rated F0

0

0

Tornado (F0)

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