NEW MEXICO, Southeast

Lea County
Hobbs to 3 N Hobbs

01 1657MST 1706MST

0 0 80K 0 Thunderstorm Wind (EG57)

Severe thunderstorm winds gusting to 65 miles per hour accompanied large hail that fell three miles north of Hobbs. Outflow winds knocked power poles down across town creating widespread power outages in the city of Hobbs.

Lea County
3 N Hobbs to 3 E Humble City

01 1705MST 1711MST

Nickel to quarter size hail fell from three miles north of Hobbs to three miles east of Humble City. It covered New Mexico Road 18 making it impassable to all but four wheel drive vehicles. The hail was accompanied by severe thunderstorm winds.

Lea County
2 E Gladiola

04 2350MST 2355MST

The public reported baseball hail that fell for five minutes just east of Gladiola on U.S. Highway 380.

Eddy County
7 S Carlsbad

06 1745MST

A power pole and line were blown down by severe thunderstorm winds south of Carlsbad at the intersection of Old Cavern Highway and Wagon Wheel Road.

Eddy County
Carlsbad to Malaga

06 1815MST 1844MST

Several reports were received of winds gusting to 60 miles per hour along U.S. Highway 285 from Carlsbad to Malaga. The final report was a measured wind gust of 62 miles per hour.

Eddy County
Otis

06 1902MST

Power outages were reported throughout Otis as a result of downed power lines from thunderstorm winds.

Eddy County
6 S Carlsbad

07 1719CST 1735CST

The Carlsbad ASOS (KCNM) measured several wind gusts from 58 to 60 miles per hour over 15 minutes. No damage was reported.

Lea County
Tatum

26 1810MST

A National Weather Service cooperative observer measured a 60 mph wind gust at his home in Tatum.
NEW MEXICO, Southeast

Eddy County
5 E Loco Hills
Flash flooding was reported at the intersection of Eddy County Road 222 and Highway 82.

Lea County
Eunice
Law enforcement officials performed a high water rescue of the occupants of a car stalled in high water in Eunice.

A strong cold front combined with a tropical airmass to produce severe thunderstorm winds and flash flooding in southeastern New Mexico. Storms developed during the afternoon across southeastern New Mexico and the northern Permian Basin of west Texas. Severe thunderstorms eventually evolved into heavy rainstorms and dropped more than two inches of rain across much of southeastern New Mexico and west Texas.

TEXAS, West

TXZ057
Van Horn & Hwy 54 Corridor
A dust storm blew across Interstate 10 five miles east of Van Horn, reducing visibility significantly at times. Zero visibility caused a five car pile up on the Interstate. The accident indirectly caused one fatality and three injuries.

Ward County
1 S Barstow
The Pecos Free Press in Pecos reported that thunderstorm winds damaged several transmission poles and downed utility lines just south of Barstow.

Reeves County
Verhalen to 1 NNE Verhalen
The Texas Department of Public Safety closed Texas Highway 17 at Verhalen after 15 power poles were toppled onto the highway by severe thunderstorm winds.

Mitchell County
Cuthbert
A storm chaser reported thunderstorm wind gusts of 63 miles per hour in Cuthbert late on the evening of the first.

Terrell County
Sanderson
Damaging thunderstorm winds struck Sanderson, Texas during an Independence Day celebration. Winds blew down several large circus-style tents at the outdoor festival. Minor injuries were reported. Winds also blew two inch diameter limbs off trees. A National Weather Service cooperative observer also reported that his neighbor's trailer house was displaced about 50 feet from its original location. Nickel to quarter size hail also accompanied this storm.

Terrell County
Sanderson
Quarter size hail accompanied the severe winds in Sanderson.

Midland County
Midland to 2 N Midland
Numerous reports were received of large hail up to the size of golf balls falling in and around Midland.
Nickel size hail fell for about 10 minutes in Elbow. A large thunderstorm developed rapidly over Terrell County and moved across the town of Sanderson, where a downburst accompanied by large hail disrupted a local Independence Day festival. Several large tents were blown down by severe wind gusts, injuring several people. Only minor injuries were reported. Later that evening, two low-precipitation supercells developed over the Midland area dropping hail to the size of golfballs in the city. The storms dropped nickel to quarter size hail first in Stanton and then in Big Spring as they moved northeast across the Permian Basin.

Dry lightning started a wildfire on Chinati Peak in the Davis Mountains. The fire spread to over 2,500 acres in size in one day. The fire was in an unpopulated area and caused no damage to structures. It was contained on the 6 July and put out several days later.

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time</th>
<th>Path Length (Miles)</th>
<th>Path Width (Yards)</th>
<th>Number of Persons Killed</th>
<th>Injured</th>
<th>Estimated Damage Property</th>
<th>Crops</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Martin County</td>
<td>03</td>
<td>1958CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(1.00)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Midland County</td>
<td>03</td>
<td>2026CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(0.88)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Howard County</td>
<td>03</td>
<td>2030CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(0.88)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 SSE Big Spring</td>
<td>03</td>
<td>2040CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(0.88)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Quarter size hail and damaging thunderstorm winds were observed 27 miles north-northwest of Big Lake.

Damaging thunderstorm winds blew a garage down north-northwest of Big Lake.

Hail up to the size of ping-pong balls combined with damaging winds to destroy cotton and watermelon crops, along with one farmer's irrigation system, in far northern Upton county and far southern Midland county.

Hail up to the size of ping-pong balls combined with damaging winds to destroy cotton and watermelon crops, along with one farmer's irrigation system, in far northern Upton county and far southern Midland county.
### TX: West

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time 1st</th>
<th>Time 2nd</th>
<th>Path (Miles)</th>
<th>Path (Yards)</th>
<th>Number of</th>
<th>Number of</th>
<th>Damage</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reagan County</td>
<td>04</td>
<td>2105CST</td>
<td>2112CST</td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(1.00)</td>
</tr>
<tr>
<td>Upton County</td>
<td>04</td>
<td>2105CST</td>
<td>2112CST</td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(1.00)</td>
</tr>
<tr>
<td>Midland County</td>
<td>04</td>
<td>2130CST</td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(0.75)</td>
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<tr>
<td>Ector County</td>
<td>04</td>
<td>2148CST</td>
<td></td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(0.88)</td>
</tr>
<tr>
<td>Crane County</td>
<td>04</td>
<td>2200CST</td>
<td>2235CST</td>
<td></td>
<td></td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(0.75)</td>
</tr>
</tbody>
</table>

A National Weather Service cooperative observer reported large hail falling for over 30 minutes. At times, strong winds blew the hail horizontally.

#### Upton County

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>19 NNE Mc Camey</td>
<td>04</td>
<td>2200CST</td>
<td>Thunderstorm Wind (EG56)</td>
</tr>
</tbody>
</table>

A Crane County Sheriff's Deputy estimated wind gusts between 60 and 65 miles per hour at the intersection of Texas Highway 329 and Farm to Market Road 1492.

Isolated severe thunderstorms moved across much of the central Permian Basin during the evening of the 4th. One storm slowly moved across the Midland/Upton County line producing severe thunderstorm winds and large hail. The ping-pong ball size hail combined with the winds to do over 70,000 dollars worth of damage to cotton and watermelon crops. The hail also damaged one farmer's irrigation system. A second storm also produced damage, blowing over a garage in north central Reagan county.

#### Scurry County

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 E Snyder</td>
<td>06</td>
<td>0355CST</td>
<td>Thunderstorm Wind (MG53)</td>
</tr>
</tbody>
</table>

The Snyder AWOS (KSYS) measured a thunderstorm outflow wind gust of 61 miles per hour. No damage was reported.

#### Winkler County

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 NW Wink</td>
<td>06</td>
<td>1006CST</td>
<td>Thunderstorm Wind (MG54)</td>
</tr>
</tbody>
</table>

The Wink ASOS (KINK) measured a wind gust of 62 miles per hour. No damage was reported.

#### Ward County

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barstow</td>
<td>06</td>
<td>2025CST</td>
<td>Thunderstorm Wind (EG50)</td>
</tr>
</tbody>
</table>

The Pecos Free Press newspaper in Pecos reported that thunderstorm winds knocked down a concrete wall and blew a pitched roof off of a picnic table area at Community Center Park in Barstow. Other damage in Barstow included toppled trees and minor roof damage.

#### Crane County

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 WNW Crane</td>
<td>08</td>
<td>2045CST</td>
<td>Hail(1.00)</td>
</tr>
</tbody>
</table>

Nickel to quarter size hail was reported by the public.

#### Andrews County

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 S Andrews</td>
<td>08</td>
<td>2227CST</td>
<td>Thunderstorm Wind (EG52)</td>
</tr>
</tbody>
</table>

The public reported wind gusts up to 60 miles per hour south of Andrews on U.S. Highway 385. No damage was reported.

#### Midland County

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 SSW (Maf) Midland I</td>
<td>10</td>
<td>1555CST</td>
<td>Thunderstorm Wind (EG52)</td>
</tr>
</tbody>
</table>

No damage was reported.

#### Midland County

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>19 S (Maf) Midland Intl</td>
<td>10</td>
<td>1635CST</td>
<td>Hail(0.88)</td>
</tr>
</tbody>
</table>

No damage was reported.
TEXAS, West

Upton County
Rankin

10  1645CST  0  0  0  0  Thunderstorm Wind (EG50)
No damage was reported.

Borden County
2 SE Gail

10  2020CST  0  0  0  0  Thunderstorm Wind (MG50)
A Texas Tech Mesonet site two miles southeast of Gail measured a wind gust of 58 miles per hour. No damage was reported.

Ector County
Odessa

13  1630CST  0  0  0  0  Flash Flood
A nearly stationary thunderstorm remained over the city of Odessa for over two hours. Flash flooding was reported across the city, including outside of Music City Mall on 42nd Street.

Scurry County
Fluvanna

13  2000CST  0  0  5K  0  Thunderstorm Wind (EG50)
A National Weather Service cooperative observer reported that half of the roof was torn off and insulation blown out of their mobile home.

Howard County
1 S Big Spring

14  2020CST  0  0  0  0  Thunderstorm Wind (MG50)
The public reported tree limbs down and estimated severe thunderstorm winds.

Winkler County
4 NW Wink

25  1924CST  1933CST  0  0  0  0  Thunderstorm Wind (MG59)
The Wink ASOS (KINK) recorded severe thunderstorm wind gusts between 62 and 68 miles per hour over a period of approximately ten minutes. No damage was reported.

Ector County
1 E Odessa

26  1520CST  1521CST  0.1  2  0  0  0  0  Tornado (F0)

A landspout tornado as seen from 1 mile east of the intersection of Interstate 20 and Moss in Odessa. Photo courtesy: Trey Preslar.

A landspout tornado spun up just east of Odessa on the afternoon of the 26th. No damage was reported.
TEXAS, West

Dawson County
12 SE Lamesa
26 1630CST 1700CST
Nearly a foot of water was running across Farm to Market Road 26 for half an hour southeast of Lamesa

Dawson County
12 SE Lamesa
26 1630CST
1700CST
Hail(1.00)

Ector County
13 S Odessa
26 1715CST 1720CST
A National Weather Service cooperative observer in southern Ector county reported that five to six inch diameter tree limbs were broken during a thunderstorm.

Ector County
4 W Pleasant Farms to Pleasant Farms
26 1720CST 1740CST
Two reports of damaging winds were received from Pleasant Farms and the surrounding area. Damage included: Downed trees and power poles, power outages, and the roof of a trailer home was blown off

Andrews County
Andrews to 17 SSE Andrews
26 1930CST 2300CST
A shield of heavy precipitation extended across much of Andrews County on the evening of the 26th. This resulted in street flooding in the town of Andrews and ponding of water along many roadways including U.S. Highway 385 south of Andrews.

Reeves County
Pecos
26 2337CST 0600CST
Major street flooding occurred in Pecos as a line of thunderstorms passed over the city. Many streets were flooded including Stafford, Waphall, and Eddy Streets. Water was over three feet deep on Eddy Street. The police department performed a high water rescue when a vehicle slid into a bar ditch at the intersection of Country Club Road and Palmer Street.

Midland County
Midland
27 0100CST 0530CST
Flash flooding occurred on numerous streets in Midland as a cluster of thunderstorms moved slowly across the city. Flooded streets included Mark Lane and Wadley Avenue.

Pecos County
Ft Stockton
27 0214CST 0500CST
Flash flooding was reported along Comanche Creek in Fort Stockton. Law enforcement officials barricaded a road that runs through City Park.

Presidio County
5 E Presidio
27 0700CST 1015CST
Heavy rainfall with embedded thunderstorms persisted over Presidio county. Storms caused Farm to Market Road 170 to flood and subsequently be closed by the Texas Department of Transportation due to the high water

Brewster County
Lajitas
27 0850CST 1130CST
The public reported that flowing flood waters had washed away high water markers in low water crossings on several roads.
TEXAS, West

A strong cold front combined with a tropical airmass to produce severe thunderstorms and flash flooding in southeastern New Mexico. Storms developed across southeastern New Mexico and the northern Permian Basin of west Texas during the afternoon. Severe thunderstorms eventually evolved into heavy rainstorms, dropping more than two inches of rain across much of southeastern New Mexico and west Texas. Some locations received over three inches of rain during the storms.

As the cold front moved through the Permian Basin, severe thunderstorms initiated on the front and dumped quarter size hail in Dawson county. Damaging winds occurred in and around Pleasant Farms in Ector county over a 20 minute period. These storms also produced very heavy rain across west Texas. The record rainfalls caused widespread flash flooding across west Texas resulting in several roads being closed and one high water rescue being performed.

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Midland</td>
<td>29</td>
<td>1545 CST 1645 CST</td>
</tr>
<tr>
<td>Midland</td>
<td>0</td>
<td>0</td>
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<td>Midland</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Midland</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Midland</td>
<td>0</td>
<td>Flash Flood</td>
</tr>
</tbody>
</table>

The public reported flash flooding at the intersection of Midkiff and Wadley.