A winter storm affected much of western and central Oklahoma and western north Texas during the evening of the 12th and the morning of the 13th. Mostly snow fell across north central Oklahoma with amounts averaging 4 to 6 inches across portions of Alfalfa, Major, Grant, Garfield, Kay, Noble, and Payne Counties, while farther south a mixture of sleet and snow, along with a little freezing rain, accumulated to a depth of 1 to 3 inches. Across far southeast Oklahoma, including Atoka and Bryan Counties, up to 1 inch of a sleet and freezing rain mixture fell. Numerous schools and businesses were closed for 1 to 2 days, and many people were left without power.

Wind speeds between 50 and 60 mph affected portions of Dewey and Grady Counties during the morning of the 16th.

A major winter storm developed during the evening of the 25th across all of western, central, and southeast Oklahoma, with significant accumulations of snow and ice beginning shortly after 0000 CST on the 26th. Mainly snow fell across northwest Oklahoma with accumulations between 8 and 12 inches reported across northern Beckham, Roger Mills, and southern Ellis Counties. Snow amounts varied widely across the rest of northwest Oklahoma with 4 to 8 inches falling across portions of Dewey and Custer Counties, and only 1 to 2 inches across Woods and Alfalfa Counties, however even in areas where snow amounts were light, significant disruptions in travel and power outages were reported.

A broad zone of a mixture of snow, sleet, and freezing rain fell to the east of the above mentioned area. Four to 8 inches of a snow/sleet mixture fell from near Enid and Weatherford southwestward to Elk City, while farther east, 2 to 4 inches of a snow/sleet/freezing rain mixture fell from near Ponca City and Oklahoma City, southwestward to near Lawton and Altus.

The worst ice storm in decades affected much of south central and southeast Oklahoma with a mixture of freezing rain and sleet accumulating to a depth of 1 to 2 inches. Where the precipitation fell as mainly freezing rain, ice accumulations were about 1 inch. Damage to property was extensive with the greatest damage observed in a narrow corridor from Walters and Randlett in Cotton County northeastward through Duncan, Ringling, Waurika, Pauls Valley, Sulphur, Ardmore, Marietta, Ada, Centrahoma, Wewoka, and Holdenville. Thousands of homes and vehicles were damaged by falling trees and ice, while thousands of additional trees and utility poles were damaged or destroyed. Tens of thousands of residents were left without electricity for nearly a week, while thousands of residents were without water or phone service for several days. Statewide, near 170,000 residents were without electricity on the 26th and 27th.

Six indirect fatalities are believed to be associated with the winter storm. On the 25th, 2 passengers were killed on Interstate 35, west of Stillwater in Payne County, when their vehicle crossed the median and struck another vehicle head-on. Another accident on the 25th resulted in 1 fatality when a vehicle on Interstate 35 near Purcell in McClain County, crossed the median and struck another vehicle head-on. Two women died on the 26th after falling on the ice, one near Ponca City in Kay County, and the other in Oklahoma City in Oklahoma County. The last known fatality occurred on the 27th when a man working for a utility company was electrocuted while attempting to restore electrical power in Hughes County.
Winter Storm 1100CST 1800CST

Snow fell across most of the Oklahoma during the morning and afternoon of the 31st, with 4 to 6 inches accumulating in 2 narrow bands, one across north central Oklahoma and the other across southeast Oklahoma. The first band was located from near Alva and Fairview in northern Oklahoma east and southeastward to near Ponca City, Perry, Stillwater, and Chandler, while the other band was located across portions of Pontotoc, Coal, Johnston, and Atoka Counties in southeast Oklahoma. Numerous disruptions in routine travel and school closings were reported.

Winter Storm 0300CST 1400CST

A major winter storm developed across north Texas during the evening of the 25th, with significant accumulations of ice and snow beginning around 0300 CST on the 26th, and lasting through most of the day. Across Hardeman and northern Foard Counties, a mixture of sleet and freezing rain fell overnight on the 26th before changing to all snow during the day, with total ice and snow accumulations between 2 and 4 inches observed. Across the remainder of western north Texas, a mixture of sleet and freezing rain accumulated to a depth of 1 to 2 inches. Although damage to personal and public property and infrastructure was greater across portions of south central and southeast Oklahoma, approximately 25,000 residents lost power and schools were closed for 1 to 2 days. Hundreds of insurance claims were also received by local insurance companies for damage to property.