Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA, Western, Central and S	outheast			
OK-Z037) TILLMAN				
, ,	01/01/20 00:00 CST		0	Drought
	01/21/20 00:00 CST		0	
Occasional rainfall provided drought relief and	I the eventual removal of sev	vere drought areas	from Oklahoma b	y the middle of the month.
OK-Z046) CARTER				
	01/08/20 12:00 CST		0	Wildfire
	01/08/20 21:00 CST		0	
A wildfire burned roughly 400 acres 5 miles so	utheast of Ratliff City, with n	o damage being r	eported.	
OK-Z023) CADDO	01/09/20 13:00 CST		0	Wildfire
	01/09/20 13:00 CST 01/09/20 21:00 CST		0	wiidille
A wildfire burned roughly 650 acres about 7 m	iles west of Anadarko on the	9th, with no dama	age being reported	L
ROGER MILLS COUNTY 4.2 N ANGORA [35				
	01/10/20 07:42 CST		0	Hail (1.75 in)
	01/10/20 07:42 CST		0	Source: Public
DEWEY COUNTY 4.8 SE VICI [36.10, -99.24]				
	01/10/20 08:10 CST		0	Hail (1.00 in)
	01/10/20 08:10 CST		0	Source: Public
MAJOR COUNTY 3.0 SE ORION [36.19, -98.7	/41			
······································	01/10/20 08:15 CST		0	Hail (1.00 in)
	01/10/20 08:15 CST		0	Source: Trained Spotter
	171			
WOODWARD COUNTY MUTUAL [36.23, -99.	01/10/20 08:20 CST		0	Hail (1.00 in)
	01/10/20 08:20 CST		0	Source: Public
KINGFISHER COUNTY 3.0 NW KINGFISHER			0	
	01/10/20 09:45 CST		0	Hail (1.00 in)
	01/10/20 09:45 CST		0	Source: Emergency Manager
KINGFISHER COUNTY 5.0 W KINGFISHER [	35.86, -98.02]			
	01/10/20 09:45 CST		0	Hail (1.00 in)
	01/10/20 09:45 CST		0	Source: Emergency Manager
GARFIELD COUNTY 2.1 S WAUKOMIS [36.2	5, -97.90]			
	01/10/20 10:23 CST		0	Hail (1.00 in)
	01/10/20 10:23 CST		0	Source: Broadcast Media
	00 701 0 0 100 0 0 0 0 0 0 0 0 0 0 0 0 0			
INCOLN COUNTY 0.4 SW PRAGUE [35.49,		5.50, -96.68]		
	01/10/20 10:34 CST		25K	Tornado (EF0, L: 1.30 mi , W: 10 yd)

A small tornado developed on the west side of Prague, just south of US Highway 62 and about one-half mile west of US Highway 377. The tornado moved northeast across the west and north sides of Prague with the last damage observed just east of US-377 on the north edge of Prague. Surveillance video at the city library near the beginning of the path showed debris with a strong east wind that quickly became a west wind as the tornado passed by. A few homes received roof damage and a few sheds and other outbuildings were destroyed.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
COAL COUNTY 1.4 N TUPELO [34.62, -8	06.42], 1.1 WNW TUPELO [34.61, 01/10/20 15:55 CST	-96.44], 0.3 SSW T	<b>UPELO [34.60, -96</b> 0	.42], 0.9 NE TUPELO [34.61, -96.41] Flash Flood (due to Heavy Rain)
	01/10/20 18:55 CST		0	Source: Storm Chaser
/ater flowing across Highway 48 in many s	pots and the town of tupelo has fl	looding in town.		
OVE COUNTY 0.7 S MARIETTA [33.93,	-97.12], 2.4 W MARIETTA [33.94	, -97.16], 2.4 W MA	RIETTA [33.94, -97	
97.12]			0	
	01/10/20 16:14 CST 01/10/20 19:14 CST		0	Flash Flood (due to Heavy Rain) Source: Broadcast Media
tate highway 32 in Marietta is closed west		21/	0	
itate highway-32 in Marietta is closed west	or 1-35 due to water on the roadw.	ay.		
ONTOTOC COUNTY 2.2 NE STONEWA TONEWALL [34.64, -96.50]	LL [34.67, -96.50], 2.9 WNW STC	ONEWALL [34.67, -	96.57], 1.6 SW STC	DNEWALL [34.64, -96.55], 2.1 ESE
	01/10/20 16:20 CST		0	Flash Flood (due to Heavy Rain)
	01/10/20 19:20 CST		0	Source: Emergency Manager
Ponding on roadways and water across the	roads.			
OVE COUNTY 1.6 W MARIETTA [33.94	, -97.15], 1.5 W MARIETTA [33.94	I, -97.15], 1.3 W MA	RIETTA [33.94, -9]	7.14], 1.3 W MARIETTA [33.94,
97.14]	04/40/00 40:40 007		0	
	01/10/20 16:46 CST 01/10/20 19:46 CST		0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
	01/10/20 19:40 001		0	Source. Emergency Manager
	-	into the area. Mul	tiple reports of sev	vere hail and flooding
were received along with a tornado on the	10th. 01/10/20 21:25 CST	into the area. Mul	0	vere hail and flooding High Wind (MAX 53 kt)
vere received along with a tornado on the OK-Z038) COMANCHE	10th. 01/10/20 21:25 CST 01/10/20 21:25 CST		0 0	High Wind (MAX 53 kt)
vere received along with a tornado on the OK-Z038) COMANCHE Strong post-frontal winds occurred on the	10th. 01/10/20 21:25 CST 01/10/20 21:25 CST 10th, with a small area near the		0 0	High Wind (MAX 53 kt)
vere received along with a tornado on the OK-Z038) COMANCHE Strong post-frontal winds occurred on the	10th. 01/10/20 21:25 CST 01/10/20 21:25 CST 10th, with a small area near the		0 0 s seeing gusts in e	High Wind (MAX 53 kt)
vere received along with a tornado on the OK-Z038) COMANCHE Strong post-frontal winds occurred on the	10th. 01/10/20 21:25 CST 01/10/20 21:25 CST 10th, with a small area near the 01/17/20 04:00 CST		0 0 s seeing gusts in e	High Wind (MAX 53 kt)
A strong storm system brought an unseas were received along with a tornado on the (OK-Z038) COMANCHE Strong post-frontal winds occurred on the (OK-Z016) CUSTER, (OK-Z021) BECKHAM Near-surface sub-freezing temperatures ca accumulations around a quarter inch on th	10th. 01/10/20 21:25 CST 01/10/20 21:25 CST 10th, with a small area near the 01/17/20 04:00 CST 01/17/20 12:00 CST ombined with moisture across w	Wichita Mountains	0 0 s seeing gusts in e 0 0	High Wind (MAX 53 kt) excess of 60 mph.
were received along with a tornado on the (OK-Z038) COMANCHE Strong post-frontal winds occurred on the (OK-Z016) CUSTER, (OK-Z021) BECKHAM Near-surface sub-freezing temperatures co accumulations around a quarter inch on th	10th. 01/10/20 21:25 CST 01/10/20 21:25 CST 10th, with a small area near the 01/17/20 04:00 CST 01/17/20 12:00 CST ombined with moisture across w ne 17th. RD	Wichita Mountains	0 0 s seeing gusts in e 0 0 0 so produce a narro	High Wind (MAX 53 kt) excess of 60 mph. Ice Storm w area of ice
vere received along with a tornado on the DK-Z038) COMANCHE Strong post-frontal winds occurred on the DK-Z016) CUSTER, (OK-Z021) BECKHAM lear-surface sub-freezing temperatures co ccumulations around a quarter inch on th	10th. 01/10/20 21:25 CST 01/10/20 21:25 CST 10th, with a small area near the 01/17/20 04:00 CST 01/17/20 12:00 CST ombined with moisture across w ne 17th. RD 01/28/20 00:00 CST	Wichita Mountains	0 0 s seeing gusts in e 0 0 to produce a narro	High Wind (MAX 53 kt) excess of 60 mph.
were received along with a tornado on the OK-Z038) COMANCHE Strong post-frontal winds occurred on the OK-Z016) CUSTER, (OK-Z021) BECKHAM Near-surface sub-freezing temperatures co accumulations around a quarter inch on th	10th. 01/10/20 21:25 CST 01/10/20 21:25 CST 10th, with a small area near the 01/17/20 04:00 CST 01/17/20 12:00 CST ombined with moisture across w ne 17th. RD	Wichita Mountains	0 0 s seeing gusts in e 0 0 0 so produce a narro	High Wind (MAX 53 kt) excess of 60 mph. Ice Storm w area of ice
were received along with a tornado on the (OK-Z038) COMANCHE Strong post-frontal winds occurred on the (OK-Z016) CUSTER, (OK-Z021) BECKHAM	10th. 01/10/20 21:25 CST 01/10/20 21:25 CST 10th, with a small area near the 01/17/20 04:00 CST 01/17/20 12:00 CST ombined with moisture across w ne 17th. RD 01/28/20 00:00 CST 01/28/20 15:00 CST	Wichita Mountains	0 0 s seeing gusts in e 0 0 0 to produce a narro 0 0	High Wind (MAX 53 kt) Excess of 60 mph. Ice Storm w area of ice Winter Storm
were received along with a tornado on the (OK-Z038) COMANCHE Strong post-frontal winds occurred on the (OK-Z016) CUSTER, (OK-Z021) BECKHAM Near-surface sub-freezing temperatures co accumulations around a quarter inch on th (OK-Z004) HARPER, (OK-Z010) WOODWAI	10th. 01/10/20 21:25 CST 01/10/20 21:25 CST 10th, with a small area near the 01/17/20 04:00 CST 01/17/20 12:00 CST ombined with moisture across w ne 17th. RD 01/28/20 00:00 CST 01/28/20 15:00 CST	Wichita Mountains	0 0 s seeing gusts in e 0 0 0 to produce a narro 0 0	High Wind (MAX 53 kt) Excess of 60 mph. Ice Storm w area of ice Winter Storm
were received along with a tornado on the (OK-Z038) COMANCHE Strong post-frontal winds occurred on the (OK-Z016) CUSTER, (OK-Z021) BECKHAM Near-surface sub-freezing temperatures co accumulations around a quarter inch on th (OK-Z004) HARPER, (OK-Z010) WOODWAR (OK-Z004) HARPER, (OK-Z010) WOODWAR An upper low brought heavy precipitation Oklahoma. TEXAS, Western North	10th. 01/10/20 21:25 CST 01/10/20 21:25 CST 010th, with a small area near the 01/17/20 04:00 CST 01/17/20 12:00 CST ombined with moisture across w ne 17th. RD 01/28/20 00:00 CST 01/28/20 15:00 CST to Oklahoma on the 28th. With ju	Wichita Mountains	0 0 s seeing gusts in e 0 0 0 to produce a narro 0 0	High Wind (MAX 53 kt) Excess of 60 mph. Ice Storm w area of ice Winter Storm
were received along with a tornado on the OK-Z038) COMANCHE Strong post-frontal winds occurred on the OK-Z016) CUSTER, (OK-Z021) BECKHAM Near-surface sub-freezing temperatures co accumulations around a quarter inch on th OK-Z004) HARPER, (OK-Z010) WOODWAR An upper low brought heavy precipitation Oklahoma. TEXAS, Western North	10th. 01/10/20 21:25 CST 01/10/20 21:25 CST 10th, with a small area near the 01/17/20 04:00 CST 01/17/20 12:00 CST ombined with moisture across w ne 17th. RD 01/28/20 00:00 CST 01/28/20 15:00 CST to Oklahoma on the 28th. With junction of the	Wichita Mountains	0 0 s seeing gusts in e 0 0 0 co produce a narro 0 0 0 r in place, heavy s	High Wind (MAX 53 kt) excess of 60 mph. lce Storm w area of ice Winter Storm now fell across northwest
were received along with a tornado on the (OK-Z038) COMANCHE Strong post-frontal winds occurred on the (OK-Z016) CUSTER, (OK-Z021) BECKHAM Near-surface sub-freezing temperatures co accumulations around a quarter inch on th (OK-Z004) HARPER, (OK-Z010) WOODWAI (OK-Z004) HARPER, (OK-Z010) WOODWAI	10th. 01/10/20 21:25 CST 01/10/20 21:25 CST 010th, with a small area near the 01/17/20 04:00 CST 01/17/20 12:00 CST ombined with moisture across w ne 17th. RD 01/28/20 00:00 CST 01/28/20 15:00 CST to Oklahoma on the 28th. With ju	Wichita Mountains	0 0 s seeing gusts in e 0 0 0 to produce a narro 0 0	High Wind (MAX 53 kt) Excess of 60 mph. Ice Storm w area of ice Winter Storm

Occasional rainfall provided drought relief and the eventual removal of severe drought areas from western north Texas by the middle of the month.