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

OKLAHOMA, Western, Central and Southeast

(OK-Z038) KAY, (OK-Z033) HARMON, (OK-Z034) GREER, (OK-Z036) JACKSON, (OK-Z037) TILLMAN, (OK-Z038) COMANCHE, (OK-Z039) STEPHENS, (OK-Z041) MURRAY, (OK-Z044) COTTON, (OK-Z045) JEFFERSON, (OK-Z046) CARTER, (OK-Z047) JOHNSTON, (OK-Z048) ATOKA, (OK-Z050) LOVE, (OK-Z051) MARSHALL

09/01/23 00:00 CST

09/04/23 23:59 CST 0

Worsening drought conditions were observed across southern Oklahoma at the beginning of the month.

(OK-Z044) COTTON

09/04/23 14:45 CST 95K Wildfire

0

Drought

Heat

09/05/23 14:45 CST 0

Hot temperatures, combined with very dry fuels, lead to a significant fire start and spread across portions of Cotton County.

(OK-Z008) KAY, (OK-Z033) HARMON, (OK-Z034) GREER, (OK-Z035) KIOWA, (OK-Z036) JACKSON, (OK-Z037) TILLMAN, (OK-Z038) COMANCHE, (OK-Z039) STEPHENS, (OK-Z040) GARVIN, (OK-Z041) MURRAY, (OK-Z044) COTTON, (OK-Z045) JEFFERSON, (OK-Z046) CARTER, (OK-Z047) JOHNSTON, (OK-Z048) ATOKA, (OK-Z050) LOVE, (OK-Z051) MARSHALL

VE, (OK-2051) MAKSHALL

09/05/23 00:00 CST 0 Drought

09/11/23 23:59 CST 0

Worsening drought conditions were observed across southern Oklahoma at the beginning of the month.

(OK-Z013) NOBLE, (OK-Z019) LOGAN, (OK-Z020) PAYNE, (OK-Z024) CANADIAN, (OK-Z025) OKLAHOMA, (OK-Z029) CLEVELAND, (OK-Z030) POTTAWATOMIE, (OK-Z031) SEMINOLE, (OK-Z039) STEPHENS, (OK-Z041) MURRAY, (OK-Z046) CARTER, (OK-Z047) JOHNSTON, (OK-Z050) LOVE, (OK-Z051) MARSHALL, (OK-Z052) BRYAN

09/05/23 11:00 CST 0

09/05/23 18:00 CST 0

Heat and humidity combined to yield 105–110-degree heat indices across portions central and southern Oklahoma during the afternoon/evening of the 5th.

(OK-Z026) LINCOLN, (OK-Z027) GRADY, (OK-Z028) MCCLAIN, (OK-Z032) HUGHES, (OK-Z040) GARVIN, (OK-Z042) PONTOTOC, (OK-Z043) COAL, (OK-Z045) JEFFERSON, (OK-Z048) ATOKA

09/05/23 11:00 CST 0 Excessive Heat

09/05/23 18:00 CST 0

Hot temperatures and high humidity combined to create dangerous heat indices of 110-115+ degrees across portions of central and southern Oklahoma during the afternoon/evening of the 5th.

LINCOLN COUNTY --- 0.3 WNW WELLSTON [35.69, -97.07]

 09/05/23 16:45 CST
 5K
 Thunderstorm Wind (EG 56 kt)

 09/05/23 16:45 CST
 0
 Source: Emergency Manager

Report of numerous power lines down throughout the community of Wellston. Time is radar estimated.

LINCOLN COUNTY --- 0.5 SSE WELLSTON [35.68, -97.06]

 09/05/23 16:45 CST
 10K
 Thunderstorm Wind (EG 65 kt)

 09/05/23 16:45 CST
 0
 Source: Emergency Manager

Portion of a back porch lofted, landing on the roof of a residence. Time is radar estimated.

LINCOLN COUNTY --- WELLSTON [35.69, -97.06]

 09/05/23 16:45 CST
 0
 Thunderstorm Wind (EG 61 kt)

 09/05/23 16:45 CST
 0
 Source: Emergency Manager

Large tree split in half and power pole damage reported in downtown Wellston. Time is radar estimated.

LINCOLN COUNTY --- 3.8 N CHANDLER [35.76, -96.89]

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|---|-------------------------|--|---|
| | 09/05/23 17:10 CST | | 20K | Thunderstorm Wind (EG 70 kt) |
| | 09/05/23 17:10 CST | | 0 | Source: Emergency Manager |
| amage to the roof and exterior wall of a res | sidence. Time is radar estimated. | | | |
| INCOLN COUNTY 1.7 SSE KENDRICK | [35.77, -96.76] | | | |
| | 09/05/23 17:20 CST | | 5K | Thunderstorm Wind (EG 56 kt) |
| | 09/05/23 17:20 CST | | 0 | Source: Emergency Manager |
| Damage to a metal shed and fence. Time is | radar estimated. | | | |
| LINCOLN COUNTY 6.1 NW JACKTOWN | | | | 11.10.77 |
| | 09/05/23 17:22 CST | | 0 | Hail (0.75 in) |
| | 09/05/23 17:22 CST | | 0 | Source: Public |
| MPing report. | | | | |
| OKLAHOMA COUNTY 5.5 NNW HARRAI | • • | | 101/ | Thundaratorm Wind (FO 65 let) |
| | 09/05/23 17:25 CST 09/05/23 17:25 CST | | 10K 0 | Thunderstorm Wind (EG 65 kt) Source: Emergency Manager |
| | UƏHUƏHZƏ 17.23 UƏT | | U | Source. Emergency Manager |
| Multiple power poles blown down on Britton | Road, just east of the Luther Road | intersection. Time | is radar estimated | l. |
| OKLAHOMA COUNTY 4.0 NW HARRAH | - | | 014 | Thursdaystern WE 1/50 5010 |
| | 09/05/23 17:45 CST | | 2K | Thunderstorm Wind (EG 56 kt) |
| | 09/05/23 17:45 CST | | 0 | Source: Emergency Manager |
| Power line blown down. Time is radar estima | ated. | | | |
| OKLAHOMA COUNTY 0.2 WSW HARRA | H [35.49, -97.16] | | | |
| OKLAHOWA COUNTT 0.2 WSW HARKA | | | | |
| UKLAHUMA CUUNTT U.2 WSW HAKKA | 09/05/23 17:47 CST | | 2K | Thunderstorm Wind (EG 61 kt) |
| OKLAHOWA COUNTT U.2 WSW HAKKA | 09/05/23 17:47 CST 09/05/23 17:47 CST | | 2K 0 | Source: Emergency Manager |
| | 09/05/23 17:47 CST | rive and Church Av | 0 | Source: Emergency Manager |
| Power pole snapped, learning on a building | 09/05/23 17:47 CST near the intersection of Tim Holt Di N [35.49, -97.10] | rive and Church Av | 0 re. Time is radar es | Source: Emergency Manager stimated. |
| Power pole snapped, learning on a building | 09/05/23 17:47 CST near the intersection of Tim Holt Di N [35.49, -97.10] 09/05/23 17:55 CST | | 0 re. Time is radar es 15K | Source: Emergency Manager stimated. Thunderstorm Wind (EG 65 kt) |
| Power pole snapped, learning on a building | 09/05/23 17:47 CST near the intersection of Tim Holt Di N [35.49, -97.10] | rive and Church Av | 0 re. Time is radar es | Source: Emergency Manager stimated. |
| Power pole snapped, learning on a building LINCOLN COUNTY 5.9 WSW JACKTOW Travel trailer rolled into the front of a mobile | 09/05/23 17:47 CST near the intersection of Tim Holt Di N [35.49, -97.10] 09/05/23 17:55 CST 09/05/23 17:55 CST | 1 | 0 re. Time is radar es 15K 0 | Source: Emergency Manager stimated. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager |
| Power pole snapped, learning on a building LINCOLN COUNTY 5.9 WSW JACKTOW Travel trailer rolled into the front of a mobile front door inward. Time is radar estimated. | 09/05/23 17:47 CST near the intersection of Tim Holt Di N [35.49, -97.10] 09/05/23 17:55 CST 09/05/23 17:55 CST home. One occupant of the mobile | 1 | 0 re. Time is radar es 15K 0 ninor injuries as th | Source: Emergency Manager stimated. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager e corner of the travel trailer crushed the |
| Power pole snapped, learning on a building LINCOLN COUNTY 5.9 WSW JACKTOW Travel trailer rolled into the front of a mobile front door inward. Time is radar estimated. | 09/05/23 17:47 CST near the intersection of Tim Holt Di N [35.49, -97.10] 09/05/23 17:55 CST 09/05/23 17:55 CST home. One occupant of the mobile N [35.52, -97.15] 09/05/23 17:55 CST | 1 | 0 re. Time is radar es 15K 0 ninor injuries as th | Source: Emergency Manager stimated. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager e corner of the travel trailer crushed the Thunderstorm Wind (EG 65 kt) |
| Power pole snapped, learning on a building LINCOLN COUNTY 5.9 WSW JACKTOW Travel trailer rolled into the front of a mobile front door inward. Time is radar estimated. | 09/05/23 17:47 CST near the intersection of Tim Holt Di N [35.49, -97.10] 09/05/23 17:55 CST 09/05/23 17:55 CST home. One occupant of the mobile | 1 | 0 re. Time is radar es 15K 0 ninor injuries as th | Source: Emergency Manager stimated. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager e corner of the travel trailer crushed the |
| Power pole snapped, learning on a building LINCOLN COUNTY 5.9 WSW JACKTOW Travel trailer rolled into the front of a mobile front door inward. Time is radar estimated. OKLAHOMA COUNTY 2.3 NNE HARRAF | 09/05/23 17:47 CST near the intersection of Tim Holt Di N [35.49, -97.10] 09/05/23 17:55 CST 09/05/23 17:55 CST home. One occupant of the mobile 1 [35.52, -97.15] 09/05/23 17:55 CST 09/05/23 17:55 CST | 1 home sustained r | 0 re. Time is radar es 15K 0 ninor injuries as th 8K 0 | Source: Emergency Manager stimated. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager e corner of the travel trailer crushed the Thunderstorm Wind (EG 65 kt) Source: Fire Department/Rescue |
| Power pole snapped, learning on a building LINCOLN COUNTY 5.9 WSW JACKTOW Travel trailer rolled into the front of a mobile front door inward. Time is radar estimated. OKLAHOMA COUNTY 2.3 NNE HARRAF | 09/05/23 17:47 CST near the intersection of Tim Holt Di N [35.49, -97.10] 09/05/23 17:55 CST 09/05/23 17:55 CST home. One occupant of the mobile N [35.52, -97.15] 09/05/23 17:55 CST 09/05/23 17:55 CST | 1 home sustained r | 0 re. Time is radar es 15K 0 ninor injuries as th 8K 0 | Source: Emergency Manager stimated. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager e corner of the travel trailer crushed the Thunderstorm Wind (EG 65 kt) Source: Fire Department/Rescue |
| Power pole snapped, learning on a building LINCOLN COUNTY 5.9 WSW JACKTOW Travel trailer rolled into the front of a mobile front door inward. Time is radar estimated. OKLAHOMA COUNTY 2.3 NNE HARRAF | 09/05/23 17:47 CST near the intersection of Tim Holt Di N [35.49, -97.10] 09/05/23 17:55 CST 09/05/23 17:55 CST home. One occupant of the mobile N [35.52, -97.15] 09/05/23 17:55 CST 09/05/23 17:55 CST | 1 home sustained r | 0 re. Time is radar es 15K 0 ninor injuries as th 8K 0 | Source: Emergency Manager stimated. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager e corner of the travel trailer crushed the Thunderstorm Wind (EG 65 kt) Source: Fire Department/Rescue |
| Power pole snapped, learning on a building LINCOLN COUNTY 5.9 WSW JACKTOW Travel trailer rolled into the front of a mobile front door inward. Time is radar estimated. OKLAHOMA COUNTY 2.3 NNE HARRAF | 09/05/23 17:47 CST near the intersection of Tim Holt Di N [35.49, -97.10] 09/05/23 17:55 CST 09/05/23 17:55 CST home. One occupant of the mobile N [35.52, -97.15] 09/05/23 17:55 CST 09/05/23 17:55 CST g Northeast 50th Street, east of the | 1 home sustained r | 0 re. Time is radar es 15K 0 minor injuries as th 8K 0 rsection. Time is ra | Source: Emergency Manager stimated. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager e corner of the travel trailer crushed the Thunderstorm Wind (EG 65 kt) Source: Fire Department/Rescue |
| Power pole snapped, learning on a building LINCOLN COUNTY 5.9 WSW JACKTOW Travel trailer rolled into the front of a mobile front door inward. Time is radar estimated. OKLAHOMA COUNTY 2.3 NNE HARRAF Four power poles snapped at the base along | 09/05/23 17:47 CST near the intersection of Tim Holt Di N [35.49, -97.10] 09/05/23 17:55 CST 09/05/23 17:55 CST home. One occupant of the mobile N [35.52, -97.15] 09/05/23 17:55 CST 09/05/23 17:55 CST g Northeast 50th Street, east of the N [35.55, -97.14] 09/05/23 17:56 CST 09/05/23 17:56 CST | 1 e home sustained i | 0 re. Time is radar es 15K 0 minor injuries as th 8K 0 rsection. Time is ra | Source: Emergency Manager stimated. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager e corner of the travel trailer crushed the Thunderstorm Wind (EG 65 kt) Source: Fire Department/Rescue |
| Power pole snapped, learning on a building LINCOLN COUNTY 5.9 WSW JACKTOW Travel trailer rolled into the front of a mobile front door inward. Time is radar estimated. OKLAHOMA COUNTY 2.3 NNE HARRAF Four power poles snapped at the base along LINCOLN COUNTY 8.4 WNW JACKTOW Large tree blown down, blocking a portion of | 09/05/23 17:47 CST near the intersection of Tim Holt Dr. N [35.49, -97.10] 09/05/23 17:55 CST 09/05/23 17:55 CST home. One occupant of the mobile 1 [35.52, -97.15] 09/05/23 17:55 CST 09/05/23 17:55 CST g Northeast 50th Street, east of the N [35.55, -97.14] 09/05/23 17:56 CST 09/05/23 17:56 CST | 1 e home sustained i | 0 re. Time is radar es 15K 0 minor injuries as th 8K 0 rsection. Time is ra | Source: Emergency Manager stimated. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager e corner of the travel trailer crushed the Thunderstorm Wind (EG 65 kt) Source: Fire Department/Rescue |
| Power pole snapped, learning on a building LINCOLN COUNTY 5.9 WSW JACKTOW Travel trailer rolled into the front of a mobile front door inward. Time is radar estimated. OKLAHOMA COUNTY 2.3 NNE HARRAF Four power poles snapped at the base along | 09/05/23 17:47 CST near the intersection of Tim Holt Dr. N [35.49, -97.10] 09/05/23 17:55 CST 09/05/23 17:55 CST home. One occupant of the mobile 1 [35.52, -97.15] 09/05/23 17:55 CST 09/05/23 17:55 CST g Northeast 50th Street, east of the N [35.55, -97.14] 09/05/23 17:56 CST 09/05/23 17:56 CST | 1 e home sustained i | 0 re. Time is radar es 15K 0 minor injuries as th 8K 0 rsection. Time is ra | Source: Emergency Manager stimated. Thunderstorm Wind (EG 65 kt) Source: Emergency Manager e corner of the travel trailer crushed the Thunderstorm Wind (EG 65 kt) Source: Fire Department/Rescue |

POTTAWATOMIE COUNTY --- 4.0 SSW DALE [35.33, -97.07]

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| O9/05/23 18:30 CST | Event Type and Details |
|---|--|
| Relayed image showing a portion of a roof removed from a mobile home. COMANCHE COUNTY 3.1 WSW LAKE ELLSWORTH DAM [34.76, -98.42] 09/05/23 18:54 CST 0 Hail 09/05/23 18:54 CST 0 Sou COMANCHE COUNTY 0.7 NNW LAKE ELLSWORTH DAM [34.80, -98.37] 09/05/23 18:55 CST 5K Thu 09/05/23 18:55 CST 5K Thu 09/05/23 18:55 CST 0 Sou Three boathouses damaged on Lake Ellsworth. Time is radar estimated. POTTAWATOMIE COUNTY 0.1 WNW TECUMSEH [35.26, -96.94] 09/05/23 19:08 CST 0 Thu 09/05/23 19:08 CST 0 Sou Estimated wind gust. COMANCHE COUNTY GERONIMO [34.48, -98.38] 09/05/23 19:40 CST 40K Thu 09/05/23 19:40 CST 0 Sou Relayed images showing scattered wind damage in and around the community of Geronimo. The most significant damage is mobile home, a large carport lofted into a tree and multiple travel trailers tipped over/rolled. Time is radar estimated. POTTAWATOMIE COUNTY 4.8 NE PINK [35.30, -97.05] 09/05/23 20:07 CST 0 Sou Image relayed via social media. Location and time are radar estimated. MCCLAIN COUNTY 3.0 ENE WASHINGTON [35.07, -97.43] 09/05/23 20:35 CST 0 Thu 09/05/23 20:35 CST 0 Sou Relayed image showing large tree limbs blown down. Time is radar estimated. CLEVELAND COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20:30 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.14] 09/05/23 20:40 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. | Thunderstorm Wind (EG 61 kt) |
| COMANCHE COUNTY 3.1 WSW LAKE ELLSWORTH DAM [34.76, -98.42] 09/05/23 18:54 CST 0 Hail 09/05/23 18:54 CST 0 Sou COMANCHE COUNTY 0.7 NNW LAKE ELLSWORTH DAM [34.80, -98.37] 09/05/23 18:55 CST 5K Thur 09/05/23 18:55 CST 5K Thur 09/05/23 18:55 CST 0 Sou Three boathouses damaged on Lake Ellsworth. Time is radar estimated. POTTAWATOMIE COUNTY 0.1 WNW TECUMSEH [35.26, -96.94] 09/05/23 19:08 CST 0 Thur 09/05/23 19:08 CST 0 Sou Estimated wind gust. COMANCHE COUNTY GERONIMO [34.48, -98.38] 09/05/23 19:40 CST 40K Thur 09/05/23 19:40 CST 0 Sou Relayed images showing scattered wind damage in and around the community of Geronimo. The most significant damage is mobile home, a large carport lofted into a tree and multiple travel trailers tipped over/rolled. Time is radar estimated. POTTAWATOMIE COUNTY 4.8 NE PINK [35.30, -97.05] 09/05/23 20:07 CST 0 Sou Image relayed via social media. Location and time are radar estimated. MCCLAIN COUNTY 3.0 ENE WASHINGTON [35.07, -97.43] 09/05/23 20:35 CST 0 Thur 09/05/23 20:35 CST 0 Sou Relayed image showing large tree limbs blown down. Time is radar estimated. CLEVELAND COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20:30 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.14] 09/05/23 20:40 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. | Source: Emergency Manager |
| 09/05/23 18.54 CST | |
| COMANCHE COUNTY 0.7 NNW LAKE ELLSWORTH DAM [34.8098.37] 09/05/23 18.55 CST 5K Thu 09/05/23 18.55 CST 0 Sou Chrice boathouses damaged on Lake Ellsworth. Time is radar estimated. POTTAWATOMIE COUNTY 0.1 WNW TECUMSEH [35.26, -96.94] 09/05/23 19.08 CST 0 Thu 09/05/23 19.08 CST 0 Sou COMANCHE COUNTY GERONIMO [34.48, -98.38] 09/05/23 19.08 CST 0 Sou Estimated wind gust. COMANCHE COUNTY GERONIMO [34.48, -98.38] 09/05/23 19.40 CST 40K Thu 09/05/23 19.40 CST 0 Sou Relayed images showing scattered wind damage in and around the community of Geronimo. The most significant damage in nobile home, a large carport lofted into a tree and multiple travel trailers tipped over/rolled. Time is radar estimated. POTTAWATOMIE COUNTY 4.8 NE PINK [35.30, -97.05] 09/05/23 20.07 CST 0 Hail 09/05/23 20.07 CST 0 Sou mage relayed via social media. Location and time are radar estimated. MCCLAIN COUNTY 3.0 ENE WASHINGTON [35.07, -97.43] 09/05/23 20.35 CST 0 Thu 09/05/23 20.35 CST 0 Sou Relayed image showing large tree limbs blown down. Time is radar estimated. CLEVELAND COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20.40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20.46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. | |
| COMANCHE COUNTY 0.7 NNW LAKE ELLSWORTH DAM [34.80, -98.37] 09/05/23 18:55 CST 5K 7hu 09/05/23 18:55 CST 0 Sou Three boathouses damaged on Lake Ellsworth. Time is radar estimated. POTTAWATOMIE COUNTY 0.1 WNW TECUMSEH [35.26, -96.94] 09/05/23 19:08 CST 0 Thu 09/05/23 19:08 CST 0 Sou Estimated wind gust. COMANCHE COUNTY GERONIMO [34.48, -98.38] 09/05/23 19:40 CST 40K Thu 09/05/23 19:40 CST 0 Sou Relayed images showing scattered wind damage in and around the community of Geronimo. The most significant damage in mobile home, a large carport lofted into a tree and multiple travel trailers tipped over/rolled. Time is radar estimated. POTTAWATOMIE COUNTY 4.8 NE PINK [35.30, -97.05] 09/05/23 20:07 CST 0 Hall 09/05/23 20:07 CST 0 Sou Image relayed via social media. Location and time are radar estimated. MCCLAIN COUNTY 3.0 ENE WASHINGTON [35.07, -97.43] 09/05/23 20:35 CST 0 Sou Relayed image showing large tree limbs blown down. Time is radar estimated. CLEVELAND COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20:40 CST 0 Thu 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Thu 09/05/23 20:46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. | Hail (1.00 in) |
| 09/05/23 18:55 CST 5K Thur 09/05/23 18:55 CST 0 Sou Sou Three boathouses damaged on Lake Ellsworth. Time is radar estimated. POTTAWATOMIE COUNTY 0.1 WNW TECUMSEH [35.26, -96.94] | Source: Public |
| 09/05/23 18:55 CST 5K Thur 09/05/23 18:55 CST 0 Sou | |
| Three boathouses damaged on Lake Ellsworth. Time is radar estimated. POTTAWATOMIC COUNTY 0.1 WNW TECUMSEH [35.26, -96.94] 09/05/23 19:08 CST 0 Thu 09/05/23 19:08 CST 0 Sou Estimated wind gust. POMANCHE COUNTY GERONIMO [34.48, -98.38] 09/05/23 19:40 CST 40K Thu 09/05/23 19:40 CST 0 Sou Relayed images showing scattered wind damage in and around the community of Geronimo. The most significant damage in mobile home, a large carport lofted into a tree and multiple travel trailers tipped over/rolled. Time is radar estimated. POTTAWATOMIC COUNTY 4.8 NE PINK [35.30, -97.05] 09/05/23 20:07 CST 0 Hail 09/05/23 20:07 CST 0 Sou mage relayed via social media. Location and time are radar estimated. MCCLAIN COUNTY 3.0 ENE WASHINGTON [35.07, -97.43] 09/05/23 20:35 CST 0 Sou Relayed image showing large tree limbs blown down. Time is radar estimated. POTTAWATOMIC COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20:40 CST 0 Thu 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Sou frees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. | Thunderstorm Wind (EG 52 kt) |
| POTTAWATOMIE COUNTY 0.1 WNW TECUMSEH [35.26, -96.94] 09/05/23 19:08 CST 0 Thur 09/05/23 19:08 CST 0 Sou Estimated wind gust. COMANCHE COUNTY GERONIMO [34.48, -98.38] 09/05/23 19:40 CST 40K Thur 09/05/23 19:40 CST 0 Sou Relayed images showing scattered wind damage in and around the community of Geronimo. The most significant damage in mobile home, a large carport lofted into a tree and multiple travel trailers tipped over/rolled. Time is radar estimated. POTTAWATOMIE COUNTY 4.8 NE PINK [35.30, -97.65] 09/05/23 20:07 CST 0 Hail 09/05/23 20:07 CST 0 Sou mage relayed via social media. Location and time are radar estimated. WCCLAIN COUNTY 3.0 ENE WASHINGTON [35.07, -97.43] 09/05/23 20:35 CST 0 Thur 09/05/23 20:35 CST 0 Thur 09/05/23 20:30 CST 0 Thur 09/05/23 20:40 CST 0 Thur 09/05/23 20:40 CST 0 Sou Relayed image showing large tree limbs blown down. Time is radar estimated. CLEVELAND COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. | Source: Emergency Manager |
| 09/05/23 19:08 CST 0 Thur 09/05/23 19:08 CST 0 Sou Sou Scitimated wind gust. COMANCHE COUNTY GERONIMO [34.48, -98.38] 09/05/23 19:40 CST 40K Thur 09/05/23 19:40 CST 0 Sou Sou Selayed images showing scattered wind damage in and around the community of Geronimo. The most significant damage in mobile home, a large carport lofted into a tree and multiple travel trailers tipped over/rolled. Time is radar estimated. POTTAWATOMIE COUNTY 4.8 NE PINK [35.30, -97.05] 09/05/23 20:07 CST 0 Hail 09/05/23 20:07 CST 0 Sou mage relayed via social media. Location and time are radar estimated. MCCLAIN COUNTY 3.0 ENE WASHINGTON [35.07, -97.43] 09/05/23 20:35 CST 0 Thur 09/05/23 20:35 CST 0 Thur 09/05/23 20:35 CST 0 Sou Relayed image showing large tree limbs blown down. Time is radar estimated. CLEVELAND COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bour CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Sou | |
| 09/05/23 19:08 CST 0 Thur 09/05/23 19:08 CST 0 Sou Sou Scitimated wind gust. COMANCHE COUNTY GERONIMO [34.48, -98.38] 09/05/23 19:40 CST 40K Thur 09/05/23 19:40 CST 0 Sou Sou Selayed images showing scattered wind damage in and around the community of Geronimo. The most significant damage in mobile home, a large carport lofted into a tree and multiple travel trailers tipped over/rolled. Time is radar estimated. POTTAWATOMIE COUNTY 4.8 NE PINK [35.30, -97.05] 09/05/23 20:07 CST 0 Hail 09/05/23 20:07 CST 0 Sou mage relayed via social media. Location and time are radar estimated. MCCLAIN COUNTY 3.0 ENE WASHINGTON [35.07, -97.43] 09/05/23 20:35 CST 0 Thur 09/05/23 20:35 CST 0 Thur 09/05/23 20:35 CST 0 Sou Relayed image showing large tree limbs blown down. Time is radar estimated. CLEVELAND COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bour CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Sou | |
| Sestimated wind gust. COMANCHE COUNTY GERONIMO [34.48, -98.38] 09/05/23 19:40 CST 40K Thur 09/05/23 19:40 CST 0 Sou Relayed images showing scattered wind damage in and around the community of Geronimo. The most significant damage in mobile home, a large carport lofted into a tree and multiple travel trailers tipped over/rolled. Time is radar estimated. POTTAWATOMIE COUNTY 4.8 NE PINK [35.30, -97.05] 09/05/23 20:07 CST 0 Hail 09/05/23 20:07 CST 0 Sou image relayed via social media. Location and time are radar estimated. MCCLAIN COUNTY 3.0 ENE WASHINGTON [35.07, -97.43] 09/05/23 20:35 CST 0 Sou Relayed image showing large tree limbs blown down. Time is radar estimated. CLEVELAND COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. | Thunderstorm Wind (EG 52 kt) |
| Estimated wind gust. COMANCHE COUNTY GERONIMO [34.48, -98.38] 09/05/23 19:40 CST 40K Thu 09/05/23 19:40 CST 0 Sou Relayed images showing scattered wind damage in and around the community of Geronimo. The most significant damage in mobile home, a large carport lofted into a tree and multiple travel trailers tipped over/rolled. Time is radar estimated. POTTAWATOMIE COUNTY 4.8 NE PINK [35.30, -97.05] 09/05/23 20:07 CST 0 Hait 09/05/23 20:07 CST 0 Sou Image relayed via social media. Location and time are radar estimated. MCCLAIN COUNTY 3.0 ENE WASHINGTON [35.07, -97.43] 09/05/23 20:35 CST 0 Sou Relayed image showing large tree limbs blown down. Time is radar estimated. CLEVELAND COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. | Source: Emergency Manager |
| 09/05/23 19:40 CST 40K Thur 09/05/23 19:40 CST 0 Sou Sequence of the sequence | Course. Emergency manager |
| 09/05/23 19:40 CST 40K Thui 09/05/23 19:40 CST 0 Sou Sequence of the sequence | |
| O9/05/23 19:40 CST 0 Sou Relayed images showing scattered wind damage in and around the community of Geronimo. The most significant damage in mobile home, a large carport lofted into a tree and multiple travel trailers tipped over/rolled. Time is radar estimated. POTTAWATOMIE COUNTY 4.8 NE PINK [35.30, -97.05] 09/05/23 20:07 CST 0 Hail 09/05/23 20:07 CST 0 Sou mage relayed via social media. Location and time are radar estimated. MCCLAIN COUNTY 3.0 ENE WASHINGTON [35.07, -97.43] 09/05/23 20:35 CST 0 Thur 09/05/23 20:35 CST 0 Sou Relayed image showing large tree limbs blown down. Time is radar estimated. CLEVELAND COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20:40 CST 0 Thur 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Thur 09/05/23 20:46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. | Thunderstorm Wind (EG 70 kt) |
| Relayed images showing scattered wind damage in and around the community of Geronimo. The most significant damage in mobile home, a large carport lofted into a tree and multiple travel trailers tipped over/rolled. Time is radar estimated. POTTAWATOMIE COUNTY 4.8 NE PINK [35.30, -97.05] 09/05/23 20:07 CST 0 Hail 09/05/23 20:07 CST 0 Sou mage relayed via social media. Location and time are radar estimated. MCCLAIN COUNTY 3.0 ENE WASHINGTON [35.07, -97.43] 09/05/23 20:35 CST 0 Thur 09/05/23 20:35 CST 0 Sou Relayed image showing large tree limbs blown down. Time is radar estimated. CLEVELAND COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Thur 09/05/23 20:46 CST 0 Thur 09/05/23 20:46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. | Source: Emergency Manager |
| Image relayed via social media. Location and time are radar estimated. MCCLAIN COUNTY 3.0 ENE WASHINGTON [35.07, -97.43] 09/05/23 20:35 CST 0 Thui 09/05/23 20:35 CST 0 Sou Relayed image showing large tree limbs blown down. Time is radar estimated. CLEVELAND COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20:40 CST 0 Thui 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Thui 09/05/23 20:46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. POTTAWATOMIE COUNTY 2.0 NNE PINK [35.29, -97.11] 09/05/23 20:54 CST 2K Thui | Hail (1.50 in) Source: Public |
| MCCLAIN COUNTY 3.0 ENE WASHINGTON [35.07, -97.43] 09/05/23 20:35 CST 0 Thui 09/05/23 20:35 CST 0 Sou Relayed image showing large tree limbs blown down. Time is radar estimated. CLEVELAND COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20:40 CST 0 Thui 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Thui 09/05/23 20:46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. | Source. Public |
| 09/05/23 20:35 CST 0 Thui 09/05/23 20:35 CST 0 Thui 09/05/23 20:35 CST 0 Thui Relayed image showing large tree limbs blown down. Time is radar estimated. CLEVELAND COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20:40 CST 0 Thui 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Thui 09/05/23 20:46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. | |
| Relayed image showing large tree limbs blown down. Time is radar estimated. CLEVELAND COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20:40 CST 0 Thur 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Thur 09/05/23 20:46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. | Thunderstorm Wind (EG 56 kt) |
| CLEVELAND COUNTY 1.6 NW LAKE THUNDERBIRD DAM [35.24, -97.24] 09/05/23 20:40 CST 0 Thur 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Thur 09/05/23 20:46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. | Source: Emergency Manager |
| 09/05/23 20:40 CST 0 Thui 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Thui 09/05/23 20:46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. POTTAWATOMIE COUNTY 2.0 NNE PINK [35.29, -97.11] 09/05/23 20:54 CST 2K Thui | |
| 09/05/23 20:40 CST 0 Thui 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Thui 09/05/23 20:46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. POTTAWATOMIE COUNTY 2.0 NNE PINK [35.29, -97.11] 09/05/23 20:54 CST 2K Thui | |
| 09/05/23 20:40 CST 0 Sou Relayed image showing tree damage, including a few large limbs blown down, near Indian Point Road/Lake Thunderbird Bo CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Thun 09/05/23 20:46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. POTTAWATOMIE COUNTY 2.0 NNE PINK [35.29, -97.11] 09/05/23 20:54 CST 2K Thun | Thunderstorm Wind (EG 61 kt) |
| CLEVELAND COUNTY 4.4 NE LAKE THUNDERBIRD DAM [35.26, -97.16] 09/05/23 20:46 CST 0 Thun 09/05/23 20:46 CST 0 Sour Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. POTTAWATOMIE COUNTY 2.0 NNE PINK [35.29, -97.11] 09/05/23 20:54 CST 2K Thun | Source: Public |
| 09/05/23 20:46 CST 0 Thui 09/05/23 20:46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. POTTAWATOMIE COUNTY 2.0 NNE PINK [35.29, -97.11] 09/05/23 20:54 CST 2K Thui | oird Boathouse. Time is radar estimated. |
| 09/05/23 20:46 CST 0 Thui 09/05/23 20:46 CST 0 Sou Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. POTTAWATOMIE COUNTY 2.0 NNE PINK [35.29, -97.11] 09/05/23 20:54 CST 2K Thui | |
| Trees blown down near the intersection of Harrah Road and East Tecumseh Road. Time is radar estimated. POTTAWATOMIE COUNTY 2.0 NNE PINK [35.29, -97.11] 09/05/23 20:54 CST 2K Thur | Thunderstorm Wind (EG 61 kt) |
| POTTAWATOMIE COUNTY 2.0 NNE PINK [35.29, -97.11] 09/05/23 20:54 CST 2K Thui | Source: Law Enforcement |
| 09/05/23 20:54 CST 2K Thui | |
| | |
| 09/05/23 20:54 CST 0 Sou | Thunderstorm Wind (EG 56 kt) |
| | Source: Emergency Manager |
| Relayed images showing a small metal barn destroyed. Time is radar estimated. | |

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A slowly advancing cold front, roughly paralleling the Interstate 44 corridor, helped initiate widely scattered convection during early evening hours on the 5th. While very hot surface temperatures aided in the development of significant convective (and downdraft) potential instability, weak deep-layer wind shear fostered primarily disorganized (single-/multi-cellular) convection. Downburst wind events, including a cluster of such events just east of the Oklahoma City Metropolitan area, were noted with the most robust convection during the evening.

Page 3 of 14 Printed on: 12/11/2023

| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|--|---|---|---|
| (OK-Z048) ATOKA | | | | |
| • | 09/06/23 11:30 CST | | 0 | Wildfire |
| | 09/08/23 00:00 CST | | 0 | |
| Hot temperatures, combined with very dry | r fuels, lead to a significant fire sta | art and spread ac | ross portions of A | toka County. |
| (OK 7040) KINGEIGHED (OK 7040) LOCAL | N (OK 7024) CANADIAN (OK 702 | DE) OKLAHOMA (| OV 7027) CDADV | (OK 7020) MCCLAIN (OK 7020) |
| (OK-Z018) KINGFISHER, (OK-Z019) LOGAI CLEVELAND, (OK-Z031) SEMINOLE, (OK-Z | | | | |
| (OK-Z045) JEFFERSON, (OK-Z047) JOHNS | | | | |
| | 09/07/23 12:00 CST | | 0 | Heat |
| | 09/08/23 18:00 CST | | 0 | |
| Heat and humidity combined to yield 105- | 110-degree heat indices across po | ortions northern, | central and south | ern Oklahoma during the |
| afternoon/evening of the 7th and 8th. | | | | |
| OK-Z040) GARVIN, (OK-Z041) MURRAY, (| OK-Z043) COAL, (OK-Z045) JEFFE | RSON, (OK-Z046 |) CARTER, (OK-Z0 | 48) ATOKA, (OK-Z050) LOVE, |
| (OK-Z051) MARSHALL, (OK-Z052) BRYAN | 09/07/23 12:00 CST | | 0 | Excessive Heat |
| | 09/07/23 12:00 CST 09/08/23 18:00 CST | | 0 | LAGGSSIVE LIEUK |
| | 03/00/23 10.00 CS1 | | U | |
| Hot temperatures and high humidity comb | - | dices of 110-115+ | degrees across po | ortions of southern |
| Oklahoma during the afternoon/evening o | f the 7th and 8th. | | | |
| COTTON COUNTY 4.0 W WALTERS ARE | PT [34.36, -98.48] | | | |
| | 09/08/23 17:03 CST | | 0 | Hail (0.75 in) |
| | 09/08/23 17:03 CST | | 0 | Source: Public |
| ∕/Ping report. | | | | |
| <u> </u> | | | | |
| | | | | |
| COTTON COUNTY 4.8 E WALTERS [34.0 | · • | | | |
| COTTON COUNTY 4.8 E WALTERS [34.: | 09/08/23 17:09 CST | | 0 | Thunderstorm Wind (MG 61 kt) |
| COTTON COUNTY 4.8 E WALTERS [34.0 | · • | | 0 0 | Thunderstorm Wind (MG 61 kt) Source: Public |
| COTTON COUNTY 4.8 E WALTERS [34.3 Personal weather station (KOKWALTE4) ob | 09/08/23 17:09 CST 09/08/23 17:09 CST | | | · |
| Personal weather station (KOKWALTE4) ob | 09/08/23 17:09 CST 09/08/23 17:09 CST servation. | across the Ped P | 0 | Source: Public |
| Personal weather station (KOKWALTE4) ob Scattered thunderstorms developed along | 09/08/23 17:09 CST 09/08/23 17:09 CST servation. | | 0 iver Valley during | Source: Public the afternoon of the 8th. |
| Personal weather station (KOKWALTE4) ob Scattered thunderstorms developed along Strong convective potential instability and | 09/08/23 17:09 CST 09/08/23 17:09 CST servation. g an advancing surface cold front a marginally sufficient deep-layer | (organizing) wind | 0 iver Valley during shear allowed for | Source: Public the afternoon of the 8th. transient storm |
| Personal weather station (KOKWALTE4) ob Scattered thunderstorms developed along Strong convective potential instability and organization (into supercells). A few repor | 09/08/23 17:09 CST 09/08/23 17:09 CST servation. g an advancing surface cold front d marginally sufficient deep-layer ts of wind and hail were received | (organizing) wind associated with t | 0 iver Valley during shear allowed for he strongest thun | Source: Public the afternoon of the 8th. transient storm derstorms. |
| Personal weather station (KOKWALTE4) ob Scattered thunderstorms developed along Strong convective potential instability and organization (into supercells). A few repor (OK-Z008) KAY, (OK-Z033) HARMON, (OK- | 09/08/23 17:09 CST 09/08/23 17:09 CST servation. g an advancing surface cold front marginally sufficient deep-layer ts of wind and hail were received Z034) GREER, (OK-Z035) KIOWA, | (organizing) wind associated with t | 0 iver Valley during shear allowed for he strongest thun SON, (OK-Z037) TII | Source: Public the afternoon of the 8th. transient storm derstorms. LLMAN, (OK-Z039) STEPHENS, |
| Personal weather station (KOKWALTE4) ob Scattered thunderstorms developed along Strong convective potential instability and organization (into supercells). A few report OK-Z008) KAY, (OK-Z033) HARMON, (OK- OK-Z040) GARVIN, (OK-Z041) MURRAY, (OK-Z041) | 09/08/23 17:09 CST 09/08/23 17:09 CST servation. g an advancing surface cold front d marginally sufficient deep-layer at sof wind and hail were received Z034) GREER, (OK-Z035) KIOWA, OK-Z042) PONTOTOC, (OK-Z043) | (organizing) wind associated with t (OK-Z036) JACKS COAL, (OK-Z044) | 0 iver Valley during shear allowed for he strongest thun- | Source: Public the afternoon of the 8th. transient storm derstorms. LLMAN, (OK-Z039) STEPHENS, |
| Personal weather station (KOKWALTE4) ob Scattered thunderstorms developed along Strong convective potential instability and organization (into supercells). A few repor OK-Z008) KAY, (OK-Z033) HARMON, (OK- OK-Z040) GARVIN, (OK-Z041) MURRAY, (OK-Z041) | 09/08/23 17:09 CST 09/08/23 17:09 CST servation. g an advancing surface cold front d marginally sufficient deep-layer at sof wind and hail were received Z034) GREER, (OK-Z035) KIOWA, OK-Z042) PONTOTOC, (OK-Z043) | (organizing) wind associated with t (OK-Z036) JACKS COAL, (OK-Z044) | 0 iver Valley during shear allowed for he strongest thun- | Source: Public the afternoon of the 8th. transient storm derstorms. LLMAN, (OK-Z039) STEPHENS, |
| Personal weather station (KOKWALTE4) ob Scattered thunderstorms developed along Strong convective potential instability and organization (into supercells). A few report OK-Z008) KAY, (OK-Z033) HARMON, (OK- OK-Z040) GARVIN, (OK-Z041) MURRAY, (OK-Z041) | 09/08/23 17:09 CST 09/08/23 17:09 CST servation. g an advancing surface cold front d marginally sufficient deep-layer at sof wind and hail were received Z034) GREER, (OK-Z035) KIOWA, OK-Z042) PONTOTOC, (OK-Z043) (OK-Z050) LOVE, (OK-Z051) MAR | (organizing) wind associated with t (OK-Z036) JACKS COAL, (OK-Z044) | 0 iver Valley during shear allowed for he strongest thun- | Source: Public the afternoon of the 8th. transient storm derstorms. LLMAN, (OK-Z039) STEPHENS, 15) JEFFERSON, (OK-Z046) CARTER, |
| Personal weather station (KOKWALTE4) ob Scattered thunderstorms developed along Strong convective potential instability and organization (into supercells). A few report (OK-Z008) KAY, (OK-Z033) HARMON, (OK-Z040) GARVIN, (OK-Z041) MURRAY, (OK-Z047) JOHNSTON, (OK-Z048) ATOKA, | 09/08/23 17:09 CST 09/08/23 17:09 CST 09/08/23 17:09 CST servation. g an advancing surface cold front amarginally sufficient deep-layer at sof wind and hail were received Z034) GREER, (OK-Z035) KIOWA, OK-Z042) PONTOTOC, (OK-Z043) (OK-Z050) LOVE, (OK-Z051) MAR 09/12/23 00:00 CST 09/30/23 23:59 CST | (organizing) wind associated with t (OK-Z036) JACKS COAL, (OK-Z044) SHALL, (OK-Z052 | iver Valley during shear allowed for he strongest thun SON, (OK-Z037) TII COTTON, (OK-Z042) BRYAN 0 0 | Source: Public the afternoon of the 8th. transient storm derstorms. LLMAN, (OK-Z039) STEPHENS, 45) JEFFERSON, (OK-Z046) CARTER, Drought |
| Personal weather station (KOKWALTE4) ob Scattered thunderstorms developed along Strong convective potential instability and organization (into supercells). A few repor (OK-Z008) KAY, (OK-Z033) HARMON, (OK- (OK-Z040) GARVIN, (OK-Z041) MURRAY, (OK-Z047) JOHNSTON, (OK-Z048) ATOKA, (OK-Z047) JOHNSTON, (OK-Z048) ATOKA, (OK-Z047) GREATER (Severe (or greater) drought conditions exp | 09/08/23 17:09 CST 09/08/23 17:09 CST 09/08/23 17:09 CST servation. g an advancing surface cold front disconting an advancing surface cold front disconting surface cold front surface cold front disconting surface co | (organizing) wind associated with t (OK-Z036) JACKS COAL, (OK-Z044) SHALL, (OK-Z052 | iver Valley during shear allowed for he strongest thun SON, (OK-Z037) TII COTTON, (OK-Z042) BRYAN 0 0 | Source: Public the afternoon of the 8th. transient storm derstorms. LLMAN, (OK-Z039) STEPHENS, 45) JEFFERSON, (OK-Z046) CARTER, Drought |
| Personal weather station (KOKWALTE4) ob Scattered thunderstorms developed along Strong convective potential instability and organization (into supercells). A few repor OK-Z008) KAY, (OK-Z033) HARMON, (OK- OK-Z040) GARVIN, (OK-Z041) MURRAY, (OK-Z047) JOHNSTON, (OK-Z048) ATOKA, Gevere (or greater) drought conditions experted. | 09/08/23 17:09 CST 09/08/23 17:09 CST 09/08/23 17:09 CST servation. g an advancing surface cold front disconting an advancing surface cold front disconting surface cold front surface cold front disconting surface co | (organizing) wind associated with t (OK-Z036) JACKS COAL, (OK-Z044) SHALL, (OK-Z052 | iver Valley during shear allowed for he strongest thun SON, (OK-Z037) TII COTTON, (OK-Z042) BRYAN 0 0 | Source: Public the afternoon of the 8th. transient storm derstorms. LLMAN, (OK-Z039) STEPHENS, 45) JEFFERSON, (OK-Z046) CARTER, Drought |
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| Personal weather station (KOKWALTE4) ob Scattered thunderstorms developed along Strong convective potential instability and organization (into supercells). A few report OK-Z008) KAY, (OK-Z033) HARMON, (OK-Z040) GARVIN, (OK-Z041) MURRAY, (OK-Z047) JOHNSTON, (OK-Z048) ATOKA, Severe (or greater) drought conditions expertember period. PAYNE COUNTY 2.0 WNW (SWO)STILLY PAYNE COUNTY 2.10 WNW (SWO)STILLY PAYNE COUNTY STILLWATER [36.12, -5] | 09/08/23 17:09 CST 09/08/23 17:09 CST 09/08/23 17:09 CST servation. g an advancing surface cold front of marginally sufficient deep-layer at sof wind and hail were received Z034) GREER, (OK-Z035) KIOWA, OK-Z042) PONTOTOC, (OK-Z051) MAR 09/12/23 00:00 CST 09/30/23 23:59 CST panded from southern into south- WATER AIRPORT [36.17, -97.12] 09/19/23 12:14 CST 09/19/23 12:24 CST | (organizing) wind associated with t (OK-Z036) JACKS COAL, (OK-Z044) SHALL, (OK-Z052 | iver Valley during shear allowed for he strongest thundon (OK-Z037) TII COTTON, (OK-Z042) BRYAN 0 0 0 0 0 | source: Public the afternoon of the 8th. transient storm derstorms. LLMAN, (OK-Z039) STEPHENS, 45) JEFFERSON, (OK-Z046) CARTER, Drought of the mid and late Hail (0.75 in) Source: Public Hail (1.00 in) |
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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|----------------------------------|-------------------|------------------------|--------------------------------|
| Relayed report. Time is radar estimated. | | | | |
| JACKSON COUNTY 0.5 SW MARTHA [34.73, - | - | | | 11.11.44.50 (2) |
| | 09/19/23 17:35 CST | | 0 | Hail (1.50 in) |
| | 09/19/23 17:35 CST | | 0 | Source: Trained Spotter |
| JACKSON COUNTY 1.9 N ALTUS [34.67, -99.34 | _ | | | |
| | 09/19/23 17:36 CST | | 0 | Hail (0.75 in) |
| | 09/19/23 17:36 CST | | 0 | Source: Public |
| MPing report. | | | | |
| JACKSON COUNTY BLAIR [34.78, -99.33] | | | | |
| • • • | 09/19/23 17:40 CST | | 0 | Hail (1.50 in) |
| | 09/19/23 17:40 CST | | 0 | Source: Public |
| Image relayed via social media. | | | | |
| BLAINE COUNTY 3.8 SSE OKEENE [36.07, -98 | 3.291 | | | |
| | 09/19/23 17:44 CST | | 0 | Hail (1.75 in) |
| | 09/19/23 17:44 CST | | 0 | Source: Fire Department/Rescue |
| Relayed image showing ping pong ball to golf ball | size hail. Time is radar estim | nated. | | |
| TILLMAN COUNTY 2.3 SE TIPTON ARPT [34.4 | 4 99 141 | | | |
| TILLMAN COUNTY 2.3 SE TIFTON ARET [34.4 | 09/19/23 17:55 CST | | 0 | Thunderstorm Wind (MG 50 kt) |
| | 09/19/23 17:55 CST | | 0 | Source: Mesonet |
| Tipton (TIPT) Mesonet observation. | | | | |
| HOMOON COUNTY OF STATE TO A CO. | | | | |
| JACKSON COUNTY 3.2 S ELMER [34.43, -99.3 | 09/19/23 18:03 CST | | 0 | Hail (1.00 in) |
| | 09/19/23 18:03 CST | | 0 | Source: Public |
| MPing report. | | | | |
| | | | | |
| KIOWA COUNTY 0.7 ENE COLD SPRINGS [34. | | | 0 | H-il (4.75 in) |
| | 09/19/23 18:08 CST | | 0 | Hail (1.75 in) |
| | 09/19/23 18:08 CST | | 0 | Source: Fire Department/Rescue |
| KIOWA COUNTY 0.8 NNW ROOSEVELT [34.86 | · | | | |
| | 09/19/23 18:08 CST | | 0 | Hail (2.00 in) |
| | 09/19/23 18:08 CST | | 0 | Source: Trained Spotter |
| KIOWA COUNTY 0.2 WSW (HBR)HOBART AIR | PORT [34.99, -99.05] | | | |
| . , | 09/19/23 18:11 CST | | 0 | Thunderstorm Wind (MG 50 kt) |
| | 09/19/23 18:11 CST | | 0 | Source: ASOS |
| Hobart Municipal Airport (KHBR) observation. Outf | flow boundary wind gust. | | | |
| | 30] | | | |
| BLAINE COUNTY 6.0 E WATONGA [35.84, -98. | 09/19/23 18:14 CST | | 0 | Hail (1.00 in) |
| BLAINE COUNTY 6.0 E WATONGA [35.84, -98. | 00/10/20 10:11 001 | | | Source: Broadcast Media |
| BLAINE COUNTY 6.0 E WATONGA [35.84, -98. | 09/19/23 18:14 CST | | 0 | Source: Broadcast Media |
| | 09/19/23 18:14 CST | | 0 | Source: Broadcast Media |
| TILLMAN COUNTY 2.3 SE TIPTON ARPT [34.4 | 09/19/23 18:14 CST | | 0 | Thunderstorm Wind (MG 64 kt) |
| | 09/19/23 18:14 CST 4, -99.14] | | | |

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|--|----------------------|------------------------|-------------------------------------|
| COTTON COUNTY 8.0 WNW COOK | | | | |
| | 09/19/23 18:20 CST | | 0 | Thunderstorm Wind (EG 65 kt) |
| | 09/19/23 18:20 CST | | 0 | Source: Emergency Manager |
| Relayed images showing wind damage removed. Time is radar estimated. | on a farm in the vicinity. The most sign | nificant damage oc | curred to a large m | etal barn, which had its roof fully |
| CADDO COUNTY 3.8 NE BOONE [3 | | | | |
| | 09/19/23 18:45 CST | | 0 | Hail (1.00 in) |
| | 09/19/23 18:45 CST | | 0 | Source: Public |
| Social media video. | | | | |
| CADDO COUNTY 0.3 SSW FT COBE | B [35.10, -98.44] | | | |
| | 09/19/23 18:49 CST | | 0 | Hail (1.00 in) |
| | 09/19/23 18:49 CST | | 0 | Source: Public |
| MPing report. | | | | |
| CADDO COUNTY 4.1 W STECKER [| 34 95 -98 391 | | | |
| SALES COOK I 4.1 W STECKER | 09/19/23 18:50 CST | | 0 | Hail (1.00 in) |
| | 09/19/23 18:50 CST | | 0 | Source: Public |
| MPing report. | | | | |
| CADDO COUNTY 3.8 S ANADARKO |) [35 03 -98 23] | | | |
| | 09/19/23 19:05 CST | | 0 | Hail (0.88 in) |
| | 09/19/23 19:05 CST | | 0 | Source: Emergency Manager |
| | | | | |
| GRADY COUNTY 1.8 SSE TUTTLE [| [35.27, -97.79] | | | |
| | 09/19/23 19:40 CST | | 0 | Hail (0.75 in) |
| | 09/19/23 19:40 CST | | 0 | Source: Public |
| MPing report. | | | | |
| GRADY COUNTY 3.1 ENE TUTTLE | [35.30, -97.76] | | | |
| | 09/19/23 19:45 CST | | 0 | Hail (0.75 in) |
| | 09/19/23 19:45 CST | | 0 | Source: Public |
| MPing report. | | | | |
| MCCLAIN COUNTY 1.0 WSW NEW | CASTLE [35.25, -97.62] | | | |
| | 09/19/23 19:45 CST | | 0 | Hail (2.25 in) |
| | 09/19/23 19:45 CST | | 0 | Source: NWS Employee |
| CANADIAN COUNTY 4.9 N PIEDMO | NT [35.71, -97.75] | | | |
| | 09/19/23 19:47 CST | | 0 | Hail (1.75 in) |
| | 09/19/23 19:47 CST | | 0 | Source: Emergency Manager |
| Relayed images showing quarter to golf | f ball size hail. Time is radar estimated. | | | |
| MCCLAIN COUNTY 0.4 S NEWCAS | TLE [35.24, -97.60] | | | |
| | 09/19/23 19:48 CST | | 0 | Hail (2.00 in) |
| | 09/19/23 19:48 CST | | 0 | Source: Fire Department/Rescue |
| Relayed image showing golf ball to hen | egg size hail. | | | |
| GRADY COUNTY 5.9 NNE BRIDGE | CREEK [35.31, -97.67] | | | |
| | 09/19/23 19:49 CST | | 0 | Hail (1.00 in) |
| | 09/19/23 19:49 CST | | 0 | Source: Public |
| | | | | |

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|-------------------------------------|--|----------------------|------------------------|----------------------------------|
| MPing report. | | | - | |
| CLEVELAND COUNTY 9.8 W MOORE [35. | · • | | | 11-744 05 :) |
| | 09/19/23 19:54 CST 09/19/23 19:54 CST | | 0 | Hail (1.25 in) Source: Public |
| MPing report. | 00, 10,20 10.01 001 | | v | 555,551, 4575 |
| | | | | |
| CLEVELAND COUNTY 1.9 WNW (OUN)NO | | .26, -97.50] | 0 | Heil (4 50 in) |
| | 09/19/23 20:00 CST 09/19/23 20:00 CST | | 0 | Hail (1.50 in) Source: Public |
| MPing report. | 30, 10,20 20,00 00. | | v | |
| | | | | |
| CLEVELAND COUNTY 1.1 ENE (OUN)NOR | | 26, -97.45] | _ | |
| | 09/19/23 20:01 CST | | 0 | Hail (0.75 in) Source: Public |
| | 09/19/23 20:01 CST | | 0 | Source: Public |
| MPing report. | | | | |
| CLEVELAND COUNTY 2.4 WSW (OUN)NO | RMAN WESTHEIMER ARPT [35 | .24, -97.51] | | |
| | 09/19/23 20:01 CST | | 0 | Hail (1.25 in) |
| | 09/19/23 20:01 CST | | 0 | Source: Public |
| MPing report. | | | | |
| CLEVELAND COUNTY 2.8 SSW MOORE [| 35.30, -97.50] | | | |
| | 09/19/23 20:03 CST | | 0 | Hail (1.50 in) |
| | 09/19/23 20:03 CST | | 0 | Source: Public |
| MPing report. | | | | |
| CLEVELAND COUNTY 2.5 ENE (OUN)NOR | | 27, -97.43] | | |
| | 09/19/23 20:07 CST | | 0 | Hail (0.75 in) |
| | 09/19/23 20:07 CST | | 0 | Source: Public |
| MPing report. | | | | |
| CLEVELAND COUNTY 4.4 NE (OUN)NORI | MAN WESTHEIMER ARPT [35.30 |), -97.42] | | |
| | 09/19/23 20:08 CST | | 0 | Hail (1.00 in) |
| | 09/19/23 20:08 CST | | 0 | Source: Public |
| MPing report. | | | | |
| OKLAHOMA COUNTY 6.7 NW THE VILLAGE | GE [35.64, -97.63] | | | |
| | 09/19/23 20:08 CST | | 0 | Hail (1.50 in) |
| | 09/19/23 20:08 CST | | 0 | Source: Public |
| OKLAHOMA COUNTY 5.1 NNW THE VILLA | AGE [35.6497 59] | | | |
| C.L.A. COMPT O.I MAY THE VIEW | 09/19/23 20:09 CST | | 0 | Hail (1.00 in) |
| | 09/19/23 20:09 CST | | 0 | Source: Public |
| MPing report. | | | | |
| OKLAHOMA COUNTY 6.3 NW THE VILLA | GE [35.63, -97.63] | | | |
| CALANDINA COURT I 0.0 RWY THE VILLA | 09/19/23 20:09 CST | | 0 | Hail (1.00 in) |
| | 09/19/23 20:09 CST | | 0 | Source: Public |
| CLEVELAND COUNTY 4.7 M STELLA FOR | 22 07 241 | | | |
| CLEVELAND COUNTY 1.7 W STELLA [35. | 32, -97.24] 09/19/23 20:17 CST | | 0 | Hail (0.75 in) |
| | 09/19/23 20:17 CST | | 0 | Source: Public |
| | | | | |

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|---------------------------------|----------------------|------------------------|---------------------------|
| MPing report. | | | | |
| CLEVELAND COUNTY 0.6 NE STELLA [35 | 3.33, -97.20] | | | |
| | 09/19/23 20:21 CST | | 0 | Hail (0.75 in) |
| | 09/19/23 20:21 CST | | 0 | Source: Public |
| MPing report. | | | | |
| POTTAWATOMIE COUNTY 3.1 S DALE [35 | i.35, -97.06] | | | |
| - | 09/19/23 20:25 CST | | 0 | Hail (1.00 in) |
| | 09/19/23 20:25 CST | | 0 | Source: Emergency Manager |
| Relayed image. | | | | |
| POTTAWATOMIE COUNTY 1.1 SSW DALE | [35.3797.05] | | | |
| | 09/19/23 20:29 CST | | 0 | Hail (2.00 in) |
| | 09/19/23 20:29 CST | | 0 | Source: Storm Chaser |
| Video and images relayed via social media sho | owing ping pong ball to hen egg | size hail. | | |
| POTTAWATOMIE COUNTY 2.3 NE MCLOU | D [25.46 07.06] | | | |
| POTTAWATOWIE COUNTY 2.3 NE MCLOU | 09/19/23 20:35 CST | | 0 | Hail (1.50 in) |
| | 09/19/23 20:35 CST | | 0 | Source: Public |
| | 00/10/20 20:00 001 | | • | Course. I abile |
| MPing report. | | | | |
| POTTAWATOMIE COUNTY 2.4 WNW AYDE | ELOTTE [35.45, -96.95] | | | |
| | 09/19/23 20:38 CST | | 0 | Hail (1.75 in) |
| | 09/19/23 20:38 CST | | 0 | Source: Emergency Manager |
| POTTAWATOMIE COUNTY 4.1 NW SHAWN | JEE 125 29 96 971 | | | |
| TOTTAWATOMIE GOOKTT 4.1 KW SHAWI | 09/19/23 20:38 CST | | 0 | Hail (1.75 in) |
| | 09/19/23 20:38 CST | | 0 | Source: Emergency Manager |
| Report of quarter to golf ball size hail. | | | | |
| POTTAWATOMIE COUNTY 2.1 N SHAWNE | E (25 26 06 02) | | | |
| POTTAWATOMIE COUNTY 2.1 N SHAWNE | 09/19/23 20:41 CST | | 0 | Hail (1.00 in) |
| | 09/19/23 20:41 CST | | 0 | Source: Public |
| MDing report | 00,10,20 20.11 00. | | · · | 554.55.7 (25.15 |
| MPing report. | | | | |
| POTTAWATOMIE COUNTY 3.2 SSW JOHN | | | _ | 11.70.05 |
| | 09/19/23 20:43 CST | | 0 | Hail (2.25 in) |
| | 09/19/23 20:43 CST | | 0 | Source: NWS Employee |
| Images relayed via social media. | | | | |
| CANADIAN COUNTY 0.9 N YUKON [35.51, | -97.74] | | | |
| • | 09/19/23 20:44 CST | | 0 | Hail (1.00 in) |
| | 09/19/23 20:44 CST | | 0 | Source: Public |
| MPing report. | | | | |
| CANADIAN COUNTY 1.7 E YUKON [35.50, | -97.711 | | | |
| | 09/19/23 20:51 CST | | 0 | Hail (1.00 in) |
| | 09/19/23 20:51 CST | | 0 | Source: Public |
| MDing raport | | | | |
| MPing report. | | | | |
| | | | | |

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

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|--|---|---|--|
| | 09/19/23 20:52 CST | | 0 | Hail (0.75 in) |
| | 09/19/23 20:52 CST | | 0 | Source: Public |
| IPing report. | | | | |
| EMINOLE COUNTY 2.3 N LITTLE [| 35.38, -96.67] | | | |
| | 09/19/23 21:05 CST | | 0 | Hail (1.00 in) |
| | 09/19/23 21:05 CST | | 0 | Source: Broadcast Media |
| ccurred across the forecast area on t | es (embedded within broad zonal flow the 19th. The first round, from the late entral into eastern Oklahoma, owing t | morning into ear | ly afternoon, inclu | uded a few reports of |
| by the early evening, aided by sufficie upercell thunderstorms initiated acrocross the aforementioned areas. A 'le outhern suburbs of the Oklahoma Citime frame. Additional supercell thund ew reports of large hail were also recenturderstorms. | oss southwest Oklahoma. Reports of off-split' (supercell) thunderstorm travity Metropolitan area, and produced coleratorms developed further north ac | large to very large reled into portions ontinued reports or ross central Oklal | hail and wind dan of central Oklaho of significant hail o noma during the e | mage were received oma, including the during the late evening vening as well. While a |
| ARVIN COUNTY 0.3 NE ELMORE (| CITY [34.62, -97.40] | | | |
| | 09/20/23 04:40 CST | | 0 | Thunderstorm Wind (EG 56 kt) |
| | 09/20/23 04:40 CST | | 0 | Source: Emergency Manager |
| small cluster of thunderstorms move | ed across portions of south-central C | oklahoma during t | he early morning | hours of the 20th. Despite |
| a small cluster of thunderstorms move trong convective inhibition in place, a city. OK-Z020) PAYNE, (OK-Z026) LINCOLN OK-Z040) GARVIN, (OK-Z041) MURRA | ed across portions of south-central C a report of wind damage occurred ac N, (OK-Z027) GRADY, (OK-Z028) MCC NY, (OK-Z042) PONTOTOC, (OK-Z043) 050) LOVE, (OK-Z051) MARSHALL, (O | Oklahoma during t ross central Garvi LAIN, (OK-Z031) S COAL, (OK-Z045) | he early morning on County, near the EMINOLE, (OK-ZO JEFFERSON, (OK | hours of the 20th. Despite e community of Elmore 032) HUGHES, (OK-Z039) STEPHENS, 6-Z046) CARTER, (OK-Z047) |
| small cluster of thunderstorms move trong convective inhibition in place, a ity. DK-Z020) PAYNE, (OK-Z026) LINCOLN DK-Z040) GARVIN, (OK-Z041) MURRA | ed across portions of south-central C a report of wind damage occurred ac N, (OK-Z027) GRADY, (OK-Z028) MCC NY, (OK-Z042) PONTOTOC, (OK-Z043) 050) LOVE, (OK-Z051) MARSHALL, (O 09/23/23 11:00 CST | Oklahoma during t ross central Garvi LAIN, (OK-Z031) S COAL, (OK-Z045) | he early morning on County, near the EMINOLE, (OK-ZO) JEFFERSON, (OK | hours of the 20th. Despite e community of Elmore 032) HUGHES, (OK-Z039) STEPHENS, |
| a small cluster of thunderstorms move trong convective inhibition in place, a city. DK-Z020) PAYNE, (OK-Z026) LINCOLN DK-Z040) GARVIN, (OK-Z041) MURRA OHNSTON, (OK-Z048) ATOKA, (OK-Z0 | ed across portions of south-central C a report of wind damage occurred ac N, (OK-Z027) GRADY, (OK-Z028) MCC NY, (OK-Z042) PONTOTOC, (OK-Z043) 050) LOVE, (OK-Z051) MARSHALL, (C 09/23/23 11:00 CST 09/23/23 18:00 CST | Oklahoma during t ross central Garvi LAIN, (OK-Z031) S COAL, (OK-Z045) OK-Z052) BRYAN | he early morning on County, near the EMINOLE, (OK-ZO) JEFFERSON, (OK-CO) 0 | hours of the 20th. Despite e community of Elmore 032) HUGHES, (OK-Z039) STEPHENS, 6-Z046) CARTER, (OK-Z047) Heat |
| a small cluster of thunderstorms move trong convective inhibition in place, a city. DK-Z020) PAYNE, (OK-Z026) LINCOLN DK-Z040) GARVIN, (OK-Z041) MURRA OHNSTON, (OK-Z048) ATOKA, (OK-Z0 leat and humidity combined to yield 1 fternoon/evening of the 23rd. | ed across portions of south-central Careport of wind damage occurred across, (OK-Z027) GRADY, (OK-Z028) MCC NY, (OK-Z042) PONTOTOC, (OK-Z043) 050) LOVE, (OK-Z051) MARSHALL, (O 09/23/23 11:00 CST 09/23/23 18:00 CST | Oklahoma during t ross central Garvi LAIN, (OK-Z031) S COAL, (OK-Z045) OK-Z052) BRYAN | he early morning on County, near the EMINOLE, (OK-ZO) JEFFERSON, (OK-D) 0 d southern Oklaho | hours of the 20th. Despite e community of Elmore 032) HUGHES, (OK-Z039) STEPHENS, 6-Z046) CARTER, (OK-Z047) Heat oma during the |
| small cluster of thunderstorms move trong convective inhibition in place, a sity. DK-Z020) PAYNE, (OK-Z026) LINCOLN DK-Z040) GARVIN, (OK-Z041) MURRA OHNSTON, (OK-Z048) ATOKA, (OK-Z0 leat and humidity combined to yield 1 fternoon/evening of the 23rd. | ed across portions of south-central Careport of wind damage occurred across portions of south-central Careport of wind damage occurred across posterior (OK-Z027) GRADY, (OK-Z028) MCC (OK-Z042) PONTOTOC, (OK-Z043) 050) LOVE, (OK-Z051) MARSHALL, (Omega 11:00 CST 09/23/23 18:00 CST 09/23/23 18:00 CST 09/23/23 17:49 CST 09/23/23 17:49 CST | Oklahoma during t ross central Garvi LAIN, (OK-Z031) S COAL, (OK-Z045) OK-Z052) BRYAN | he early morning on County, near the EMINOLE, (OK-ZO) JEFFERSON, (OK-D) 0 d southern Oklaho | hours of the 20th. Despite e community of Elmore 032) HUGHES, (OK-Z039) STEPHENS, (-Z046) CARTER, (OK-Z047) Heat Oma during the Hail (1.00 in) |
| small cluster of thunderstorms move trong convective inhibition in place, a ity. DK-Z020) PAYNE, (OK-Z026) LINCOLN DK-Z040) GARVIN, (OK-Z041) MURRA DHNSTON, (OK-Z048) ATOKA, (OK-Z0 eat and humidity combined to yield 1 fternoon/evening of the 23rd. | ed across portions of south-central Careport of wind damage occurred across, (OK-Z027) GRADY, (OK-Z028) MCC NY, (OK-Z042) PONTOTOC, (OK-Z043) 050) LOVE, (OK-Z051) MARSHALL, (O 09/23/23 11:00 CST 09/23/23 18:00 CST | Oklahoma during t ross central Garvi LAIN, (OK-Z031) S COAL, (OK-Z045) OK-Z052) BRYAN | he early morning on County, near the EMINOLE, (OK-ZO) JEFFERSON, (OK-D) 0 d southern Oklaho | hours of the 20th. Despite e community of Elmore 032) HUGHES, (OK-Z039) STEPHENS, 6-Z046) CARTER, (OK-Z047) Heat oma during the |
| a small cluster of thunderstorms move trong convective inhibition in place, a city. DK-Z020) PAYNE, (OK-Z026) LINCOLN DK-Z040) GARVIN, (OK-Z041) MURRA OHNSTON, (OK-Z048) ATOKA, (OK-Z0 cleat and humidity combined to yield 1 fternoon/evening of the 23rd. | ed across portions of south-central Careport of wind damage occurred across portions of south-central Careport of wind damage occurred across possible (OK-Z027) GRADY, (OK-Z028) MCC (OK-Z042) PONTOTOC, (OK-Z043) 050) LOVE, (OK-Z051) MARSHALL, (OS)/23/23 11:00 CST (OS)/23/23 18:00 CST (OS)/23/23 18:00 CST (OS)/23/23 17:49 CST (OS)/23/23 17:49 CST (OS)/23/23 17:49 CST | Oklahoma during t ross central Garvi LAIN, (OK-Z031) S COAL, (OK-Z045) OK-Z052) BRYAN | he early morning on County, near the EMINOLE, (OK-ZO) JEFFERSON, (OK-D) 0 d southern Oklaho | hours of the 20th. Despite e community of Elmore 032) HUGHES, (OK-Z039) STEPHENS, (-Z046) CARTER, (OK-Z047) Heat Oma during the Hail (1.00 in) |
| small cluster of thunderstorms move trong convective inhibition in place, a ity. OK-Z020) PAYNE, (OK-Z026) LINCOLN OK-Z040) GARVIN, (OK-Z041) MURRA OHNSTON, (OK-Z048) ATOKA, (OK-Z041) ATOKA, (| ed across portions of south-central Careport of wind damage occurred across portions of south-central Careport of wind damage occurred across possible (OK-Z027) GRADY, (OK-Z028) MCC (OK-Z042) PONTOTOC, (OK-Z043) 050) LOVE, (OK-Z051) MARSHALL, (OS)/23/23 11:00 CST (OS)/23/23 18:00 CST (OS)/23/23 18:00 CST (OS)/23/23 17:49 CST (OS)/23/23 17:49 CST (OS)/23/23 17:49 CST | Oklahoma during t ross central Garvi LAIN, (OK-Z031) S COAL, (OK-Z045) OK-Z052) BRYAN | he early morning on County, near the EMINOLE, (OK-ZO) JEFFERSON, (OK-D) 0 d southern Oklaho | hours of the 20th. Despite e community of Elmore 032) HUGHES, (OK-Z039) STEPHENS, (-Z046) CARTER, (OK-Z047) Heat Oma during the Hail (1.00 in) |
| A small cluster of thunderstorms move trong convective inhibition in place, a city. OK-Z020) PAYNE, (OK-Z026) LINCOLN OK-Z040) GARVIN, (OK-Z041) MURRA OHNSTON, (OK-Z048) ATOKA, (OK-Z0 deat and humidity combined to yield 1 ffternoon/evening of the 23rd. | ed across portions of south-central Careport of wind damage occurred across portions of south-central Careport of wind damage occurred across post of the control of the co | Oklahoma during t ross central Garvi LAIN, (OK-Z031) S COAL, (OK-Z045) OK-Z052) BRYAN | he early morning on County, near the EMINOLE, (OK-ZO JEFFERSON, (OK 0 0 0 d southern Oklaho 0 0 | hours of the 20th. Despite e community of Elmore D32) HUGHES, (OK-Z039) STEPHENS, E-Z046) CARTER, (OK-Z047) Heat Oma during the Hail (1.00 in) Source: Emergency Manager |
| A small cluster of thunderstorms move trong convective inhibition in place, a city. DK-Z020) PAYNE, (OK-Z026) LINCOLN DK-Z040) GARVIN, (OK-Z041) MURRA OHNSTON, (OK-Z048) ATOKA, (OK-Z048) ATOKA | ed across portions of south-central Careport of wind damage occurred across portions of south-central Careport of wind damage occurred across post of the control of the co | Oklahoma during t ross central Garvi LAIN, (OK-Z031) S COAL, (OK-Z045) OK-Z052) BRYAN | he early morning on County, near the EMINOLE, (OK-ZO JEFFERSON, (OK 0 0 0 d southern Oklaho 0 0 | hours of the 20th. Despite e community of Elmore 032) HUGHES, (OK-Z039) STEPHENS, 6-Z046) CARTER, (OK-Z047) Heat Mail (1.00 in) Source: Emergency Manager Hail (2.00 in) |
| A small cluster of thunderstorms move trong convective inhibition in place, a city. OK-Z020) PAYNE, (OK-Z026) LINCOLN OK-Z040) GARVIN, (OK-Z041) MURRA OHNSTON, (OK-Z048) ATOKA, (OK-Z048) ATOKA | ed across portions of south-central Careport of wind damage occurred across portions of south-central Careport of wind damage occurred across poly. (OK-Z027) GRADY, (OK-Z028) MCC NY, (OK-Z042) PONTOTOC, (OK-Z043) 050) LOVE, (OK-Z051) MARSHALL, (O 09/23/23 11:00 CST 09/23/23 18:00 CST 09/23/23 18:00 CST 09/23/23 17:49 CST 09/23/23 17:49 CST 09/23/23 17:55 CST 09/23/23 17:55 CST n egg size hail. | Oklahoma during t ross central Garvi LAIN, (OK-Z031) S COAL, (OK-Z045) OK-Z052) BRYAN | he early morning on County, near the EMINOLE, (OK-ZC JEFFERSON, (OK 0 0 0 d southern Oklaho | hours of the 20th. Despite e community of Elmore 232) HUGHES, (OK-Z039) STEPHENS, E-Z046) CARTER, (OK-Z047) Heat Hail (1.00 in) Source: Emergency Manager Hail (2.00 in) Source: Emergency Manager |
| A small cluster of thunderstorms move trong convective inhibition in place, a city. OK-Z020) PAYNE, (OK-Z026) LINCOLN OK-Z040) GARVIN, (OK-Z041) MURRA OHNSTON, (OK-Z048) ATOKA, (OK-Z048) ATOKA | ed across portions of south-central Careport of wind damage occurred across portions of south-central Careport of wind damage occurred across posterior (OK-Z027) GRADY, (OK-Z028) MCC (OK-Z042) PONTOTOC, (OK-Z043) 050) LOVE, (OK-Z051) MARSHALL, (O 09/23/23 11:00 CST 09/23/23 18:00 CST 105–110-degree heat indices across posterior (OF) 105–110-degree heat indices across posterior (OF) 109/23/23 17:49 CST 09/23/23 17:49 CST 09/23/23 17:55 CST 09/23/23 17:55 CST 09/23/23 17:55 CST 09/23/23 17:55 CST 109/23/23 17:55 CST 109/23/23 17:55 CST 109/23/23 18:07 CST | Oklahoma during t ross central Garvi LAIN, (OK-Z031) S COAL, (OK-Z045) OK-Z052) BRYAN | he early morning in County, near the EMINOLE, (OK-ZO) JEFFERSON, (OK-ZO) O d southern Oklaho O O | hours of the 20th. Despite e community of Elmore D32) HUGHES, (OK-Z039) STEPHENS, C-Z046) CARTER, (OK-Z047) Heat Hail (1.00 in) Source: Emergency Manager Hail (2.00 in) Source: Emergency Manager |
| Relayed images showing multiple large A small cluster of thunderstorms move strong convective inhibition in place, a City. OK-Z020) PAYNE, (OK-Z026) LINCOLN OK-Z040) GARVIN, (OK-Z041) MURRA IOHNSTON, (OK-Z048) ATOKA, (OK-Z0 Heat and humidity combined to yield 1 internoon/evening of the 23rd. POTTAWATOMIE COUNTY MAUD [3 POTTAWATOMIE COUNTY MAUD [3 Relayed images showing golf ball to her SEMINOLE COUNTY 0.8 SSW BOWI | ed across portions of south-central Careport of wind damage occurred across portions of south-central Careport of wind damage occurred across poly. (OK-Z027) GRADY, (OK-Z028) MCC NY, (OK-Z042) PONTOTOC, (OK-Z043) 050) LOVE, (OK-Z051) MARSHALL, (O 09/23/23 11:00 CST 09/23/23 18:00 CST 09/23/23 18:00 CST 09/23/23 17:49 CST 09/23/23 17:49 CST 09/23/23 17:55 CST 09/23/23 17:55 CST n egg size hail. | Oklahoma during t ross central Garvi LAIN, (OK-Z031) S COAL, (OK-Z045) OK-Z052) BRYAN | he early morning on County, near the EMINOLE, (OK-ZC JEFFERSON, (OK 0 0 0 d southern Oklaho | hours of the 20th. Despite e community of Elmore 232) HUGHES, (OK-Z039) STEPHENS, E-Z046) CARTER, (OK-Z047) Heat Hail (1.00 in) Source: Emergency Manager Hail (2.00 in) Source: Emergency Manager |
| small cluster of thunderstorms move trong convective inhibition in place, a city. DK-Z020) PAYNE, (OK-Z026) LINCOLN DK-Z040) GARVIN, (OK-Z041) MURRA OHNSTON, (OK-Z048) ATOKA, | ed across portions of south-central Careport of wind damage occurred across portions of south-central Careport of wind damage occurred across posterior (OK-Z027) GRADY, (OK-Z028) MCC (OK-Z042) PONTOTOC, (OK-Z043) 050) LOVE, (OK-Z051) MARSHALL, (O 09/23/23 11:00 CST 09/23/23 18:00 CST 105–110-degree heat indices across posterior (OF) 105–110-degree heat indices across posterior (OF) 109/23/23 17:49 CST 09/23/23 17:49 CST 09/23/23 17:55 CST 09/23/23 17:55 CST 09/23/23 17:55 CST 09/23/23 17:55 CST 109/23/23 17:55 CST 109/23/23 17:55 CST 109/23/23 18:07 CST | Oklahoma during t ross central Garvi LAIN, (OK-Z031) S COAL, (OK-Z045) OK-Z052) BRYAN | he early morning in County, near the EMINOLE, (OK-ZO) JEFFERSON, (OK-ZO) O d southern Oklaho O O | hours of the 20th. Despite e community of Elmore D32) HUGHES, (OK-Z039) STEPHENS, C-Z046) CARTER, (OK-Z047) Heat Hail (1.00 in) Source: Emergency Manager Hail (2.00 in) Source: Emergency Manager |
| A small cluster of thunderstorms move trong convective inhibition in place, a city. OK-Z020) PAYNE, (OK-Z026) LINCOLN OK-Z040) GARVIN, (OK-Z041) MURRA OHNSTON, (OK-Z048) ATOKA, (OK-Z048) ATOKA | ed across portions of south-central Careport of wind damage occurred across portions of south-central Careport of wind damage occurred across posterior (OK-Z027) GRADY, (OK-Z028) MCC (OK-Z042) PONTOTOC, (OK-Z043) 050) LOVE, (OK-Z051) MARSHALL, (OS)/23/23 11:00 CST (OS)/23/23 18:00 CST (OS)/23/23 17:49 CST (OS)/23/23 17:49 CST (OS)/23/23 17:55 CST (OS)/23/23 17:55 CST (OS)/23/23 17:55 CST (OS)/23/23 18:07 CST (OS)/23/23 18:07 CST (OS)/23/23 18:07 CST | Oklahoma during t ross central Garvi LAIN, (OK-Z031) S COAL, (OK-Z045) OK-Z052) BRYAN | he early morning in County, near the EMINOLE, (OK-ZO) JEFFERSON, (OK-ZO) O d southern Oklaho O O | hours of the 20th. Despite e community of Elmore D32) HUGHES, (OK-Z039) STEPHENS, C-Z046) CARTER, (OK-Z047) Heat Hail (1.00 in) Source: Emergency Manager Hail (2.00 in) Source: Emergency Manager |
| A small cluster of thunderstorms move strong convective inhibition in place, a city. OK-Z020) PAYNE, (OK-Z026) LINCOLN OK-Z040) GARVIN, (OK-Z041) MURRA IOHNSTON, (OK-Z048) ATOKA, (OK-Z048) ATO | ed across portions of south-central Careport of wind damage occurred across portions of south-central Careport of wind damage occurred across posterior (OK-Z027) GRADY, (OK-Z028) MCC (OK-Z042) PONTOTOC, (OK-Z043) 050) LOVE, (OK-Z051) MARSHALL, (OS)/23/23 11:00 CST (OS)/23/23 18:00 CST (OS)/23/23 17:49 CST (OS)/23/23 17:49 CST (OS)/23/23 17:55 CST (OS)/23/23 17:55 CST (OS)/23/23 17:55 CST (OS)/23/23 18:07 CST (OS)/23/23 18:07 CST (OS)/23/23 18:07 CST | Oklahoma during t ross central Garvi LAIN, (OK-Z031) S COAL, (OK-Z045) OK-Z052) BRYAN | he early morning in County, near the EMINOLE, (OK-ZO) JEFFERSON, (OK-ZO) O d southern Oklaho O O | hours of the 20th. Despite e community of Elmore D32) HUGHES, (OK-Z039) STEPHENS, C-Z046) CARTER, (OK-Z047) Heat Hail (1.00 in) Source: Emergency Manager Hail (2.00 in) Source: Emergency Manager |

SEMINOLE COUNTY --- 1.5 N DEWRIGHT [35.09, -96.68]

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|---|----------------------|------------------------|--------------------------------|
| | 09/23/23 18:09 CST | | 0 | Hail (2.50 in) |
| | 09/23/23 18:09 CST | | 0 | Source: Broadcast Media |
| Relayed image. | | | | |
| SEMINOLE COUNTY 1.5 N DEWRIGHT | _ | | | |
| | 09/23/23 18:15 CST | | 0 | Hail (3.00 in) |
| | 09/23/23 18:15 CST | | 0 | Source: Broadcast Media |
| Relayed image. | | | | |
| SEMINOLE COUNTY 2.0 W SASAKWA | \[34.95, -96.57] | | | |
| | 09/23/23 18:55 CST | | 0 | Hail (3.25 in) |
| | 09/23/23 18:55 CST | | 0 | Source: Broadcast Media |
| Relayed image. | | | | |
| SEMINOLE COUNTY 0.4 SE SASAKWA | A [34.95, -96.53] | | | |
| <u></u> | 09/23/23 19:02 CST | | 0 | Hail (1.75 in) |
| | 09/23/23 19:02 CST | | 0 | Source: Emergency Manager |
| PONTOTOC COUNTY 0.2 SW ALLEN [| [34.88, -96.41] | | | |
| | 09/23/23 19:20 CST | | 0 | Hail (3.00 in) |
| | 09/23/23 19:20 CST | | 0 | Source: Fire Department/Rescue |
| Separate social media images also showing | ng baseball to teacup size hail near t | the community of A | llen. | |
| HUGHES COUNTY 0.3 S GERTY [34.84 | 4 06 201 | | | |
| HUGHES COUNTY 0.3 3 GERTT [34.04 | 09/23/23 20:04 CST | | 0 | Hail (1.75 in) |
| | 09/23/23 20:04 CST | | 0 | Source: Emergency Manager |
| | | | | |
| LINCOLN COUNTY 3.8 WNW TRYON [| 35.90, -97.02] | | | |
| | 09/23/23 20:04 CST | | 0 | Hail (1.00 in) |
| | 09/23/23 20:04 CST | | 0 | Source: Emergency Manager |
| LINCOLN COUNTY 4.6 SSW PARKLAN | ND [35.78, -96.88] | | | |
| | 09/23/23 20:25 CST | | 0 | Hail (1.50 in) |
| | 09/23/23 20:25 CST | | 0 | Source: Public |
| Relayed via the Lincoln County Emergence | cy Management Office. | | | |
| LINCOLN COUNTY 0.3 E DAVENPORT | [[35 71 -96 77] | | | |
| | 09/23/23 20:53 CST | | 0 | Hail (1.25 in) |
| | 09/23/23 20:53 CST | | 0 | Source: Public |
| Relayed via the Lincoln County Emergence | y Management Office. | | | |
| LINCOLN COUNTY 3.0 WNW DAVENP | ORT [35.7296.82] | | | |
| ENTOCK COOK! I J.U WINV DAVENP | 09/23/23 20:55 CST | | 0 | Thunderstorm Wind (MG 54 kt) |
| | 09/23/23 20:55 CST | | 0 | Source: AWOS |
| Chandler Municipal Airport (KCQB) observ | vation. | | | |
| OFMINOLE COUNTY AS ESS LITTLE | TOF OF OC. CC1 | | | |
| SEMINOLE COUNTY 0.3 ESE LITTLE [| [35.35, -96.66] 09/23/23 21:57 CST | | 0 | Hail (1.00 in) |
| | 09/23/23 21:57 CST | | 0 | Source: Fire Department/Rescue |
| | | | | |
| SEMINOLE COUNTY 5.4 S CROMWEL | .L [35.26, -96.45] 09/23/23 22:25 CST | | 15K | Thunderstorm Wind (EG 70 kt) |
| | 09/23/23 22:25 CST | | 0 | Source: Emergency Manager |
| | 00/20/20 22.20 001 | | J | Source. Emergency Manager |

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Property &

Event Type and Details

Deaths &

Date/Time

Location

| Relayed mapse showing wind damage on a properly just each of Highway 56. The most significant demage courred to a largor machine shod, which had half offs not college Additional small collustings were benefity damaged or deschoyed. Several large the intervent each bown down. Event likely the result of a downburst based on radar imagery and ground survey by local emergency management. Time is radar estimated. HUGHES COUNTY — 3.9 WNW YEAGER [3.17, 46.41] (92,2323 22.33 CST | Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|---|--|---|------------------------|-------------------------------------|
| OBJ23/23 22:33 CST | | | The most significan | t damage occurre | |
| 09/23/23 22:33 CST | result of a downburst based on radar ir | magery and ground survey by local eme | rgency managemen | t. Time is radar e | estimated. |
| ORIZAG2 32:33 CST | HUGHES COUNTY 3.8 WNW YEAG | | | | |
| Wooden power pole blown over and trees snapped near the intersection of Highway 48 and East 1270 Road. Time is radar estimated. HUGHES COUNTY 4.8 WNW YEAGER [35.17, -86.42] 09/23/23 22:33 CST 09/23/23 22:33 CST 0 Source: NWS Storm Survey A large metal barn had a section of its roof peeled back. Time is radar estimated. SEMINOLE COUNTY 2.0 S WEWOKA [35.12, -96.49] 09/23/23 22:33 CST 0 Source: Broadcast Media SEMINOLE COUNTY 2.0 S WEWOKA [35.12, -96.49] 09/23/23 22:33 CST 0 Source: Broadcast Media SEMINOLE COUNTY 2.0 S WEWOKA [35.12, -96.49] 09/23/23 22:33 CST 0 Source: Broadcast Media SEMINOLE COUNTY 1.0 S WEWOKA [35.12, -96.49] 09/23/23 22:37 CST 0 Source: Broadcast Media Estimated wind gust. HUGHES COUNTY 0.5 NNE HOLDENVILLE [35.09, -96.40] 09/23/23 22:47 CST 0 Source: Broadcast Media Estimated wind gust. Widespread wind damage occurred throughout the community of Holdenville. The most significant damage occurred in the vicinity of Stroup Park, where runnerous large [24-36+ inch diameter) trees were snapped or uprooled along with numerous large limbs blown down. Multiple power poles were blown down and a ten where shad minor ord damage on the noth side of the community as well. Additional power poles were snapped near the bintersection of East 5th Avenue and Hinckley Street. Time is radar estimated. HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:52 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Source: Broadcast Media | | | | | · |
| HUGHES COUNTY — 4.8 WNW YEAGER [35.17, -96.42] 09/23/23 22:33 CST 09/23/23 22:37 CST 09/23/23 22:37 CST 09/23/23 22:47 CST 09/23/23 22:47 CST 09/23/23 22:47 CST 09/23/23 22:47 CST 09/23/23 22:48 CST 09/23/23 22:52 CST 09/23/23 22:54 CST 09/23/23 22:55 CST 09/23/23 22:54 CST 09/23/23 22:55 CST 09/2 | | 09/23/23 22:33 CST | | 0 | Source: NWS Storm Survey |
| 09/23/23 22:33 CST | Wooden power pole blown over and tre | ees snapped near the intersection of Hig | hway 48 and East 1 | 1270 Road. Time | is radar estimated. |
| A large metal barn had a section of its roof peeled back. Time is radar estimated. SEMINOLE COUNTY 2.0 \$ WEWOKA [35.12, -96.49] 09/23/23 22:33 CST 0 CSOURCE: Broadcast Media SEMINOLE COUNTY 2.0 \$ WEWOKA [35.12, -96.49] 09/23/23 22:33 CST 0 Source: Broadcast Media SEMINOLE COUNTY 2.0 \$ WEWOKA [35.12, -96.49] 09/23/23 22:33 CST 0 Thunderstorm Wind (EG 56 kt) 09/23/23 22:33 CST 0 Source: Broadcast Media Estimated wind gust. HUGHES COUNTY HOLDENVILLE [35.08, -96.40] 09/23/23 22:47 CST 0 Source: Broadcast Media Estimated wind gust. HUGHES COUNTY 0.5 NNE HOLDENVILLE [35.09, -96.40] 09/23/23 22:47 CST 0 Source: Broadcast Media Estimated wind gust. HUGHES COUNTY 0.5 NNE HOLDENVILLE [35.09, -96.40] 09/23/23 22:48 CST 0 Source: WWS Storm Survey Widespread wind damage occurred throughout the community of Holdenville. The most significant damage occurred in the vicinity of Stroup Park, where numerous large (24-36+ inch diameter) trees were snapped or uprooted along with numerous large limbs blown down. Multiple power poles were blown down and a few homes had minor roof damage on the north side of the community as well. Additional power poles were snapped near the base further south, near the intersection of East 5th Avenue and Hinckley Street. Time is radar estimated. HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:52 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:52 CST 0 Source: Broadcast Media | HUGHES COUNTY 4.8 WNW YEAG | ER [35.17, -96.42] | | | |
| A large metal barn had a section of its roof peeled back. Time is radar estimated. SEMINOLE COUNTY — 2.0 S WEWOKA [35.12, -96.49] 09/23/23 22:33 CST 0 Source: Broadcast Media SEMINOLE COUNTY — 2.0 S WEWOKA [35.12, -96.49] 09/23/23 22:33 CST 0 Thunderstorm Wind (EG 56 kt) 09/23/23 22:33 CST 0 Source: Broadcast Media Estimated wind gust. HUGHES COUNTY — HOLDENVILLE [35.08, -96.40] 09/23/23 22:47 CST 0 Source: Broadcast Media Estimated wind gust. HUGHES COUNTY — 0.5 NNE HOLDENVILLE [35.09, -96.40] 09/23/23 22:48 CST 09/23/23 22:48 CST 0 Source: NWS Storm Survey Widespread wind damage occurred throughout the community of Holdenville. The most significant damage occurred in the vicinity of Stroup Park, where numerous large (24-36* inch dismeter) trees were snapped or uprooted along with numerous large limbs blown down. Multiple power poles were blown down and a few homes had minor roof damage on the north side of the community as well. Additional power poles were snapped near the base further south, near the intersection of East 5th Avenue and Hinckley Street. Time is radar estimated. HUGHES COUNTY — HOLDENVILLE [35.09, -96.40] 09/23/23 22:52 CST 0 Source: Broadcast Media HUGHES COUNTY — HOLDENVILLE [35.09, -96.40] 09/23/23 22:52 CST 0 Source: Broadcast Media Estimated wind damage occurred throughout the community of Holdenville. The most significant damage occurred in the vicinity of Stroup Park, where numerous large limbs blown down. Multiple power poles were blown down and a few homes had minor roof damage on the north side of the community as well. Additional power poles were snapped near the base further south, near the intersection of East 5th Avenue and Hinckley Street. Time is radar estimated. HUGHES COUNTY — HOLDENVILLE [35.09, -96.40] 09/23/23 22:52 CST 0 Source: Broadcast Media Estimated wind gust. HUGHES COUNTY — 1.2 S WEWOKA [35.13, -96.49] 09/23/23 22:54 CST 0 Source: Emergency Manager | | 09/23/23 22:33 CST | | 5K | Thunderstorm Wind (EG 70 kt) |
| SEMINOLE COUNTY 2.0 \$ WEWOKA [35.12, -96.49] | | 09/23/23 22:33 CST | | 0 | Source: NWS Storm Survey |
| O9/23/23 22:33 CST | A large metal barn had a section of its | roof peeled back. Time is radar estimate | ed. | | |
| O9/23/23 22:33 CST | SEMINOLE COUNTY 2.0 S WEWOR | KA [35.12, -96.49] | | | |
| SEMINOLE COUNTY 2.0 S WEWOKA [35.12, -96.49] 09/23/23 22:33 CST 0 Thunderstorm Wind (EG 56 kt) 09/23/23 22:33 CST 0 Thunderstorm Wind (EG 66 kt) 09/23/23 22:33 CST 0 Thunderstorm Wind (EG 65 kt) 09/23/23 22:47 CST 0 Thunderstorm Wind (EG 65 kt) 09/23/23 22:47 CST 0 Source: Broadcast Media Estimated wind gust. HUGHES COUNTY 0.5 NNE HOLDENVILLE [35.09, -96.40] 09/23/23 22:48 CST 75K Thunderstorm Wind (EG 78 kt) 09/23/23 22:48 CST 0 Source: NWS Storm Survey Widespread wind damage occurred throughout the community of Holdenville. The most significant damage occurred in the vicinity of Stroup Park, where numerous large [24-36+ inch diameter) trees were snapped or uprooted along with numerous large limbs blown down. Multiple power poles were blown down and a few homes had minor roof damage on the north side of the community as well. Additional power poles were snapped near the base further south, near the intersection of East 5th Avenue and Hinckley Street. Time is radar estimated. HUGHES COUNTY 1.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:52 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Source: Broadcast Media | | | | 0 | Hail (1.50 in) |
| O9/23/23 22:33 CST 0 Thunderstorm Wind (EG 56 kt) O9/23/23 22:33 CST 0 Source: Broadcast Media Estimated wind gust. HUGHES COUNTY HOLDENVILLE [35.08, -96.40] O9/23/23 22:47 CST 0 Thunderstorm Wind (EG 65 kt) O9/23/23 22:47 CST 0 Source: Broadcast Media Estimated wind gust. HUGHES COUNTY 0.5 NNE HOLDENVILLE [35.09, -96.40] O9/23/23 22:48 CST 75K Thunderstorm Wind (EG 78 kt) O9/23/23 22:48 CST 0 Source: NWS Storm Survey Widespread wind damage occurred throughout the community of Holdenville. The most significant damage occurred in the vicinity of Stroup Park, where numerous large (24-36+ inch diameter) trees were snapped or uprooted along with numerous large limbs blown down. Multiple power poles were blown down and a few homes had minor roof damage on the north side of the community as well. Additional power poles were snapped near the base further south, near the intersection of East 5th Avenue and Hinckley Street. Time is radar estimated. HUGHES COUNTY HOLDENVILLE [35.08, -96.40] O9/23/23 22:52 CST 0 Ball (2.75 in) O9/23/23 22:54 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] O9/23/23 22:54 CST 0 Source: Broadcast Media | | 09/23/23 22:33 CST | | 0 | Source: Broadcast Media |
| O9/23/23 22:33 CST 0 Thunderstorm Wind (EG 56 kt) O9/23/23 22:33 CST 0 Source: Broadcast Media Estimated wind gust. HUGHES COUNTY HOLDENVILLE [35.08, -96.40] O9/23/23 22:47 CST 0 Thunderstorm Wind (EG 65 kt) O9/23/23 22:47 CST 0 Source: Broadcast Media Estimated wind gust. HUGHES COUNTY 0.5 NNE HOLDENVILLE [35.09, -96.40] O9/23/23 22:48 CST 75K Thunderstorm Wind (EG 78 kt) O9/23/23 22:48 CST 0 Source: NWS Storm Survey Widespread wind damage occurred throughout the community of Holdenville. The most significant damage occurred in the vicinity of Stroup Park, where numerous large (24-36+ inch diameter) trees were snapped or uprooted along with numerous large limbs blown down. Multiple power poles were blown down and a few homes had minor roof damage on the north side of the community as well. Additional power poles were snapped near the base further south, near the intersection of East 5th Avenue and Hinckley Street. Time is radar estimated. HUGHES COUNTY HOLDENVILLE [35.08, -96.40] O9/23/23 22:52 CST 0 Ball (2.75 in) O9/23/23 22:54 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] O9/23/23 22:54 CST 0 Source: Broadcast Media | OFMINOLE COUNTY CASCAST | (A 505 40 00 40) | | | |
| Estimated wind gust. HUGHES COUNTY HOLDENVILLE [35.08, -96.40] 09/23/23 22:47 CST 0 Source: Broadcast Media Estimated wind gust. HUGHES COUNTY 0.5 NNE HOLDENVILLE [35.09, -96.40] 09/23/23 22:48 CST 75K Thunderstorm Wind (EG 78 kt) 09/23/23 22:48 CST 0 Source: NWS Storm Survey Widespread wind damage occurred throughout the community of Holdenville. The most significant damage occurred in the vicinity of Stroup Park, where numerous large (24-39- inch diameter) trees were snapped or uprooted along with numerous large limbs blown down. Multiple power poles were blown down and a few homes had minor roof damage on the north side of the community as well. Additional power poles were snapped near the base further south, near the intersection of East 5th Avenue and Hinckley Street. Time is radar estimated: HUGHES COUNTY NONW HOLDENVILLE [35.08, -96.40] 09/23/23 22:52 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Source: Erroadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Source: Erroadcast Media | SEMINOLE COUNTY 2.0 S WEWOR | | | 0 | Thunderstorm Wind (EG 56 bt) |
| Estimated wind gust. HUGHES COUNTY HOLDENVILLE [35.08, -96.40] 09/23/23 22:47 CST 0 Thunderstorm Wind (EG 65 kt) 09/23/23 22:47 CST 0 Source: Broadcast Media Estimated wind gust. HUGHES COUNTY 0.5 NNE HOLDENVILLE [35.09, -96.40] 09/23/23 22:48 CST 09/23/23 22:48 CST 75K Thunderstorm Wind (EG 78 kt) 09/23/23 22:48 CST Source: NWS Storm Survey Widespread wind damage occurred throughout the community of Holdenville. The most significant damage occurred in the vicinity of Stroup Park, where numerous large (24-36+ inch diameter) trees were snapped or uprooted along with numerous large limbs blown down. Multiple power poles were blown down and a few homes had minor roof damage on the north side of the community as well. Additional power poles were snapped near the base further south, near the intersection of East 5th Avenue and Hinckley Street. Time is radar estimated. HUGHES COUNTY HOLDENVILLE [35.08, -96.40] 09/23/23 22:52 CST 0 Hail (2.75 in) 09/23/23 22:54 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Thunderstorm Wind (MG 63 kt) 09/23/23 22:54 CST 0 Source: Emergency Manager SEMINOLE COUNTY 1.2 S WEWOKA [35.13, -96.49] 09/23/23 22:58 CST 0 Hail (1.25 in) 09/23/23 22:58 CST 0 Source: Problic | | | | | , , |
| HUGHES COUNTY HOLDENVILLE [35.08, -96.40] 09/23/23 22:47 CST 0 Thunderstorm Wind (EG 65 kt) 09/23/23 22:47 CST 0 Source: Broadcast Media Estimated wind gust. HUGHES COUNTY 0.5 NNE HOLDENVILLE [35.09, -96.40] 09/23/23 22:48 CST 09/23/23 22:50 CST 09/23/23 22:52 CST 0 Hail (2.75 in) 09/23/23 22:52 CST 09/23/23 22:54 CST 09/23/23 22:54 CST 0 Source: Broadcast Media | | U3/23/23 22.33 G3 I | | U | Source. Dioaucast Media |
| 09/23/23 22:47 CST 0 Thunderstorm Wind (EG 65 kt) 09/23/23 22:47 CST 0 Source: Broadcast Media Bestimated wind gust. HUGHES COUNTY 0.5 NNE HOLDENVILLE [35.09, -96.40] 09/23/23 22:48 CST 75K Thunderstorm Wind (EG 78 kt) 09/23/23 22:48 CST 0 Source: NWS Storm Survey Widespread wind damage occurred throughout the community of Holdenville. The most significant damage occurred in the vicinity of Stroup Park, where numerous large (24-36+ inch diameter) trees were snapped or uprooted along with numerous large limbs blown down. Multiple power poles were blown down and a few homes had minor roof damage on the north side of the community as well. Additional power poles were snapped near the base further south, near the intersection of East 5th Avenue and Hinckley Street. Time is radar estimated. HUGHES COUNTY HOLDENVILLE [35.08, -96.40] 09/23/23 22:52 CST 0 Now Holdenville [35.09, -96.40] 09/23/23 22:54 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Source: Emergency Manager SEMINOLE COUNTY 1.2 S WEWOKA [35.13, -96.49] 09/23/23 22:58 CST 0 Hail (1.25 in) 09/23/23 22:58 CST 0 Source: Public | Estimated wind gust. | | | | |
| 09/23/23 22:47 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNE HOLDENVILLE [35.09, -96.40] 09/23/23 22:48 CST 75K Thunderstorm Wind (EG 78 kt) 09/23/23 22:48 CST 0 Source: NWS Storm Survey Widespread wind damage occurred throughout the community of Holdenville. The most significant damage occurred in the vicinity of Stroup Park, where numerous large (24-36+ inch diameter) trees were snapped or uprooted along with numerous large limbs blown down. Multiple power poles were blown down and a few homes had minor roof damage on the north side of the community as well. Additional power poles were snapped near the base further south, near the intersection of East 5th Avenue and Hinckley Street. Time is radar estimated. HUGHES COUNTY HOLDENVILLE [35.08, -96.40] 09/23/23 22:52 CST 0 Bource: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Thunderstorm Wind (MG 63 kt) 09/23/23 22:54 CST 0 Source: Emergency Manager SEMINOLE COUNTY 1.2 S WEWOKA [35.13, -96.49] 09/23/23 22:58 CST 0 Hail (1.25 in) 09/23/23 22:58 CST 0 Source: Public | HUGHES COUNTY HOLDENVILLE | [35.08, -96.40] | | | |
| HUGHES COUNTY 0.5 NNE HOLDENVILLE [35.09, -96.40] 09/23/23 22:48 CST 75K Thunderstorm Wind (EG 78 kt) 09/23/23 22:48 CST 0 Source: NWS Storm Survey Widespread wind damage occurred throughout the community of Holdenville. The most significant damage occurred in the vicinity of Stroup Park, where numerous large (24-36+ inch diameter) trees were snapped or uprooted along with numerous large limbs blown down. Multiple power poles were blown down and a few homes had minor roof damage on the north side of the community as well. Additional power poles were snapped near the base further south, near the intersection of East 5th Avenue and Hinckley Street. Time is radar estimated. HUGHES COUNTY HOLDENVILLE [35.08, -96.40] 09/23/23 22:52 CST 0 Hail (2.75 in) 09/23/23 22:52 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Source: Emergency Manager SEMINOLE COUNTY 1.2 S WEWOKA [35.13, -96.49] 09/23/23 22:58 CST 0 Source: Public | | 09/23/23 22:47 CST | | 0 | Thunderstorm Wind (EG 65 kt) |
| HUGHES COUNTY 0.5 NNE HOLDENVILLE [35.09, -96.40] 09/23/23 22:48 CST 09/23/23 22:48 CST 00/23/23 22:58 CST | | 09/23/23 22:47 CST | | 0 | Source: Broadcast Media |
| 09/23/23 22:48 CST 75K Thunderstorm Wind (EG 78 kt) 09/23/23 22:48 CST 0 Source: NWS Storm Survey Widespread wind damage occurred throughout the community of Holdenville. The most significant damage occurred in the vicinity of Stroup Park, where numerous large (24-36+ inch diameter) trees were snapped or uprooted along with numerous large limbs blown down. Multiple power poles were blown down and a few homes had minor roof damage on the north side of the community as well. Additional power poles were snapped near the base further south, near the intersection of East 5th Avenue and Hinckley Street. Time is radar estimated. HUGHES COUNTY HOLDENVILLE [35.08, -96.40] 09/23/23 22:52 CST 0 Hail (2.75 in) 09/23/23 22:52 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Thunderstorm Wind (MG 63 kt) 09/23/23 22:54 CST 0 Source: Emergency Manager SEMINOLE COUNTY 1.2 S WEWOKA [35.13, -96.49] 09/23/23 22:58 CST 0 Source: Public | Estimated wind gust. | | | | |
| 09/23/23 22:48 CST 75K Thunderstorm Wind (EG 78 kt) 09/23/23 22:48 CST 0 Source: NWS Storm Survey Widespread wind damage occurred throughout the community of Holdenville. The most significant damage occurred in the vicinity of Stroup Park, where numerous large (24-36+ inch diameter) trees were snapped or uprooted along with numerous large limbs blown down. Multiple power poles were blown down and a few homes had minor roof damage on the north side of the community as well. Additional power poles were snapped near the base further south, near the intersection of East 5th Avenue and Hinckley Street. Time is radar estimated. HUGHES COUNTY HOLDENVILLE [35.08, -96.40] 09/23/23 22:52 CST 0 Hail (2.75 in) 09/23/23 22:52 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Thunderstorm Wind (MG 63 kt) 09/23/23 22:54 CST 0 Source: Emergency Manager SEMINOLE COUNTY 1.2 S WEWOKA [35.13, -96.49] 09/23/23 22:58 CST 0 Source: Public | HUGHES COUNTY 0.5 NNE HOLDE | ENVILLE [35.0996.40] | | | |
| Widespread wind damage occurred throughout the community of Holdenville. The most significant damage occurred in the vicinity of Stroup Park, where numerous large (24-36+ inch diameter) trees were snapped or uprooted along with numerous large limbs blown down. Multiple power poles were blown down and a few homes had minor roof damage on the north side of the community as well. Additional power poles were snapped near the base further south, near the intersection of East 5th Avenue and Hinckley Street. Time is radar estimated. HUGHES COUNTY HOLDENVILLE [35.08, -96.40] 09/23/23 22:52 CST 0 Hail (2.75 in) Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Thunderstorm Wind (MG 63 kt) 09/23/23 22:54 CST 0 Source: Emergency Manager SEMINOLE COUNTY 1.2 S WEWOKA [35.13, -96.49] 09/23/23 22:58 CST 0 Source: Public | | | | 75K | Thunderstorm Wind (EG 78 kt) |
| numerous large (24-36+ inch diameter) trees were snapped or uprooted along with numerous large limbs blown down. Multiple power poles were blown down and a few homes had minor roof damage on the north side of the community as well. Additional power poles were snapped near the base further south, near the intersection of East 5th Avenue and Hinckley Street. Time is radar estimated. HUGHES COUNTY HOLDENVILLE [35.08, -96.40] 09/23/23 22:52 CST 0 Hail (2.75 in) 09/23/23 22:52 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Thunderstorm Wind (MG 63 kt) 09/23/23 22:54 CST 0 Source: Emergency Manager SEMINOLE COUNTY 1.2 S WEWOKA [35.13, -96.49] 09/23/23 22:58 CST 0 Source: Public | | 09/23/23 22:48 CST | | 0 | Source: NWS Storm Survey |
| 09/23/23 22:52 CST 0 Hail (2.75 in) 09/23/23 22:52 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Thunderstorm Wind (MG 63 kt) 09/23/23 22:54 CST 0 Source: Emergency Manager SEMINOLE COUNTY 1.2 S WEWOKA [35.13, -96.49] 09/23/23 22:58 CST 0 Hail (1.25 in) 09/23/23 22:58 CST 0 Source: Public | numerous large (24-36+ inch diameter down and a few homes had minor roof |) trees were snapped or uprooted along damage on the north side of the commu | with numerous largunity as well. Addition | e limbs blown do | wn. Multiple power poles were blown |
| 09/23/23 22:52 CST 0 Source: Broadcast Media HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Thunderstorm Wind (MG 63 kt) 09/23/23 22:54 CST 0 Source: Emergency Manager SEMINOLE COUNTY 1.2 S WEWOKA [35.13, -96.49] 09/23/23 22:58 CST 0 Hail (1.25 in) 09/23/23 22:58 CST 0 Source: Public | HUGHES COUNTY HOLDENVILLE | • | | 0 | Hail (2 75 in) |
| HUGHES COUNTY 0.5 NNW HOLDENVILLE [35.09, -96.40] 09/23/23 22:54 CST 0 Thunderstorm Wind (MG 63 kt) 09/23/23 22:54 CST 0 Source: Emergency Manager SEMINOLE COUNTY 1.2 S WEWOKA [35.13, -96.49] 09/23/23 22:58 CST 0 Hail (1.25 in) 09/23/23 22:58 CST 0 Source: Public | | | | | , |
| 09/23/23 22:54 CST 0 Thunderstorm Wind (MG 63 kt) 09/23/23 22:54 CST 0 Source: Emergency Manager SEMINOLE COUNTY 1.2 S WEWOKA [35.13, -96.49] 09/23/23 22:58 CST 0 Hail (1.25 in) 09/23/23 22:58 CST 0 Source: Public | | | | | |
| 09/23/23 22:54 CST 0 Source: Emergency Manager SEMINOLE COUNTY 1.2 S WEWOKA [35.13, -96.49] 09/23/23 22:58 CST 0 Hail (1.25 in) 09/23/23 22:58 CST 0 Source: Public | HUGHES COUNTY 0.5 NNW HOLD | | | 0 | Thunderstorm Wind /MC 63 k+\ |
| SEMINOLE COUNTY 1.2 S WEWOKA [35.13, -96.49] 09/23/23 22:58 CST 0 Hail (1.25 in) 09/23/23 22:58 CST 0 Source: Public | | | | | · · · |
| 09/23/23 22:58 CST 0 Hail (1.25 in) 09/23/23 22:58 CST 0 Source: Public | | U31Z31Z3 ZZ:34 US I | | U | Source. Emergency manager |
| 09/23/23 22:58 CST 0 Source: Public | SEMINOLE COUNTY 1.2 S WEWOR | • • | | | |
| | | 09/23/23 22:58 CST | | 0 | Hail (1.25 in) |
| Image relayed via social media. Time is radar estimated. | | 09/23/23 22:58 CST | | 0 | Source: Public |
| g , | Image relayed via social media. Time i | s radar estimated | | | |
| | As a deep upper system propagated | into the Central/Northern Plains, highly | y diffluent flow and | an approaching | upper jet streak aided in |

favorable conditions for convection along and ahead of a trailing cold front across portions of central into eastern Oklahoma. By the early evening of the 23rd, a lone supercell thunderstorm developed across east-central Oklahoma. This storm would produce reports of large to very large hail during it's slow southeastward march across the portions of the forecast area during the evening. Later that evening, more numerous organized (supercell) thunderstorms initiated across central into eastern Oklahoma, continuing to pose a large hail and wind damage threat. A well-organized supercell thunderstorm impacted areas in and around the community of Holdenville during late evening hours of the 23rd, leading to reports of significant wind damage and very large hail in/near the community.

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|---|--|-------------------------|--|
| WOODWARD COUNTY 1.6 WSW WOO | | | | |
| | 09/27/23 08:10 CST 09/27/23 08:10 CST | | 0 | Thunderstorm Wind (MG 50 kt) Source: Mesonet |
| Woodward (WOOD) Mesonet observation | | | U | Source, Mesoriet |
| | | | | |
| WOODWARD COUNTY 2.2 W WOODV | NARD [36.43, -99.43] 09/27/23 08:10 CST | | 2K | Thunderstorm Wind (EG 56 kt) |
| | 09/27/23 08:10 CST | | 0 | Source: Fire Department/Rescue |
| mage relayed showing electrical pole lea | ning. Time estimated based on radar | imagery and near | by wind gust at Wo | oodward (WOOD) Mesonet site. |
| An ordinary/single-cell thunderstorm pr wind damage/gusts. | oduced an apparent downburst nea | r the community | of Woodward, lead | ding to a few reports of |
| TEXAS, Western North | | | | |
| TY 7000) HADDEMAN (TY 7005) MILD | ADOED (TV 7000) MICHITA (TV 700 | 00) 01 4)/ | | |
| (TX-Z083) HARDEMAN, (TX-Z085) WILB | 09/01/23 00:00 CST | JU) GLAT | 0 | Drought |
| | 09/04/23 23:59 CST | | 0 | S. Odg.ii. |
| Severe (or greater) drought continued to | o slowly expand across the Red Riv | er Valley of weste | rn-north Texas ea | rly in the month. |
| TX-Z086) WICHITA | | | | |
| | 09/04/23 14:48 CST | | 0 | Wildfire |
| | 09/05/23 19:13 CST | | 0 | |
| Hot temperatures, combined with very c | dry fuels, lead to a significant fire sta | art and spread ac | ross portions of W | Vichita County. |
| (TX-Z083) HARDEMAN, (TX-Z084) FOAR | | 6) WICHITA, (TX-Z | 089) ARCHER, (TX | (-Z090) CLAY |
| | 09/05/23 00:00 CST | | 0 | Drought |
| Severe (or greater) drought continued to | 09/30/23 23:59 CST o slowly expand across the Red Riv | er Valley of weste | 0 rn-north Texas thr | roughout the month. |
| (TX-Z086) WICHITA | | | | |
| | 09/05/23 11:00 CST | | 0 | Heat |
| | 09/05/23 18:00 CST | | 0 | |
| Heat and humidity combined to yield 11 of the 5th. | 0–115-degree heat indices across p | ortions of wester | n-north Texas duri | ng the afternoon/evening |
| WICHITA COUNTY 2.2 E HAYNESVILL | = | | | |
| | 09/05/23 18:28 CST 09/05/23 18:28 CST | | 20K 0 | Thunderstorm Wind (EG 65 kt) |
| | 09/05/23 18:28 CST | | U | Source: Amateur Radio |
| Relayed images showing sporadic wind d partial roof collapse to a large metal mach | | nesville. This inclu | ided numerous pov | wer poles snapped/blown down and |
| A slowly advancing cold front, roughly pevening hours on the 5th. While very ho potential instability, weak deep-layer wi event was noted with the most robust th | ot surface temperatures aided in the nd shear fostered primarily disorgal | development of s nized (single-/mul | significant convect | tive (and downdraft) |
| (TX-Z085) WILBARGER, (TX-Z086) WICH | HITA, (TX-Z089) ARCHER, (TX-Z090) | CLAY | | |
| | 09/07/23 12:00 CST | | 0 | Heat |
| | 09/08/23 18:00 CST | | 0 | |

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|---|----------------------|------------------------|---|
| Heat and humidity combined to yield 110–1 of the 7th and 8th. | 15-degree heat indices across p | ortions of westeri | n-north Texas durir | ng the afternoon/evening |
| (TX-Z088) BAYLOR | | | | |
| | 09/08/23 13:55 CST | | 0 | Wildfire |
| | 09/10/23 18:28 CST | | 0 | |
| Hot temperatures, combined with very dry t | fuels, lead to a significant fire st | art and spread ac | ross portions of Ba | aylor County. |
| (TX-Z088) BAYLOR | | | | |
| | 09/09/23 14:26 CST | | 0 | Wildfire |
| | 09/10/23 16:26 CST | | 0 | |
| Hot temperatures, combined with very dry f | fuels, lead to a significant fire st | art and spread ac | ross portions of Ba | aylor County. |
| HARDEMAN COUNTY 3.4 W GOODLETT | [34.34, -99.94] | | | |
| | 09/19/23 17:15 CST | | 0 | Thunderstorm Wind (MG 59 kt) |
| | 09/19/23 17:15 CST | | 0 | Source: Mesonet |
| Goodlett (GOOD) Mesonet observation. | | | | |
| HARDEMAN COUNTY 0.9 WSW QUANAF | H [34.30, -99.76] | | | |
| | 09/19/23 17:33 CST | | 0 | Hail (1.75 in) |
| | 09/19/23 17:33 CST | | 0 | Source: Law Enforcement |
| | | | | |
| HARDEMAN COUNTY 2.0 ESE QUANAH | = | | EI/ | Thursday No. 1 (FO. CA. Lt) |
| | 09/19/23 17:35 CST | | 5K | Thunderstorm Wind (EG 61 kt) |
| | 09/19/23 17:35 CST | | 0 | Source: Storm Chaser |
| Live stream video showing a semi-trailer blow | vn over on U.S. Highway 287 just | east of Quanah. T | ime is radar estima | ted. |
| HARDEMAN COUNTY 4.3 SE QUANAH [3 | 34.26, -99.68] | | | |
| | 09/19/23 17:46 CST | | 0 | Hail (1.00 in) |
| | 09/19/23 17:46 CST | | 0 | Source: County Official |
| FOADD COUNTY AS WANT MAD A DETAIL | 704.07 00 701 | | | |
| FOARD COUNTY 4.5 WNW MARGARET [| 09/19/23 17:51 CST | | 0 | Hail (1.00 in) |
| | 09/19/23 17:51 CST | | 0 | Source: Storm Chaser |
| | | | - | |
| Social media video. | | | | |
| HARDEMAN COUNTY 1.4 WSW CHILLIC | OTHE [34.25, -99.53] | | | |
| | 09/19/23 18:01 CST | | 0 | Hail (0.88 in) |
| | 09/19/23 18:01 CST | | 0 | Source: Law Enforcement |
| FOARD COUNTY THAT IS 700 00 00 00 | | | | |
| FOARD COUNTY THALIA [33.98, -99.54] | 09/19/23 18:15 CST | | 0 | Hail (1.75 in) |
| | 09/19/23 18:15 CST | | 0 | Source: Public |
| | 03/13/23 10.13 031 | | O . | Course. I upilo |
| | | | | |
| BAYLOR COUNTY 0.8 NNE LAKE KEMP | DAM [33.76, -99.14] | | | |
| BAYLOR COUNTY 0.8 NNE LAKE KEMP | DAM [33.76, -99.14] 09/19/23 19:06 CST | | 0 | Hail (1.25 in) |
| BAYLOR COUNTY 0.8 NNE LAKE KEMP | | | 0 | Hail (1.25 in) Source: Emergency Manager |
| BAYLOR COUNTY 0.8 NNE LAKE KEMP | 09/19/23 19:06 CST | | | · · · · · · · · · · · · · · · · · · · |
| | 09/19/23 19:06 CST 09/19/23 19:06 CST 3.96, -98.90] | | 0 | Source: Emergency Manager |
| BAYLOR COUNTY 0.8 NNE LAKE KEMP | 09/19/23 19:06 CST 09/19/23 19:06 CST | | | · · · · · · · · · · · · · · · · · · · |

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BAYLOR COUNTY --- 3.4 ENE MABELLE [33.69, -99.07]

| Location | Date/Time | Deaths & | Property & | Event Type and Details |
|----------|--------------------|----------|------------|-------------------------------|
| | | Injuries | Crop Dmg | |
| | 09/19/23 19:20 CST | | 0 | Hail (1.25 in) |
| | 09/19/23 19:20 CST | | 0 | Source: Trained Spotter |

Social media video showing quarter to half dollar size hail. Time is radar estimated.

During the early evening of the 19th, aided by sufficient deep-layer wind shear and increasing (significant in magnitude) convective instability, multiple supercell thunderstorms initiated off of a dryline across western-north Texas. Reports of large to very large hail and wind damage were received across the area.

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