

## Storm Data and Unusual Weather Phenomena - October 2025

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
----------	-----------	-------------------	---------------------	------------------------

### OKLAHOMA, Western, Central and Southeast

#### (OK-Z020) PAYNE

10/14/25 06:00 CST	0	Drought
10/28/25 06:00 CST	0	

An abnormally dry month of October led to expanding areas of severe (or worse) drought conditions across central and southern Oklahoma.

#### LINCOLN COUNTY --- 0.4 E PRAGUE [35.49, -96.68]

10/18/25 18:20 CST	0	Hail (0.75 in)
10/18/25 18:20 CST	0	Source: Public

The report was relayed through mPING.

The passage of a high-amplitude trough, and associated trailing surface front, aided in scattered thunderstorm development across east-central Oklahoma on the evening of the 18th. A report of hail was received near the community of Prague in Lincoln County.

#### (OK-Z030) POTAWATOMIE, (OK-Z031) SEMINOLE

10/21/25 06:00 CST	0	Drought
10/31/25 23:59 CST	0	

An abnormally dry month of October led to expanding areas of severe (or worse) drought conditions across central and southern Oklahoma.

#### TILLMAN COUNTY --- 4.8 SW FREDERICK ARPT [34.30, -99.04]

10/23/25 16:59 CST	0	Hail (1.00 in)
10/23/25 16:59 CST	0	Source: Public

The report was relayed through mPING.

#### TILLMAN COUNTY --- 4.1 S FREDERICK ARPT [34.29, -98.98]

10/23/25 17:09 CST	0	Hail (1.00 in)
10/23/25 17:09 CST	0	Source: Public

The report was relayed through mPING.

#### TILLMAN COUNTY --- 6.4 S HOLLISTER [34.25, -98.87]

10/23/25 17:26 CST	0	Hail (1.00 in)
10/23/25 17:26 CST	0	Source: Public

The report was relayed through mPING.

#### TILLMAN COUNTY --- 3.1 WNW GRANDFIELD [34.24, -98.74]

10/23/25 17:40 CST	0	Thunderstorm Wind (MG 52 kt)
10/23/25 17:40 CST	0	Source: Mesonet

Grandfield (GRA2) Mesonet observation.

#### CANADIAN COUNTY --- 2.4 SSE YUKON [35.47, -97.73]

10/23/25 18:15 CST	0	Hail (0.75 in)
10/23/25 18:15 CST	0	Source: Public

The report was relayed through mPING.

#### OKLAHOMA COUNTY --- 1.5 WSW BETHANY [35.50, -97.66]

10/23/25 18:34 CST	0	Hail (1.00 in)
10/23/25 18:34 CST	0	Source: Public

The report was relayed through mPING.

## Storm Data and Unusual Weather Phenomena - October 2025

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
<b>OKLAHOMA COUNTY --- 2.0 SSE WARR ACRES [35.49, -97.61]</b>				
	10/23/25 18:35 CST	0		Hail (1.50 in)
	10/23/25 18:35 CST	0		Source: Public
The report was relayed through mPING.				
<b>OKLAHOMA COUNTY --- 2.2 NW OKLAHOMA CITY [35.49, -97.54]</b>				
	10/23/25 18:47 CST	0		Hail (1.00 in)
	10/23/25 18:47 CST	0		Source: Public
The report was relayed through mPING.				
<b>OKLAHOMA COUNTY --- 2.8 NW OKLAHOMA CITY [35.50, -97.54]</b>				
	10/23/25 18:55 CST	0		Hail (1.00 in)
	10/23/25 18:55 CST	0		Source: Trained Spotter
The report was relayed through Spotter Network.				
<b>OKLAHOMA COUNTY --- 1.7 WNW FOREST PARK [35.52, -97.48]</b>				
	10/23/25 19:00 CST	0		Hail (1.25 in)
	10/23/25 19:00 CST	0		Source: Public
An image showing ruler-measured hailstones was shared on social media. The location is approximate, and the event time is estimated from radar observations.				
<b>OKLAHOMA COUNTY --- 1.7 SW FOREST PARK [35.49, -97.47]</b>				
	10/23/25 19:07 CST	0		Hail (1.50 in)
	10/23/25 19:07 CST	0		Source: Trained Spotter
The report was relayed through Spotter Network.				
<b>OKLAHOMA COUNTY --- 1.4 NNE MIDWEST CITY [35.48, -97.38]</b>				
	10/23/25 19:12 CST	0		Hail (1.00 in)
	10/23/25 19:12 CST	0		Source: Public
The report was relayed through mPING.				
<b>OKLAHOMA COUNTY --- 1.6 NW MIDWEST CITY [35.48, -97.41]</b>				
	10/23/25 19:14 CST	0		Hail (1.00 in)
	10/23/25 19:14 CST	0		Source: Trained Spotter
The report was relayed through Spotter Network.				
<b>OKLAHOMA COUNTY --- 1.7 NE MIDWEST CITY [35.48, -97.37]</b>				
	10/23/25 19:19 CST	0		Hail (1.00 in)
	10/23/25 19:19 CST	0		Source: Public
The report was relayed through mPING.				
<b>OKLAHOMA COUNTY --- 4.5 SSE NICOMA PARK [35.43, -97.30]</b>				
	10/23/25 19:24 CST	0		Hail (1.00 in)
	10/23/25 19:24 CST	0		Source: Public
The report was relayed through mPING.				
<b>OKLAHOMA COUNTY --- 1.3 ESE MIDWEST CITY [35.45, -97.37]</b>				
	10/23/25 19:25 CST	0		Hail (1.75 in)
	10/23/25 19:25 CST	0		Source: Public
The report was relayed through mPING.				

## Storm Data and Unusual Weather Phenomena - October 2025

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
<b>OKLAHOMA COUNTY --- (TIK)TINKER AFB [35.41, -97.39]</b>				
	10/23/25 19:26 CST	0		Hail (1.50 in)
	10/23/25 19:26 CST	0		Source: Other Federal Agency
A report from the grounds of Tinker Air Force Base (KTIK).				
<b>OKLAHOMA COUNTY --- 1.7 ESE MIDWEST CITY [35.45, -97.36]</b>				
	10/23/25 19:28 CST	0		Hail (2.00 in)
	10/23/25 19:28 CST	0		Source: Trained Spotter
The report was relayed through Spotter Network.				
<b>OKLAHOMA COUNTY --- 1.9 ENE (TIK)TINKER AFB [35.42, -97.36]</b>				
	10/23/25 19:28 CST	0		Hail (1.75 in)
	10/23/25 19:28 CST	0		Source: Public
The report was relayed through mPING.				
<b>OKLAHOMA COUNTY --- 2.0 SSW NICOMA PARK [35.46, -97.34]</b>				
	10/23/25 19:28 CST	0		Hail (1.50 in)
	10/23/25 19:28 CST	0		Source: Emergency Manager
Hailfall at the intersection of Westminster Road and Reno Avenue.				
<b>OKLAHOMA COUNTY --- 2.9 SSW NICOMA PARK [35.45, -97.34]</b>				
	10/23/25 19:30 CST	0		Hail (1.75 in)
	10/23/25 19:30 CST	0		Source: Emergency Manager
Measurement near the intersection of Westminster Road and Southeast 15th Street. The event time is estimated from radar observations.				
<b>OKLAHOMA COUNTY --- 5.8 S CHOCTAW [35.41, -97.26]</b>				
	10/23/25 19:35 CST	0		Hail (1.50 in)
	10/23/25 19:35 CST	0		Source: Fire Department/Rescue
Hailfall near the intersection of Southeast 59th Street and Choctaw Road. The report was relayed by emergency management.				
<b>OKLAHOMA COUNTY --- 6.9 S CHOCTAW [35.39, -97.26]</b>				
	10/23/25 19:38 CST	0		Hail (3.00 in)
	10/23/25 19:47 CST	0		Source: Trained Spotter
Multiple sources reported that hail size increased from quarter size to larger than baseball size at the Interstate 40 and Choctaw Road junction during the event time.				
<b>CLEVELAND COUNTY --- 4.0 NE STELLA [35.36, -97.16]</b>				
	10/23/25 19:53 CST	0		Hail (0.75 in)
	10/23/25 19:53 CST	0		Source: Trained Spotter
The report was relayed through Spotter Network.				
<b>CLEVELAND COUNTY --- 4.4 NE STELLA [35.37, -97.16]</b>				
	10/23/25 20:00 CST	0		Hail (1.00 in)
	10/23/25 20:00 CST	0		Source: Public
The report was relayed through mPING.				
<b>CLEVELAND COUNTY --- 3.2 ENE STELLA [35.34, -97.16]</b>				
	10/23/25 20:05 CST	0		Hail (1.00 in)
	10/23/25 20:05 CST	0		Source: Public
The report was relayed through mPING.				

## Storm Data and Unusual Weather Phenomena - October 2025

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
<b>POTTAWATOMIE COUNTY --- 0.8 SSW DALE [35.38, -97.05]</b>				
	10/23/25 20:12 CST	0		Hail (1.00 in)
	10/23/25 20:12 CST	0		Source: Trained Spotter
Hailfall near the Interstate 40 and Oklahoma Highway 102 junction. The report was relayed by emergency management.				
<b>POTTAWATOMIE COUNTY --- 5.6 ENE PINK [35.30, -97.04]</b>				
	10/23/25 20:30 CST	0		Hail (1.00 in)
	10/23/25 20:30 CST	0		Source: Trained Spotter
An image was shared on social media. The location is approximate, and the event time is estimated from radar observations.				
<b>A weak upper storm system helped trigger widely scattered thunderstorm activity across Oklahoma and western-north on the evening of the 23rd. Sufficient wind shear and instability promoted organized thunderstorm modes, including a few supercell thunderstorms, during this episode. In addition to a hail and wind-producing thunderstorm along the Red River, a notable supercell moved across the Oklahoma City Metropolitan Area, producing numerous reports of large to very large hail.</b>				
<b>(OK-Z025) OKLAHOMA</b>				
	10/29/25 09:52 CST	0		High Wind (MAX 51 kt)
	10/29/25 09:52 CST	0		
Daytime mechanical mixing into a strong northerly low-level jet max, on the backside of a closed upper low across the southeastern U.S., fostered strong gusty winds across Oklahoma on the 29th.				
<b>TEXAS, Western North</b>				
<b>WICHITA COUNTY --- 0.8 NW BURKBURNETT [34.10, -98.57]</b>				
	10/23/25 18:10 CST	0		Thunderstorm Wind (EG 52 kt)
	10/23/25 18:10 CST	0		Source: Trained Spotter
A large tree limb, approximately 6 to 8 inches in diameter, was blown onto the roof of a house. The report was relayed through Spotter Network. The event time is estimated from radar observations.				
<b>CLAY COUNTY --- 4.3 WSW CHARLIE [34.08, -98.39]</b>				
	10/23/25 18:45 CST	0		Hail (1.75 in)
	10/23/25 18:45 CST	0		Source: Trained Spotter
The report was relayed through Spotter Network.				
<b>A weak upper storm system helped trigger widely scattered thunderstorm activity across Oklahoma and western-north on the evening of the 23rd. Sufficient wind shear and instability promoted organized thunderstorm modes, including a few supercell thunderstorms, during this episode. A hail and wind-producing supercell thunderstorm moved along the Red River vicinity in the mid-evening.</b>				