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TXZ096-097-108>112-124>126-136>138-149>153-165>167-120000-

Public Information Statement

National Weather Service Shreveport LA

1122 PM CDT Wed Jul 10 2024

...NWS Damage Survey for 07/08/2024 Tornado Event from Tropical Storm Beryl

Update # 2...

..Tornado # 1: Holly Park Marina/Sabine County TX...

Rating: EF1  
Estimated Peak Wind: 110 mph  
Path Length /statute/: 2.85 miles  
Path Width /maximum/: 440 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 12:39 PM CDT  
Start Location: 11 WSW Zwolle / Sabine County / TX  
Start Lat/Lon: 31.553 / -93.8156

End Date: 07/08/2024  
End Time: 12:44 PM CDT  
End Location: 12 NNE Hemphill / Sabine County / TX  
End Lat/Lon: 31.5147 / -93.7981

Survey Summary:

A supercell that was embedded within the outer rainbands of Tropical Storm Beryl produced an EF-1 tornado with max winds of 110 mph along the western portion of Toledo Bend near Holly Park Marina off Carters Ferry Rd E. The tornado, which we believe first began over the water on Toledo Bend, first started producing damage along the shoreline just south of Holly Park Marina. As the tornado moved to the northwest we believe it made brief contact with an RV park at the Holly Park Marina where it overturned and tossed a couple of RV's, completely destroying them. The tornado also threw a few boats, ruined a boat dock, completely destroyed a small fish cleaning station and snapped a number of large hardwood trees. The tornado then moved back out over the water before making contact with the shoreline south of Nine Mile Road. Damage was then seen to a number of trees along East Hamilton Road northeastward onto some land that was privately owned where it snapped and uprooted a large number of trees. All indication points towards the tornado then going back over the water and dissipating before causing any further damage upstream.

Many thanks go to the Sabine County Office of Emergency Management for their assistance in this survey. Special thanks is also given to the many people and residents of the Holly Park Marina who assisted greatly in the survey.

..Tornado # 2: Near Appleby/Nacogdoches County TX...

Rating: EF1  
Estimated Peak Wind: 110 mph  
Path Length /statute/: 7.09 miles  
Path Width /maximum/: 1208 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 12:41 PM CDT  
Start Location: 1 SE Appleby / Nacogdoches County / TX  
Start Lat/Lon: 31.7105 / -94.5975

End Date: 07/08/2024  
End Time: 12:49 PM CDT  
End Location: 6 WNW Appleby / Nacogdoches County / TX  
End Lat/Lon: 31.7588 / -94.7038

#### Survey Summary:

This tornado formed within one of the outer rainbands of Tropical Storm Beryl. As with any tornado that forms during tropical systems, it spun up very quickly and started producing damage around 1.5 miles to the southeast of Appleby Texas on County Road 260. First signs of damage were that of large tree branches that were down. A path of minor tree damage continued as the tornado tracked to the northwest across the intersection of Appleby Sand Road and Cedar Bluff Road. As the tornado crossed Burt Drive between Village Drive and FM 941 the tree damage indicated the tornado had strengthened to an EF-1 as it began uprooting and snapping the trunks of both hardwood and softwood trees. As the tornado crossed US Highway 59 N just to the southwest of Appleby it might have lifted shortly as damage was more inconsistent or lacking in this area. Especially along FM 2864 where we anticipated we would see some trees down. Damage then picked up again on County Road 112 just west of FM 2864 where more trees were snapped and uprooted. The tornado then crossed County Road 116 where it caused significant damage to very large trees. From here the tornado tracked across the corner of County Road 117 and County Road 118 where it tore the roof off of a single family home along with some damage to surrounding houses. Thankfully no one was injured at this location despite a few of the home owners being home as the tornado moved through. The tornado then went on and produced additional tree damage along County Road 122 W just east of Highway 259. Additional tree damage was found as the tornado crossed near County Road 915 and Highway 204 before the tornado lifted around County Road 814.

..Tornado # 3: South of Henderson, Rusk County TX...

Rating: EF0  
Estimated Peak Wind: 85 mph  
Path Length /statute/: 3.73 miles  
Path Width /maximum/: 915 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 01:06 PM CDT  
Start Location: 8 SSE Henderson / Rusk County / TX  
Start Lat/Lon: 32.0483 / -94.7371

End Date: 07/08/2024  
End Time: 01:13 PM CDT  
End Location: 5 S Henderson / Rusk County / TX  
End Lat/Lon: 32.0761 / -94.7917

Survey Summary:

A brief EF-0 tornado with max winds of 85 mph first touched down and started producing damage along S Highway 259 around 9.5 miles north of Mount Enterprise in east Texas. The tornado was on the ground for around 3.5 miles as it tracked from S Highway 259 to W County Road 377 before lifting shortly thereafter. Damage with this brief tornado was confined to both hardwood and softwood trees with a few uproots along the path.

..Tornado # 4: Converse/Stanley/Sabine and Desoto Parishes, LA...

Rating: EF2  
Estimated Peak Wind: 125 mph  
Path Length /statute/: 16.83 miles  
Path Width /maximum/: 1425 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 01:15 PM CDT  
Start Location: 1 W Converse / Sabine Parish / LA  
Start Lat/Lon: 31.7808 / -93.714

End Date: 07/08/2024  
End Time: 01:38 PM CDT  
End Location: 4 ENE Stanley / De Soto Parish / LA  
End Lat/Lon: 31.9939 / -93.8337

Survey Summary:

A supercell within Tropical Storm Beryl spawned this tornado, which began along Hwy 174 west of Converse. The tornado moved generally in a northwesterly direction and snapped numerous hardwood and softwood trees along Old Camp Road in northern Sabine Parish. The tornado intensified as it crossed into southern De Soto Parish and continued to snap large trees as it

crossed Barnes Road. The tornado was intensifying as it caused extensive tree damage was noted between and along Barnes Road, Nubin Ridge Road, and Lulu Lane. Broken wooden power poles were also observed along Lula Lane. A church at the intersection of Hwy 539 and Hwy 481 suffered significant damage. The primary church building was a Metal Building System and had some metal wall panels blown in and portions of the metal roof removed. The original church structure, which dated to the 1900s was heavily damaged. The roof and exterior walls of the southern half of the building collapsed. The steeple from this building was found in a field 0.3 miles to the north-northwest. Another Metal Building System housing a gymnasium and basketball court was severely damaged. The steel I-beams of the structure was pulled free from their anchors, and thrown into the back of the original church building. Most of the anchoring bolts were still in the ground. The damage to the original church building and the gymnasium was rated as EF2 was estimated wind speeds of 125 mph. Extensive tree damage was also noted in this vicinity. A single-wide manufactured home just northwest of the church suffered minor roof damage. The tornado continued northwest damaging more hardwood and softwood trees as it cross Hamilton Road, Harris Bluff Road, and Jesse Wyatt Road. The tornado caused more damage along Roger Field Road and generally paralleled Hunter Road before crossing Hwy 84. More broken tree limbs were observed as the tornado generally moved north along Blunt Mill Road. It finally lifted just north of the intersection Cedar Hill Road and Blunt Mill Road.

Many thanks go to the De Soto and Sabine Parish Offices of Homeland Security and Emergency Preparedness for their assistance locating damage.

..Tornado # 5: Timpson/Shelby County, TX...

Rating:	EF1
Estimated Peak Wind:	110 mph
Path Length /statute/:	2.57 miles
Path Width /maximum/:	495 yards
Fatalities:	0
Injuries:	0
Start Date:	07/08/2024
Start Time:	01:15 PM CDT
Start Location:	Timpson / Shelby County / TX
Start Lat/Lon:	31.9062 / -94.3975
End Date:	07/08/2024
End Time:	01:18 PM CDT
End Location:	2 NW Timpson / Shelby County / TX
End Lat/Lon:	31.9302 / -94.4308

Survey Summary:

TS Beryl spawned this EF1 tornado with peak winds estimated at 110 mph. The tornado began in Timpson, TX. A business in Timpson lost nearly half of its roof. A recreational vehicle was also

destroyed. Numerous hardwood and softwood trees were snapped in town. The tornado moved northwest out of town remaining just north of Hwy 84 snapping several trees before lifting just after crossing Farm-to-Market Road 1970 just north of CR 4843.

..Tornado # 6: Pleasant Hill/East of Mansfield/Sabine and Desoto Parishes, LA...

Rating: EF2  
Estimated Peak Wind: 127 mph  
Path Length /statute/: 25.49 miles  
Path Width /maximum/: 1677 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 01:33 PM CDT  
Start Location: 5 S Pleasant Hill / Sabine Parish / LA  
Start Lat/Lon: 31.742 / -93.5094

End Date: 07/08/2024  
End Time: 02:18 PM CDT  
End Location: 6 NE Mansfield / De Soto Parish / LA  
End Lat/Lon: 32.0888 / -93.624

#### Survey Summary:

A supercell produced by Tropical Storm Beryl spawned a tornado that began along Hwy 175 just north of the Belmont community. The tornado produced sporadic tree damage as it traveled north-northwest near Spring Ridge and as it crossed Moffett Lane. The tornado widen considerably as it passed directly through Pleasant Hill, where the vast majority of damage consisted of snapped hardwood and softwood trees. Although, one structure sustained some loss of metal roof panels. The tornado continued north producing more tree damage along Antioch Church Road and crossed Hwy 175 in Southern De Soto Parish extensive tree damage along Parish Road 419 and Cross Road. At a refinery on Cross Road, two single-wide manufactured homes being used as offices were severely damage. One was rolled onto its side. The other was completely flipped with the walls and flooring separating from the undercarriage. Most of contents remained near the site. A wide swath of trees were bowing to the north-northwest in this location. At the intersection of Hwy 346 and Cross Road, extensive structural and tree damage was observed. Numerous hardwood and softwood trees were snapped with the trunks falling on structures and vehicles. Two houses sustained significant loss of roofing. A single-wide manufactured home sitting on cinder blocks was completely destroyed. The structure was pulled free from its anchoring cables, which could not be found. Almost all of the debris from the mobile home, including the steel undercarriage, was blown approx. 45 yards across the highway and wrapped around trees. The tornado continued north of Hwy. 346, snapping and/or uprooting several trees near Cross Road, Horton Road and down very rural Desoto Fire Tower Road. The storm passed near the

community of Naborton and crossed Hwy 84 before turning northwest and lifting near Carmel, Louisiana. This tornado was continuous for just over 25 miles in Sabine and Desoto Parishes in Northwest Louisiana.

..Tornado # 7: NW of Pleasant Hill/SE of Mansfield/Sabine and Desoto Parishes, LA...

Rating: EF1  
Estimated Peak Wind: 86 mph  
Path Length /statute/: 3.67 miles  
Path Width /maximum/: 100 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 01:39 PM CDT  
Start Location: 6 NW Pleasant Hill / De Soto Parish / LA  
Start Lat/Lon: 31.8829 / -93.5856

End Date: 07/08/2024  
End Time: 01:46 PM CDT  
End Location: 8 SE South Mansfield / De Soto Parish / LA  
End Lat/Lon: 31.9224 / -93.6263

Survey Summary:

This EF-1 tornado first touched down near the community of Pelican, Louisiana, moving northwest and nearly paralleling Hwy 513 before lifting just south southeast of the community of Oxford, Louisiana. Damage consisted of several uprooted and/or snapped trees near the Pelican community and large limbs further north near Oxford.

..Tornado # 8: Longstreet and Four Forks LA, and Bethany TX/Desoto and Caddo Parishes, LA and NE Panola/SE Harrison Counties, TX...

Rating: EF1  
Estimated Peak Wind: 110 mph  
Path Length /statute/: 26.10 miles  
Path Width /maximum/: 0 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 01:50 PM CDT  
Start Location: 3 E Longstreet / De Soto Parish / LA  
Start Lat/Lon: 32.0926 / -93.889

End Date: 07/08/2024  
End Time: 02:36 PM CDT  
End Location: 6 SSW Waskom / Harrison County / TX  
End Lat/Lon: 32.4004 / -94.1191

Survey Summary:

This very strong EF-1 tornado originally began east of Longstreet in western DeSoto Parish and continued along a north, northwest trajectory, uprooting and snapping numerous trees and downing powerlines and snapping power poles along its track. The storm moved towards the town of Keachi, damaging a few structures as it crossed the DeSoto Parish border and moved into far southwest Caddo Parish. Tree damage was extensive in Caddo Parish, especially from near Four Forks and west of Spring Ridge but damage was especially extensive in Bethany, Louisiana where the tornado appeared to be its strongest, very close to EF-2 rating. Several structures were damaged by downed trees in the Bethany area. The storm continued moving to the northwest, entering extreme northeast Panola County and extreme southeast Harrison County when the storm finally lifted near the Waskom-Elysian Fields Road.

..Tornado # 9: Central and South Bossier Parish, LA...

Rating: EF1  
Estimated Peak Wind: 100 mph  
Path Length /statute/: 16.74 miles  
Path Width /maximum/: 1000 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 02:20 PM CDT  
Start Location: 8 WNW Hall Summit / Bossier Parish / LA  
Start Lat/Lon: 32.2368 / -93.4359

End Date: 07/08/2024  
End Time: 02:47 PM CDT  
End Location: 5 SSW Houghton / Bossier Parish / LA  
End Lat/Lon: 32.4638 / -93.5358

#### Survey Summary:

An EF1 tornado first touched down near the northern Red River Parish/Bossier Parish border or to the southeast of Ninock, Louisiana where damage consisted of several trees snapped and/or uprooted. Any structural damage was minor to moderate and mainly consisted of fallen trees and or limbs downed on structures. The storm path was persistent through the Loggy Bayou Wildlife Management Area and traveled northwest where the storm eventually crossed Hwy 154 east of Elm Grove, Louisiana. Tornado damage was sporadic further north and west of Hwy 154 but an intense burst of tree damage was observed on Robinson Road. The storm continued north and west and paralleled Hwy 157 until the storm crossed Hwy. 527. Extensive damage was observed to some structures from fallen trees along Sligo Road before the storm entered the southeast corner of Barksdale Air Force Base. The track for this preliminary report will end just north of Sligo Road pending a more thorough storm survey at Barksdale Air Force Base to determine if the storm remained tornadic on the base itself.

Special thanks goes out to Bossier Parish Office of Emergency Management for their assistance locating storm damage.

..Tornado # 10: Central and North Bossier Parish, LA...

Rating: EF1  
Estimated Peak Wind: 100 mph  
Path Length /statute/: 26.40 miles  
Path Width /maximum/: 1200 yards  
Fatalities: 1  
Injuries: 2

Start Date: 07/08/2024  
Start Time: 02:56 PM CDT  
Start Location: 1 SW Eastwood / Bossier Parish / LA  
Start Lat/Lon: 32.5562 / -93.574

End Date: 07/08/2024  
End Time: 03:50 PM CDT  
End Location: 2 W Plain Dealing / Bossier Parish / LA  
End Lat/Lon: 32.9113 / -93.7402

Survey Summary:

This tornado may be a continuation of the tornado that first touched down south of Barksdale Air Force Base pending an additional survey of the base itself. Otherwise the tornado began near Interstate 20 and Hwy. 79 west of Haughton where several trees were snapped and/or uprooted, damaging some structures along with power poles snapped and powerlines downed. Damage was extensive on Wafer Road and Cindy Lane. The storm continued on a northwest trajectory with extensive damage again to structures from fallen trees on Bellevue Rd and surrounding roads. The tornado continued northwest, causing extensive damage again near East Linton Road, Crouch Road and Linton Bellevue Roads where several structures received storm damage from fallen trees. One fatality was reported on East Linton Road when a tree fell on a mobile home, killing a 30 year old women and injuring her two children. The tornado nearly paralleled Crouch Road before crossing Hwy 162 north and east of Cypress Bayou Reservoir. More tree and power lines damage was observed on Old Plain Dealing Road before the tornado lifted just north of Hwy 2 west of Plain Dealing.

..Tornado # 11: East of Center/Shelby County, TX...

Rating: EF1  
Estimated Peak Wind: 110 mph  
Path Length /statute/: 10.39 miles  
Path Width /maximum/: 900 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 03:18 PM CDT

Start Location: 6 NNE Center / Shelby County / TX  
Start Lat/Lon: 31.8811 / -94.1403

End Date: 07/08/2024  
End Time: 03:32 PM CDT  
End Location: 8 ESE Center / Shelby County / TX  
End Lat/Lon: 31.7517 / -94.0513

Survey Summary:

A supercell embedded within the outer rainbands of Tropical Storm Beryl produced this tornado, which first touched down and started producing damage on County Road 2625 about 1.5 miles to the southeast of Shelbyville in Shelby County Texas. The tornado then tracked to the northwest, crossing County Road 2100 where it caused significant damage to a number of hardwood and softwood trees. The road network became spotty from here but we were able to pick up the track again on FM 417 E about a half a mile east of Shelbyville where a large number of trees were snapped and uprooted. Unfortunately due to a lack of roads, the track was not picked up again till it entered a neighborhood south of Sardis Texas along and south of FM 414 on County Roads 3051, 3054, and 3057. Aside from the widespread destruction of both hardwood and softwood trees, a number of homes sustained damage to their roofs from both the 110 mph winds produced by the tornado and trees falling on homes. Thankfully there were no reported injuries from this location. The tornado continued to track to the northwest producing significant tree damage along County Road 3505 and County Road 3046 north of Sardis Texas. We believe the tornado continued to track to the northwest, however, due to a number of private roads and a large private hunting area, we were unable to access many areas through the Bone Hill area although we could see damage through the trees and large fences so we strongly believe the tornado remained on the ground through these areas. Part of the reason we believe it remained on the ground is the amount of tree damage found southwest of James Texas along SH-7. In addition to the trees, a home also sustained roof damage from the tornado along with downed power lines. From here we were able to maintain the track as the tornado continued to travel to the northwest along County Road 3140 just northwest of James Texas. Tree damage continued along County Roads 3140, 3148, 3156, and 3129 before the tornado lifted near the Jericho Creek.

..Tornado # 12: Western Toledo Bend/Southeast Shelby County, TX...

Rating: EF1  
Estimated Peak Wind: 110 mph  
Path Length /statute/: 4.16 miles  
Path Width /maximum/: 530 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 03:29 PM CDT  
Start Location: 11 SW Noble / Shelby County / TX

Start Lat/Lon: 31.5918 / -93.8391  
End Date: 07/08/2024  
End Time: 03:35 PM CDT  
End Location: 8 SSE Huxley / Shelby County / TX  
End Lat/Lon: 31.6512 / -93.8518

Survey Summary:

The outer rainbands of Tropical Storm Beryl produced another EF-1 tornado with max winds of 110 mph on the western shoreline of Toledo Bend near the East Hamilton area. Damage was first located along FM 2261 and County Road 2844 near where a boat ramp and home were located. Thankfully there was no damage to the homes in this area but there were a significant amount of trees uprooted and snapped, which blocked the roads. We believe the tornado started over the lake and move over land across this area. The tornado then tracked well east of County Road 2799 through some private roads that we were unable to access. Thanks to the help of a local oil/gas worker, we were able to obtain drone footage that confirmed the tornado continued along this area with a clear cut path shown. We were able to access and confirm more damage along FS Road 148 and FS Road 135 where a small camp had significant damage to some of their smaller buildings and a number of trees. The tornado then crossed FS Road 141 near County Road 2014 where it brought down a number of large trees, blocking the road along FS Road 141. Once it crossed this road the tornado lifted as the damage path was unable to be picked up downstream.

Special thanks to the Shelby County Emergency Management Office for help and guidance on this survey.

..Tornado # 13: Near Bienville/Bienville Parish, LA...

Rating: EF1  
Estimated Peak Wind: 104 mph  
Path Length /statute/: 3.32 miles  
Path Width /maximum/: 300 yards  
Fatalities: 0  
Injuries: 0  
  
Start Date: 07/08/2024  
Start Time: 03:30 PM CDT  
Start Location: 4 SW Bienville / Bienville Parish / LA  
Start Lat/Lon: 32.3227 / -93.0327  
  
End Date: 07/08/2024  
End Time: 03:35 PM CDT  
End Location: 4 W Bienville / Bienville Parish / LA  
End Lat/Lon: 32.368 / -93.0511

Survey Summary:

This relatively short EF-1 tornado began along Piney Woods Road, west of Bienville. NWS survey team road access was limited as it passed north through rural Bienville Parish. The team was able to

rate damage as it crossed Parish Road 478 where the maximum winds were estimated at 104 mph. A large radar tornadic debris signature blossomed between Piney Woods road and Parish Road 478 and the survey team assumes the worst of the tree damage was likely in areas not accessible by the survey team. The survey has an ending point for this tornado at Highway 507, although it is conceivable the tornado continued for a while farther north, but at this time this cannot be confirmed due to lack of road access by the NWS survey team. Fortunately there were no injuries from the tornado and all of the damage was confined to trees. The presence of a radar tornadic debris signature increased Survey Team confidence that this tornado continued through areas of limited road access.

Many thanks go to the Bienville Parish Office of Homeland Security and Emergency Preparedness for their assistance locating damage.

..Tornado # 14: Near Paxton/E of Woods/Northeast Shelby and Southeast Panola Counties, TX...

Rating: EF1  
Estimated Peak Wind: 100 mph  
Path Length /statute/: 5.13 miles  
Path Width /maximum/: 800 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 03:41 PM CDT  
Start Location: 5 W Joaquin / Shelby County / TX  
Start Lat/Lon: 31.9631 / -94.1415

End Date: 07/08/2024  
End Time: 03:48 PM CDT  
End Location: 6 NNE Tenaha / Panola County / TX  
End Lat/Lon: 32.0261 / -94.1868

#### Survey Summary:

A supercell embedded within the outer rainbands of Tropical Storm Beryl produced this tornado, which first touched down and produced damage along US Highway 84 E around 1.5 miles to the east of Paxton Texas. As this tornado tracked to the northwest it snapped and uprooted a number of trees along County Road 439 and County Road 430 about 1.5 miles to the east of FM 699. It then crossed County Road 430 again near County Road 4353. We believe this is the point that the tornado begin to lift with some additional minor damage found along County Road 437 just east of FM 699 where we found some large branches down.

..Tornado # 15: Near Plain Dealing/Northern Bossier Parish, LA...

Rating: EF1  
Estimated Peak Wind: 95 mph  
Path Length /statute/: 2.68 miles

Path Width /maximum/: 600 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 03:46 PM CDT  
Start Location: 4 SW Plain Dealing / Bossier Parish / LA  
Start Lat/Lon: 32.8703 / -93.7585

End Date: 07/08/2024  
End Time: 03:52 PM CDT  
End Location: 5 W Plain Dealing / Bossier Parish / LA  
End Lat/Lon: 32.9036 / -93.7823

Survey Summary:

While the long track tornado dissipated just to the west of Plain Dealing, the parent storm spawned another tornado southeast of Hwy. 2 near Dutch John Road. The tornado then traveled northwest, crossing Hwy. 2 and 537 where it snapped numerous trees before lifting just north of Hwy. 537.

..Tornado # 16: Near Converse/SE of Mansfield/Northern Sabine and Southern Desoto Parish, LA...

Rating: EF1  
Estimated Peak Wind: 95 mph  
Path Length /statute/: 9.75 miles  
Path Width /maximum/: 500 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 04:10 PM CDT  
Start Location: 2 ENE Converse / Sabine Parish / LA  
Start Lat/Lon: 31.7864 / -93.6645

End Date: 07/08/2024  
End Time: 04:26 PM CDT  
End Location: 7 SSE South Mansfield / De Soto Parish / LA  
End Lat/Lon: 31.9264 / -93.6638

Survey Summary:

A strong EF-1 tornado first touched down between Converse and Oak Grove, Louisiana in far northern Sabine Parish. The storm moved almost due north, snapping and uprooting numerous trees along its northward path. The storm continued into southern Desoto Parish, crossing Hwy. 512 and then north northwest towards Hudson Darby Road before lifting. Some structures were damaged by fallen trees and limbs along this storms path as well across northern Sabine and southern DeSoto Parishes as well as downing several powerlines.

.Tornado #17: West of Carmel/Central Desoto Parish, LA...

Rating: EF0  
Estimated Peak Wind: 75 mph  
Path Length /statute/: 3.47 miles  
Path Width /maximum/: 250 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 04:44 PM CDT  
Start Location: 4 NE Mansfield / De Soto Parish / LA  
Start Lat/Lon: 32.0702 / -93.6522

End Date: 07/08/2024  
End Time: 04:50 PM CDT  
End Location: 6 NNE Mansfield / De Soto Parish / LA  
End Lat/Lon: 32.1173 / -93.6697

Survey Summary:

This brief, EF-0 tornado first touched down to the west southwest of Carmel, Louisiana near Hwy 509 where it downed large tree limbs. the storm continued north and then a northwestward trajectory before lifting near Sloan Road, southeast of Holly and Kingston, Louisiana.

.Tornado #18: South Caddo Parish LA...

Rating: EF1  
Estimated Peak Wind: 95 mph  
Path Length /statute/: 1.86 miles  
Path Width /maximum/: 150 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 05:21 PM CDT  
Start Location: 7 NE Stonewall / Caddo Parish / LA  
Start Lat/Lon: 32.3245 / -93.7169

End Date: 07/08/2024  
End Time: 05:25 PM CDT  
End Location: 7 NE Stonewall / Caddo Parish / LA  
End Lat/Lon: 32.3413 / -93.7417

Survey Summary:

A brief EF-1 tornado with estimated maximum winds near 95 mph touched down on Wallace Lake near the Desoto/Caddo Parish line, and quickly moved northwest across a large wooded area located just south of the western side of the Southern Trace subdivision. A tornadic debris signature was indicated on the NWS Shreveport dopplar radar just south of Cypress Gardens Road over the lake. Multiple trees were snapped and uprooted along the tornado's path, before affecting several homes along and behind Saint Francis Way in Southern Trace. The strongest tornado damage was found on a private property just south of Southern Trace, where

multiple trees were snapped and uprooted, and the tops sheared off. Minor shingle damage was noted to several homes along Saint Francis Way, with several trees uprooted, fences blown down, and multiple large limbs snapped. Two areas of convergent damage were found adjacent to a home along Saint Francis Way and just south of Southern Trace Parkway, with the tornado then moving through another heavily wooded area behind the homes before ripping the metal roof off of the guard station at the entrance of Southern Trace. The tornado then lifted shortly after crossing Wallace Lake Road before reaching I-49 just south of Southern Loop.

Special thanks goes out to the Southern Trace Security team as well as various homeowners for access to their properties to survey this damage.

.Tornado # 19: North of Campti/Northern Natchitoches Parish, LA...

Rating: EF1  
Estimated Peak Wind: 90 mph  
Path Length /statute/: 5.76 miles  
Path Width /maximum/: 100 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 06:02 PM CDT  
Start Location: 2 N Campti / Natchitoches Parish / LA  
Start Lat/Lon: 31.924500000000002 / -93.1147

End Date: 07/08/2024  
End Time: 06:11 PM CDT  
End Location: 7 N Campti / Natchitoches Parish / LA  
End Lat/Lon: 32.0068 / -93.1087

#### Survey Summary:

This relatively weak EF-1 tornado began just north of the community of Campti, just west of Highway 486. The tornado advanced north, advancing across Billy Stiles road and Stiles road, before crossing Highway 486 and then moving over Black Lake. Road access to locations north of Black Lake was minimal and it was assumed it ended at Five Forks Road, the last point of damage found by the NWS Survey Team. Fortunately there were no injuries from the tornado and all of the damage was confined to trees. The presence of a radar tornadic debris signature increased Survey Team confidence that this tornado continued through areas of limited road access.

Many thanks go to the Natchitoches Parish Offices of Homeland Security and Emergency Preparedness for their assistance locating damage.

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EF Scale: The Enhanced Fujita Scale classifies tornadoes into the following categories:

EF0.....65 to 85 mph  
EF1.....86 to 110 mph  
EF2.....111 to 135 mph  
EF3.....136 to 165 mph  
EF4.....166 to 200 mph  
EF5.....>200 mph

NOTE:

The information in this statement is preliminary and subject to change pending final review of the events and publication in NWS Storm Data.

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50/44/33/10/13/EM/09/15

939

NOUS44 KSHV 101425

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-110230-

PUBLIC INFORMATION STATEMENT

NATIONAL WEATHER SERVICE SHREVEPORT LA

925 AM CDT Wed Jul 10 2024

...Public Information Statement...

...Storm Surveys Continue Today Across the ArkLaTex...

The National Weather Service office in Shreveport LA will conduct multiple damage surveys today in the following areas:

--East Texas including...Harrison and Shelby Counties

--Northwest and North Central Louisiana including...Caddo, De Soto, Sabine, Webster, and Union Parishes

--Southwest Arkansas including...Union and Columbia Counties.

These surveys are in relation to suspected tornadoes that occurred as Tropical Storm Beryl moved across the area during the afternoon and evening hours of Monday, July 8th, 2024. A final assessment including the results of these surveys are expected to be completed and transmitted via a Public Information Statement this evening. Additional surveys are likely to be conducted in the coming days.

The storm survey information will also be available on our website at <https://www.weather.gov/shv>.

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09

284

NOUS44 KSHV 100337

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-

TXZ096-097-108>112-124>126-136>138-149>153-165>167-100900-

Public Information Statement

National Weather Service Shreveport LA

1037 PM CDT Tue Jul 9 2024

...NWS Damage Survey for 07/08/2024 Tropical Storm Beryl Tornadoes...

.Overview...

Tropical Storm Beryl spawned numerous supercells and tornadoes across the ArkLaTex during the afternoon and evening of July 8th, 2024. Surveys are not complete. Some of the tracks listed below are not yet complete. Surveys will ongoing for the next several days.

..Tornado #1: Converse, LA to East of Stanley, LA

Rating: EF2  
Estimated Peak Wind: 125 mph  
Path Length /statute/: 17.03 miles  
Path Width /maximum/: 1530 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 01:15 PM CDT  
Start Location: 1 W Converse / Sabine Parish / LA  
Start Lat/Lon: 31.7808 / -93.714

End Date: 07/08/2024  
End Time: 01:38 PM CDT  
End Location: 4 ENE Stanley / De Soto Parish / LA  
End Lat/Lon: 31.9939 / -93.8337

Survey Summary:

A supercell within Tropical Storm Beryl spawned this tornado, which began along Hwy 174 west of Converse. The tornado moved generally in a northwesterly direction and snapped numerous hardwood and softwood trees along Old Camp Road in northern Sabine Parish. The tornado intensified as it crossed into southern De Soto Parish and continued to snap large trees as it crossed Barnes Road. The tornado was intensifying as it caused extensive tree damage was noted between and along Barnes Road, Nubin Ridge Road, and Lulu Lane. Broken wooden power poles were

also observed along Lula Lane.

A church at the intersection of Hwy 539 and Hwy 481 suffered significant damage. The primary church building was a Metal Building System and had some metal wall panels blown in and portions of the metal roof removed. The original church structure, which dated to the 1900s was heavily damaged. The roof and exterior walls of the southern half of the building collapsed. The steeple from this building was found in a field approximately 0.3 miles to the north-northwest. Another Metal Building System housing a gymnasium and basketball court was severely damaged. The steel I-beams of the structure were pulled free from their anchors, and thrown into the back of the original church building. Most of the anchoring bolts were still in the ground. The damage to the original church building and the gymnasium was rated as EF2 was estimated wind speeds of 125 mph. Extensive tree damage was also noted in this vicinity. A single-wide manufactured home just northwest of the church suffered minor roof damage.

The tornado continued northwest damaging more hardwood and softwood trees as it cross Hamilton Road, Harris Bluff Road, and Jesse Wyatt Road. The tornado caused more damage along Roger Field Road and generally paralleled Hunter Road before crossing Hwy 84. More broken tree limbs were observed as the tornado generally moved north along Blunt Mill Road. It finally lifted just north of the intersection of Cedar Hill Road and Blunt Mill Road.

Many thanks go to the De Soto and Sabine Parish Offices of Homeland Security and Emergency Preparedness for their assistance locating damage.

..Tornado #2: Pleasant Hill, LA...

Rating: EF2  
Estimated Peak Wind: 127 mph  
Path Length /statute/: 12.63 miles  
Path Width /maximum/: 1730 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 01:33 PM CDT  
Start Location: 5 S Pleasant Hill / Sabine Parish / LA  
Start Lat/Lon: 31.742 / -93.5094

End Date: 07/08/2024  
End Time: 01:57 PM CDT  
End Location: 7 NNW Pleasant Hill / De Soto Parish / LA  
End Lat/Lon: 31.9192 / -93.5457

Survey Summary:

A supercell produced by Tropical Storm Beryl spawned a tornado that began along Hwy 175 just north of the Belmont community. The tornado produced sporadic tree damage as it traveled north-northwest near Spring Ridge and as it crossed Moffett Lane. The

tornado widen considerably as it passed directly through Pleasant Hill, where the vast majority of damage consisted of snapped hardwood and softwood trees. Although, one structure sustained some loss of metal roof panels. The tornado continued north producing more tree damage along Antioch Church Road and crossed Hwy 175 in Southern De Soto Parish extensive tree damage along Parish Road 419 and Cross Road. At a refinery on Cross Road, two single-wide manufactured homes being used as offices were severely damage. One was rolled onto its side. The other was completely flipped with the walls and flooring separating from the undercarriage. Most of contents remained near the site. A wide swath of trees were bowing to the north-northwest in this location.

At the intersection of Hwy 346 and Cross Road, extensive structural and tree damage was observed. Numerous hardwood and softwood trees were snapped with the trunks falling on structures and vehicles. Two houses sustained significant loss of roofing. A single-wide manufactured home sitting on cinder blocks was completely destroyed. The structure was pulled free from its anchoring cables, which could not be found. Almost all of the debris from the mobile home, including the steel undercarriage, was blown approx. 45 yards across the highway and wrapped around trees. This survey is not yet complete. Additional damage is known to exist north of Hwy 346 but could not be surveyed in this initial assessment.

Many thanks go to the De Soto and Sabine Parish Offices of Homeland Security and Emergency Preparedness for their assistance locating damage.

..Tornado #3: Elm Grove, LA...

Rating:	EF1
Estimated Peak Wind:	100 mph
Path Length /statute/:	16.67 miles
Path Width /maximum/:	1000 yards
Fatalities:	0
Injuries:	0
Start Date:	07/08/2024
Start Time:	02:20 PM CDT
Start Location:	5 SSW Houghton / Bossier Parish / LA
Start Lat/Lon:	32.4638 / -93.5358
End Date:	07/08/2024
End Time:	02:47 PM CDT
End Location:	8 WNW Hall Summit / Bossier Parish / LA
End Lat/Lon:	32.2393 / -93.4294

Survey Summary:

An EF1 tornado first touched down near the northern Red River Parish/Bossier Parish border or to the southeast of Ninock, Louisiana where damage consisted of several trees snapped and/or uprooted. Any structural damage was minor to moderate and mainly

consisted of fallen trees and or limbs downed on structures. The storm path was persistent through the Loggy Bayou Wildlife Management Area and traveled northwest where the storm eventually crossed Hwy 154 east of Elm Grove, Louisiana. Tornado damage was sporadic further north and west of Hwy 154 but an intense burst of tree damage was observed on Robinson Road. The storm continued north and west and paralleled Hwy 157 until the storm crossed Hwy. 527. Extensive damage was observed to some structures from fallen trees along Sligo Road before the storm entered the southeast corner of Barksdale Air Force Base. The track for this preliminary report will end just north of Sligo Road pending a more thorough storm survey at Barksdale Air Force Base to determine if the storm remained tornadic on the base itself.

Special thanks goes out to Bossier Parish Office of Emergency Management for their assistance locating storm damage.

#### Tornado #4: Haughton-Benton, LA

Rating:	EF1
Estimated Peak Wind:	100 mph
Path Length /statute/:	26.32 miles
Path Width /maximum/:	1200 yards
Fatalities:	1
Injuries:	2
Start Date:	07/08/2024
Start Time:	02:56 PM CDT
Start Location:	2 W Plain Dealing / Bossier Parish / LA
Start Lat/Lon:	32.9114 / -93.7402
End Date:	07/08/2024
End Time:	03:50 PM CDT
End Location:	1 SW Eastwood / Bossier Parish / LA
End Lat/Lon:	32.5562 / -93.574

#### Survey Summary:

This tornado may be a continuation of the tornado that first touched down south of Barksdale Air Force Base pending an addition survey of the base itself. Otherwise the tornado began near Interstate 20 and Hwy. 79 west of Haughton where several trees were snapped and/or uprooted, damaging some structures along with power poles snapped and powerlines downed. Damage was extensive on Wafer Road and Cindy Lane. The storm continued on a northwest trajectory with extensive damage again to structures from fallen trees on Bellevue Rd and surrounding roads. The tornado continued northwest, causing extensive damage again near East Linton Road, Crouch Road and Linton Bellevue Roads where several structures received storm damage from fallen trees. One fatality was reported on East Linton Road when a tree fell on a mobile home, killing a 30 year old women and injuring her two children. The tornado nearly paralleled Crouch Road before

crossing Hwy 162 north and east of Cypress Bayou Reservoir. More tree and power lines damage was observed on Old Plain Dealing Road before the tornado lifted just north of Hwy. 2 west of Plain Dealing.

Tornado #5: Plain Dealing, LA...

Rating: EF1  
Estimated Peak Wind: 95 mph  
Path Length /statute/: 2.70 miles  
Path Width /maximum/: 600 yards  
Fatalities: 0  
Injuries: 0

Start Date: 07/08/2024  
Start Time: 03:46 PM CDT  
Start Location: 5 W Plain Dealing / Bossier Parish / LA  
Start Lat/Lon: 32.9036 / -93.7824

End Date: 07/08/2024  
End Time: 03:52 PM CDT  
End Location: 4 SW Plain Dealing / Bossier Parish / LA  
End Lat/Lon: 32.8702 / -93.7583

Survey Summary:

While the long track tornado dissipated just to the west of Plain Dealing, the parent storm spawned another tornado southeast of Hwy. 2 near Dutch John Road. The tornado then traveled northwest, crossing Hwy. 2 and 537 where it snapped numerous trees before lifting just north of Hwy. 537.

&&

EF Scale: The Enhanced Fujita Scale classifies tornadoes into the following categories:

EF0.....65 to 85 mph  
EF1.....86 to 110 mph  
EF2.....111 to 135 mph  
EF3.....136 to 165 mph  
EF4.....166 to 200 mph  
EF5.....>200 mph

NOTE:

The information in this statement is preliminary and subject to change pending final review of the events and publication in NWS Storm Data.

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09/EN/26/13

295

NOUS44 KSHV 091720

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-100530-

Public Information Statement

National Weather Service Shreveport LA

1220 PM CDT Tue Jul 9 2024

...NWS Meteorologists Currently Surveying Storm Damage Near West  
of Mansfield in DeSoto Parish County Louisiana...

The National Weather Service office in Shreveport LA is currently  
conducting a storm survey for the area west of Mansfield in  
DeSoto Parish Louisiana. The survey is in relation to the severe  
thunderstorms that moved through the area on July 8 2024. So far  
they have confirmed EF-2 damage in this area.

A final assessment including results of the survey are expected  
to be completed and transmitted via a Public Information  
Statement tonight.

The storm survey information will also be available on our  
website at <http://www.weather.gov/shv>

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211

NOUS44 KSHV 091638

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-TXZ096-097-  
108>112-124>126-136>138-149>153-165>167-100438-

Public Information Statement

National Weather Service Shreveport LA

1138 AM CDT Tue Jul 9 2024

...HIGHEST WIND REPORTS...

Location	Speed	Time/Date
...Arkansas...		
...Columbia County...		
3 SSE Magnolia	25 MPH	0515 AM 07/09
...Hempstead County...		
1.0 E Perrytown (UPR)	19 MPH	0720 PM 07/08
...Miller County...		
I-49 Doddridge	47 MPH	0410 PM 07/08

Texarkana Regional Webb Fiel	39 MPH	0918 PM 07/08
...Nevada County...		
Emmet	21 MPH	1025 PM 07/08
...Sevier County...		
3 W De Queen	36 MPH	1053 PM 07/08
...Union County...		
El Dorado Goodwin Field Airp	39 MPH	1040 PM 07/08
...Louisiana...		
...Bienville Parish...		
Bienville	11 MPH	0830 AM 07/09
...Bossier Parish...		
Shreveport Dwnntn	45 MPH	0923 PM 07/08
Barksdale AFB	44 MPH	0606 PM 07/08
...Caddo Parish...		
Shreveport Regional Airport	45 MPH	0439 PM 07/08
...De Soto Parish...		
Manfield	45 MPH	0835 PM 07/08
...Grant Parish...		
Dry Prong	20 MPH	0550 PM 07/08
...La Salle Parish...		
Jena	18 MPH	1016 PM 07/08
...Lincoln Parish...		
Ruston Regional	31 MPH	0107 AM 07/09
...Natchitoches Parish...		
1.9 N Natchez (UPR)	27 MPH	0355 PM 07/08
Natchitoches	22 MPH	0542 PM 07/08
...Ouachita Parish...		
Monroe Regional Airport	33 MPH	0919 AM 07/09
...Sabine Parish...		
Peason Ridg Polk	33 MPH	0447 PM 07/08
...Webster Parish...		
Minden	37 MPH	0236 AM 07/09
...Oklahoma...		
...McCurtain County...		
Idabel	35 MPH	1135 PM 07/08
Broken Bow	28 MPH	1250 AM 07/09

...Texas...

...Angelina County...

Lufkin Angelina Airport 63 MPH 0232 PM 07/08

...Bowie County...

Texarkana 28 MPH 0704 PM 07/08

...Camp County...

Pittsburg 13 MPH 0905 PM 07/08

...Cass County...

2 WSW Atlanta 38 MPH 0426 PM 07/08

Linden 29 MPH 0805 PM 07/08

...Cherokee County...

Jacksonville 36 MPH 0255 PM 07/08

...Harrison County...

Marshall 35 MPH 0448 PM 07/08

...Nacogdoches County...

7 WSW Nacogdoches 15 MPH 0225 PM 07/08

...Panola County...

City Of Carthage 39 MPH 0635 PM 07/08

...Red River County...

Clarksville 31 MPH 1107 PM 07/08

...Rusk County...

Lake Striker Rusk 43 MPH 0925 PM 07/08

Henderson Rusk Co. Airport 33 MPH 0315 PM 07/08

...Sabine County...

Sabine South 30 MPH 0507 PM 07/08

...San Augustine County...

San Augustine 31 MPH 0430 PM 07/08

...Shelby County...

Center 41 MPH 0640 PM 07/08

...Smith County...

Tyler Pounds Airport 53 MPH 0505 PM 07/08

Whitehouse 21 MPH 0900 PM 07/08

...Titus County...

Mount Pleasant 39 MPH 0735 PM 07/08

...Upshur County...

Gilmer Muni 37 MPH 0655 PM 07/08

Gilmer 31 MPH 0706 PM 07/08

...Wood County...

Mineola/Quitman

36 MPH

0755 PM 07/08

Observations are collected from a variety of sources with varying equipment and exposures. We thank all volunteer weather observers for their dedication. Not all data listed are considered official.

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824

NOUS44 KSHV 091629

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-TXZ096-097-108>112-124>126-136>138-149>153-165>167-100429-

Public Information Statement

National Weather Service Shreveport LA

1129 AM CDT Tue Jul 9 2024

...PRECIPITATION REPORTS...

Location	Amount	Time/Date
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...Arkansas...

...Columbia County...

1.6 S Magnolia	1.43 in	0715 AM 07/09
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3 SSE Magnolia	0.06 in	0955 AM 07/09
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...Howard County...

0.7 S Nashville	4.68 in	0700 AM 07/09
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5.6 NE Gillham	1.16 in	0945 AM 07/09
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4.4 W Dierks	0.57 in	0700 AM 07/09
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...Lafayette County...

Lewisville	3.66 in	0700 AM 07/09
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Taylor 2.9 W	1.31 in	0657 AM 07/09
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...Little River County...

7.1 NE Ogden	4.46 in	0700 AM 07/09
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8.8 NE Ogden	3.62 in	0915 AM 07/09
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...Miller County...

Texarkana Regional Webb Fiel	4.84 in	0953 AM 07/09
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2.3 S Ogden	4.42 in	0900 AM 07/09
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Fouke 2.6 N	4.39 in	0600 AM 07/09
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Fouke 4.0 ENE	3.50 in	0730 AM 07/09
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Fouke 5.3 ENE	2.68 in	0600 AM 07/09
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...Nevada County...

Prescott 4.7 SW	1.70 in	0600 AM 07/09
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...Sevier County...

Ben Lomond	3.62 in	0949 AM	07/09
De Queen 2.0 W	1.72 in	0700 AM	07/09
5.6 NW Lockesburg	1.47 in	0900 AM	07/09
De Queen	1.21 in	0700 AM	07/09
4.1 W De Queen	1.21 in	0900 AM	07/09
Dequeen 5 WNW	0.81 in	0700 AM	07/09
2.3 SW Horatio	0.21 in	0900 AM	07/09
3 W De Queen	0.12 in	0953 AM	07/09
4.1 W Dierks	0.02 in	0900 AM	07/09

...Union County...

El Dorado Goodwin Field Airp	1.43 in	0953 AM	07/09
Felsenthal Nwr	0.53 in	0923 AM	07/09
1.7 E Felsenthal	0.51 in	0500 AM	07/09

...Louisiana...

...Bienville Parish...

Bienville	1.10 in	0945 AM	07/09
2.3 NE Bienville	1.02 in	1130 PM	07/08
Arcadia	0.90 in	0800 AM	07/09
Ringgold 3.3 ESE	0.57 in	0800 AM	07/09

...Bossier Parish...

Plain Dealing 3.0 ESE	3.25 in	0700 AM	07/09
0.5 E Plain Dealing	3.25 in	0800 AM	07/09
7.0 SE Barksdale Air Force B	2.82 in	0800 AM	07/09
Barksdale Air Force Base	2.51 in	0945 AM	07/09
Shreveport Dwnntn	2.39 in	0952 AM	07/09
Bossier City 6.7 NNW	2.24 in	0730 AM	07/09
Bossier City 2.4 WNW	2.23 in	0705 AM	07/09
Bossier City 4.0 S	2.06 in	0620 AM	07/09
6.1 SE Barksdale Air Force B	2.01 in	0805 AM	07/09
12 S Haughton	1.79 in	0945 AM	07/09
Barksdale AFB	1.22 in	0955 AM	07/09

...Caddo Parish...

Keithville 1.5 NNW	3.21 in	0700 AM	07/09
Mooringsport 1 N	2.90 in	0630 AM	07/09
2.9 SW Shreveport	2.70 in	1200 AM	07/09
Shreveport 5.3 SSE	2.64 in	0700 AM	07/09
6.8 NW Stonewall	2.64 in	0700 AM	07/09
Shreveport	2.54 in	0945 AM	07/09
Shreveport	2.37 in	0942 AM	07/09
Blanchard	1.99 in	0947 AM	07/09
4.6 N Blanchard	1.86 in	0900 AM	07/09
2.8 NE Mooringsport	0.97 in	0900 AM	07/09
12.3 W Hall Summit	0.01 in	0900 AM	07/09

...Caldwell Parish...

4.8 NW Columbia	0.16 in	0400 AM	07/09
Columbia 4.1 NNW	0.13 in	0645 AM	07/09

...Claiborne Parish...

Homer 2.7 WNW	1.02 in	0400 AM	07/09
Homer 1.2 N	0.80 in	0730 AM	07/09
3.0 S Homer	0.80 in	0730 AM	07/09
Caney	0.75 in	0858 AM	07/09
2 WNW Homer	0.41 in	0945 AM	07/09

...De Soto Parish...

Stonewall 5.3 NE	3.31 in	0700 AM	07/09
Stonewall 1.7 NNW	3.20 in	0700 AM	07/09
Manfield	2.73 in	0935 AM	07/09
Converse 7.8 NNW	2.43 in	0700 AM	07/09
Logansport 3.7 NE	2.00 in	0700 AM	07/09
Mansfield 6.5 ENE	2.00 in	0800 AM	07/09
0.7 W Logansport	1.57 in	0700 AM	07/09

...Grant Parish...

Colfax 7.2 NW	0.54 in	0800 AM	07/09
Dry Prong	0.50 in	0950 AM	07/09
Catahoula	0.44 in	0943 AM	07/09

...Jackson Parish...

Quitman 2.5 E	0.35 in	0700 AM	07/09
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...La Salle Parish...

Jena	0.83 in	0332 AM	07/09
Trout 4.6 WSW	0.43 in	0700 AM	07/09
1.9 E Georgetown	0.19 in	0930 AM	07/09

...Lincoln Parish...

Ruston 5.4 ENE	1.00 in	0700 AM	07/09
Ruston Regional	0.36 in	0955 AM	07/09
Ruston 5.5 NNW	0.34 in	0800 AM	07/09
FSA-Ruston 1.4 NE	0.32 in	0735 AM	07/09

...Natchitoches Parish...

1.3 W Colfax	36.48 in	0900 AM	07/09
Natchitoches 9.2 NW	2.13 in	0700 AM	07/09
Goldonna 1.5 N	1.01 in	0800 AM	07/09
Natchitoches	0.71 in	0942 AM	07/09
3.4 W Clarence	0.60 in	0800 AM	07/09
Campti 5.7 ENE	0.50 in	0918 AM	07/09

...Ouachita Parish...

Carlton 1.7 E	0.73 in	0700 AM	07/09
Calhoun 4.3 SSE	0.56 in	0700 AM	07/09
Monroe 5.5 ENE	0.31 in	0700 AM	07/09
Swartz 2.0 SSW	0.29 in	0700 AM	07/09
Monroe	0.03 in	0950 AM	07/09

...Red River Parish...

Coushatta 4.3 ENE	1.26 in	0700 AM	07/09
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...Sabine Parish...

Pleasant Hill 10.2 SE	1.62 in	0700 AM	07/09
3 NNE Hornbeck	1.35 in	0945 AM	07/09
Peason Ridg Polk	0.57 in	0947 AM	07/09

...Union Parish...

UPPER OUACHITA NWR MONROE 26	0.56 in	0900 AM	07/09
Rocky Branch 1.3 W	0.45 in	0700 AM	07/09
Ms-Msr PortNo. 3	0.38 in	0941 AM	07/09

...Webster Parish...

3.3 NE Cullen	0.92 in	0900 AM	07/09
Minden	0.79 in	0948 AM	07/09

...Winn Parish...

Georgetown	0.94 in	0940 AM	07/09
Gum Springs	0.47 in	0942 AM	07/09
Sikes 1.0 SW	0.43 in	0700 AM	07/09

...Oklahoma...

...McCurtain County...

Mt Herman	4.22 in	0950 AM	07/09
1.8 E Battiest	3.65 in	0700 AM	07/09
Broken Bow	3.17 in	0902 AM	07/09
0.8 SE Smithville	2.70 in	0930 AM	07/09
Idabel	2.19 in	0950 AM	07/09
Idabel 2.3 SE	1.98 in	0700 AM	07/09
Broken Bow	1.21 in	0950 AM	07/09
4.0 S Hochatown	0.99 in	0900 AM	07/09
Haworth	0.98 in	0950 AM	07/09
3.7 E Rufe	0.82 in	0900 AM	07/09
Anderson 4.2 W	0.49 in	0700 AM	07/09
Idabel	0.12 in	0955 AM	07/09

...Texas...

...Angelina County...

Lufkin 7.6 WSW	4.95 in	0600 AM	07/09
Lufkin 5.2 WNW	4.50 in	0800 AM	07/09
Huntington	3.71 in	0945 AM	07/09
Zavalla 2.0 ESE	3.59 in	0700 AM	07/09
Lufkin	3.56 in	0903 AM	07/09
Lufkin	3.26 in	0950 AM	07/09
Zavalla 3.3 SSW	3.13 in	0700 AM	07/09
Zavalla	3.13 in	0902 AM	07/09
Zavalla 1.1 NNW	2.64 in	0800 AM	07/09

...Bowie County...

Wake Village 0.8 WNW	7.46 in	0800 AM	07/09
3 NNW Nash	6.75 in	0945 AM	07/09
Texarkana	6.65 in	0904 AM	07/09
Maud 2.0 WSW	6.00 in	0700 AM	07/09
Texarkana 6.1 WSW	5.79 in	0615 AM	07/09
De Kalb 3.3 SE	2.34 in	0700 AM	07/09

De Kalb 1.9 E	2.26 in	0700 AM	07/09
De Kalb 0.1 SSW	2.14 in	0700 AM	07/09
1.9 S De Kalb	1.16 in	0945 AM	07/09
De Kalb	1.00 in	0945 AM	07/09
5.0 SE Harris	0.78 in	0900 AM	07/09

...Camp County...

Pittsburg 3.8 SSW	2.50 in	0700 AM	07/09
Pittsburg 3.1 W	2.31 in	0700 AM	07/09
Pittsburg	2.01 in	0950 AM	07/09

...Cass County...

Douglasville 1.5 SE	6.00 in	0700 AM	07/09
3.2 NE Marietta	5.88 in	0945 AM	07/09
Atlanta 8.7 W	5.46 in	0700 AM	07/09
Linden	4.02 in	0905 AM	07/09
Linden	4.00 in	0725 AM	07/09
Atlanta	3.67 in	0948 AM	07/09
Atlanta 0.3 E	3.64 in	0530 AM	07/09
Atlanta	3.38 in	0700 AM	07/09
1.8 SW Hughes Springs	0.72 in	0945 AM	07/09
2 WSW Atlanta	0.04 in	0955 AM	07/09

...Cherokee County...

Neches River	6.80 in	1000 PM	07/08
Neches River	6.74 in	0400 PM	07/08
Tyler	6.07 in	0949 AM	07/09
Bullard 3.7 E	5.40 in	0700 AM	07/09
Lufkin Portable Raws	4.49 in	0929 AM	07/09
Jacksonville	4.40 in	0935 AM	07/09
Neches River	3.64 in	1115 PM	07/08
Neches River	3.61 in	0715 PM	07/08
2 SSE New Summerfield	3.53 in	0945 AM	07/09
10.1 S Cuney	3.29 in	0930 AM	07/09
Jacksonville	3.20 in	0700 AM	07/09
3.3 W New Summerfield	2.37 in	0900 AM	07/09

...Franklin County...

2.3 NW Talco	3.05 in	0945 AM	07/09
6.7 SW Miller's Cove	1.09 in	0915 AM	07/09

...Gregg County...

Longview 3.4 NE	6.70 in	0700 AM	07/09
Longview 0.9 E	5.86 in	0700 AM	07/09
LONGVIEW	5.58 in	0948 AM	07/09
2 E Longview	5.56 in	0700 AM	07/09
Longview East TX Airport	4.73 in	0205 AM	07/09

...Harrison County...

Hallsville 1 W	4.41 in	0600 AM	07/09
Harleton 4.6 WSW	4.40 in	0700 AM	07/09
3.3 S Jefferson	3.67 in	0915 AM	07/09
Marshall	3.52 in	0955 AM	07/09
Marshall 2.1 E	3.46 in	0700 AM	07/09

Marshall 3.1 E	3.43 in	0700 AM 07/09
Karnack 2.6 N	3.34 in	0830 AM 07/09
Caddo Lake	2.90 in	0911 AM 07/09
3.5 S Uncertain	0.79 in	0911 AM 07/09
...Marion County...		
8.7 W Jefferson	7.43 in	0930 AM 07/09
1.3 NW Jefferson	7.02 in	0900 AM 07/09
Avinger 6.6 S	4.85 in	0700 AM 07/09
4 NNE Jefferson	4.29 in	0700 AM 07/09
7 NE Jefferson	3.80 in	0800 AM 07/09
Jefferson 15.4 ESE	1.94 in	0754 AM 07/09
...Nacogdoches County...		
Nacogdoches Arbor Oak	5.28 in	0700 AM 07/09
7 WSW Nacogdoches	4.99 in	0945 AM 07/09
Angelina River	4.38 in	0900 AM 07/09
Nacogdoches 9.5 NE	3.94 in	0700 AM 07/09
Lumberjack	3.63 in	0946 AM 07/09
Nacogdoches	3.45 in	0935 AM 07/09
1 NE Nacogdoches	3.09 in	0736 AM 07/09
2.8 E Chireno	1.69 in	0930 AM 07/09
...Panola County...		
3 NE Carthage	2.54 in	0935 AM 07/09
8.2 NE Carthage	1.59 in	0945 AM 07/09
...Red River County...		
Clarksville	3.58 in	0907 AM 07/09
0.7 E Detroit	2.05 in	0945 AM 07/09
9 S Annona	1.61 in	0945 AM 07/09
3.8 S Avery	1.17 in	0930 AM 07/09
...Rusk County...		
Henderson 6.9 WNW	6.48 in	0700 AM 07/09
Kilgore 1.7 SSW	6.22 in	0700 AM 07/09
Henderson 7.0 SSW	5.44 in	0700 AM 07/09
Henderson 11.1 SSE	4.96 in	0700 AM 07/09
Henderson	4.91 in	0906 AM 07/09
1.7 N Henderson	4.60 in	0700 AM 07/09
Henderson Rusk Co. Airport	4.55 in	0955 AM 07/09
4.8 N Reklaw	4.23 in	0945 AM 07/09
1 NW Tatum	2.27 in	0950 AM 07/09
...Sabine County...		
Sabine South	1.80 in	0907 AM 07/09
...San Augustine County...		
Ayish Bayou	2.23 in	0915 AM 07/09
San Augustine	1.81 in	0945 AM 07/09
San Augustine	1.61 in	0945 AM 07/09
...Shelby County...		
CENTER	3.02 in	0945 AM 07/09

Center 0.6 NW	2.62 in	0730 AM	07/09
Sabine North 2	2.18 in	0900 AM	07/09

...Smith County...

Whitehouse 0.9 ESE	5.57 in	0646 AM	07/09
Whitehouse 1.2 SW	5.42 in	0700 AM	07/09
Tyler	4.99 in	0945 AM	07/09
Tyler	4.47 in	0946 AM	07/09
Bullard 2.9 N	4.38 in	0600 AM	07/09
Whitehouse	4.26 in	0950 AM	07/09
Tyler 4.0 SSE	4.14 in	0900 AM	07/09
Tyler	4.13 in	0940 AM	07/09
Arp	4.03 in	0950 AM	07/09
TYLER	3.93 in	0949 AM	07/09
Tyler 2.9 SSE	3.87 in	0700 AM	07/09
TYLER	3.64 in	0945 AM	07/09
Lindale 2.7 E	3.60 in	0613 AM	07/09
TYLER	3.55 in	0945 AM	07/09
2.2 S Hawkins	3.05 in	0945 AM	07/09
Lindale 2.1 E	3.02 in	0700 AM	07/09
1 WSW Tyler	3.01 in	0945 AM	07/09
Flint 1.0 NNW	2.95 in	0700 AM	07/09
Lindale 2.2 NNE	2.86 in	0700 AM	07/09
Tyler	2.86 in	0941 AM	07/09
2 W Tyler	2.72 in	0950 AM	07/09
4 E Van	2.32 in	0945 AM	07/09
Lindale 2.0 NNE	2.25 in	0800 AM	07/09
Tyler Pounds Airport	1.94 in	0953 AM	07/09
Bullard	0.07 in	0943 AM	07/09
2 ESE Tyler	0.06 in	0950 AM	07/09

...Titus County...

2.8 S Talco	3.43 in	0930 AM	07/09
Mount Pleasant 9.5 SE	2.93 in	0715 AM	07/09
Omaha 6.0 W	2.79 in	0630 AM	07/09
Mount Pleasant 9.8 NNW	2.55 in	0700 AM	07/09
5.1 E Pittsburg	2.48 in	0915 AM	07/09
Mount Pleasant 6.4 SSE	2.09 in	0700 AM	07/09
Mount Pleasant	1.84 in	0935 AM	07/09
3 NW Rocky Mound	1.79 in	1110 PM	07/08

...Upshur County...

Big Sandy 3.9 E	5.42 in	0700 AM	07/09
Gilmer 4.5 ESE	4.81 in	0700 AM	07/09
Gilmer	4.27 in	0906 AM	07/09
Gilmer 1.9 NNE	3.74 in	0730 AM	07/09
Gilmer 11.5 NW	2.41 in	0700 AM	07/09
Gilmer Muni	0.33 in	0955 AM	07/09

...Wood County...

Hawkins 2.6 N	2.78 in	0700 AM	07/09
Quitman 6.9 N	2.29 in	0700 AM	07/09
Hawkins	2.06 in	0945 AM	07/09
3 S Yantis	2.01 in	0945 AM	07/09

Mineola 4.1 WNW	1.97 in	0700 AM 07/09
Winnsboro 0.7 SSW	1.76 in	0400 AM 07/09
Quitman	1.67 in	0945 AM 07/09
0.6 E Winnsboro	1.54 in	0945 AM 07/09
4.1 W Quitman	0.88 in	0930 AM 07/09

Observations are collected from a variety of sources with varying equipment and exposures. We thank all volunteer weather observers for their dedication. Not all data listed are considered official.

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NOUS44 KSHV 091240

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-092045-

PUBLIC INFORMATION STATEMENT

NATIONAL WEATHER SERVICE SHREVEPORT LA

740 AM CDT Tue Jul 9 2024

...Storm Survey Scheduled today for parts of Northwest Louisiana, Southwest Arkansas and East Texas...

The National Weather Service office in Shreveport LA will conduct multiple storm surveys today in portions of Northwest Louisiana, East Texas and Southwestern Arkansas. The surveys are in relation to the tornado warned storms that moved through these areas during the afternoon and evening hours of Monday, July 8th, 2024.

A final assessment including the results of these surveys are expected to be completed and transmitted via a Public Information Statement this evening. Additional surveys are likely to be conducted in the coming days.

The storm survey information will also be available on our website at <http://www.weather.gov/shv>

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648

NOUS44 KSHV 270546

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-TXZ096-097-  
108>112-124>126-136>138-149>153-165>167-271746-

Public Information Statement

National Weather Service Shreveport LA  
1246 AM CDT Thu Jun 27 2024

...HIGHEST THUNDERSTORM WIND GUSTS FROM 6/26/2024 ...

Location	Speed	Time/Date	Provider
...ARKANSAS...			
...Columbia County...			
Magnolia Weiser Airport	53 MPH	0115 PM 06/26	AWOS
...Miller County...			
Texarkana Regional Webb Fiel	55 MPH	1150 AM 06/26	ASOS
I-49 Doddridge	53 MPH	1230 PM 06/26	MESOWEST/ARDOT
...Sevier County...			
Hwy 71 At Rxr Overpass De Qu	55 MPH	1050 AM 06/26	MESOWEST/ARDOT
De Queen Sevier Airport	43 MPH	1053 AM 06/26	AWOS
Ben Lomond	32 MPH	1130 AM 06/26	CWOP
...Union County...			
El Dorado Goodwin Field Airp	44 MPH	0132 PM 06/26	ASOS
El Dorado Hwy 167 & 82	33 MPH	0150 PM 06/26	MESOWEST
...LOUISIANA...			
...Bossier Parish...			
Shreveport Dwntn Airport	49 MPH	0116 PM 06/26	ASOS
Barksdale AFB	47 MPH	0122 PM 06/26	AWOS
Red River	42 MPH	0130 PM 06/26	MESOWEST
...Caddo Parish...			
Shreveport Regional Airport	63 MPH	0122 PM 06/26	ASOS
Shreveport	42 MPH	0131 PM 06/26	CWOP
...De Soto Parish...			
Mansfield	62 MPH	0200 PM 06/26	DAVIS
Mansfield Williams Airport	35 MPH	0155 PM 06/26	AWOS
...Natchitoches Parish...			
Natchitoches Airport	37 MPH	0315 PM 06/26	AWOS
...Ouachita Parish...			
Monroe Regional Airport	33 MPH	0340 PM 06/26	ASOS
...Webster Parish...			
Minden Airport	36 MPH	0135 PM 06/26	AWOS
...Winn Parish...			
Gum Springs	31 MPH	0342 PM 06/26	RAWS

...OKLAHOMA...

...McCurtain County...

Idabel	60 MPH	1100 AM	06/26	OK-MESO
Idabel McCurtain Airport	55 MPH	1055 AM	06/26	AWOS
Broken Bow	40 MPH	1102 AM	06/26	RAWS
Mt Herman	39 MPH	1035 AM	06/26	OK-MESO

...TEXAS...

...Angelina County...

Lufkin Angelina Airport	35 MPH	0305 PM	06/26	ASOS
Lufkin	33 MPH	0303 PM	06/26	RAWS
Zavalla	30 MPH	0402 PM	06/26	RAWS

...Bowie County...

Texarkana	37 MPH	1204 PM	06/26	RAWS
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...Cass County...

2 WSW Atlanta	47 MPH	1213 PM	06/26	AWOS
Linden	34 MPH	0105 PM	06/26	RAWS

...Cherokee County...

Jacksonville	32 MPH	0215 PM	06/26	AWOS
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...Gregg County...

Longview East TX Airport	56 MPH	0105 PM	06/26	ASOS
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...Harrison County...

Marshall	43 MPH	0101 PM	06/26	AWOS
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...Morris County...

Old Country Acres	46 MPH	1155 AM	06/26	MESOWEST
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...Nacogdoches County...

Lumberjack	55 MPH	0246 PM	06/26	RAWS
Nacogdoches A L Mangham Jr R	45 MPH	0226 PM	06/26	AWOS

...Panola County...

City Of Carthage	42 MPH	0140 PM	06/26	MESOWEST
Nansco Farms	42 MPH	0130 PM	06/26	MESOWEST
Lake Murvaul Panola	40 MPH	0145 PM	06/26	MESOWEST

...Red River County...

Clarksville	39 MPH	1207 PM	06/26	RAWS
Good Hope Ranch Station	37 MPH	1105 AM	06/26	MESOWEST

...Rusk County...

Henderson Rusk Co. Airport	46 MPH	0135 PM	06/26	AWOS
Henderson	37 MPH	0206 PM	06/26	RAWS
Lake Striker Rusk	32 MPH	0200 PM	06/26	MESOWEST

...San Augustine County...

San Augustine	30 MPH	0230 PM 06/26	CWOP
...Shelby County... Center	46 MPH	0215 PM 06/26	AWOS
...Smith County... Tyler Pounds Airport	43 MPH	0145 PM 06/26	ASOS
Flint	36 MPH	0155 PM 06/26	DAVIS
City Of Troup	30 MPH	0150 PM 06/26	MESOWEST
...Titus County... Mount Pleasant	54 MPH	1215 PM 06/26	AWOS
...Upshur County... Gilmer Muni	39 MPH	1255 PM 06/26	AWOS

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Observations are collected from a variety of sources with varying equipment and exposures. We thank all volunteer weather observers for their dedication. Not all data listed are considered official.

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NOUS44 KSHV 032227

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-041030-

Public Information Statement

National Weather Service Shreveport LA

527 PM CDT Mon Jun 3 2024

...NWS Damage Survey for 05/30/24 Severe Weather Event - Update # 1...

.Update...This update includes three additional tornadoes in DeSoto Parish and a wind damage swath in eastern Shelby County TX and DeSoto Parish LA, as well as a tornado and wind damage swath in Nacogdoches County TX.

..Nacogdoches County TX Wind Damage Swath...

Rating:	TSTM/Wind
Estimated Peak Wind:	100 mph
Path Length /statute/:	8.74 miles
Path Width /maximum/:	8745 yards
Fatalities:	0
Injuries:	1

Start Date: 05/30/2024  
Start Time: 06:40 PM CDT  
Start Location: 7 SE Nacogdoches / Nacogdoches County / TX  
Start Lat/Lon: 31.5433 / -94.5621

End Date: 05/30/2024  
End Time: 06:50 PM CDT  
End Location: 6 NW Chireno / Nacogdoches County / TX  
End Lat/Lon: 31.5698 / -94.4177

Survey Summary:

This strong thunderstorm moved through Nacogdoches County. Most of the winds were estimated around 90 mph with peak wind gusts of 100 mph and causing significant tree damage to the east of Nacogdoches. There was also an embedded tornado in the swath of damage. Damage began along County Road 313 and County Road 302 south to Oak Ridge and then along FM 226 to Woden. Widespread tree damage was observed from these points northeastward through County Road 411, County Road 331, County Road 338, and County Road 350. The damage swath came to an end at the intersection of County Road 350 and County Road 338. As the storm passed Highway 21 East between County Road 419 and County Road 350, a large tree fell down onto the a house and caused one injury to the home owner.

..Tornado #1: Nacogdoches County TX...

Rating: EF1  
Estimated Peak Wind: 100 mph  
Path Length /statute/: 4.19 miles  
Path Width /maximum/: 387 yards  
Fatalities: 0  
Injuries: 0

Start Date: 05/30/2024  
Start Time: 06:41 PM CDT  
Start Location: 6 ESE Nacogdoches / Nacogdoches County / TX  
Start Lat/Lon: 31.5876 / -94.5421

End Date: 05/30/2024  
End Time: 06:49 PM CDT  
End Location: 9 WNW Chireno / Nacogdoches County / TX  
End Lat/Lon: 31.5621 / -94.4779

Survey Summary:

This EF-1 tornado with peak winds of 100 mph, was part of a line of convection that moved through Nacogdoches County and was embedded in a much wider swath of wind damage. The tornado first touched down southwest of the corner at County Road 302 and County Road 313. The damage in this area consisted of many trees snapped or uprooted that were convergent and more chaotic than the surrounding damage, however, there was some damage to the roofing of a small barn on the property along with a snapped power pole nearby. The tornado then crossed County Road 313 just

south of County Road 302 where we saw significant tree damage. From here, the road network was sparse and we were unable to find any other points until the tornado crossed County Road 302 north of San Augustine Highway to the west of Melrose. EF-0 damage continued along County Road 302 south to San Augustine Highway with damage being seen along the highway into Melrose. The tornado then crossed County Road 331 where damage seemed to increase and was consistent with that of EF-1 wind speeds. From here the tornado continued north of San Augustine Highway till it reached FM 3276 before it lifted just to the east of 3276.

Special thanks to the Nacogdoches EM Community for helping locate the damage and to the Melrose Volunteer Fire Department who were kind enough to drive us through many of the back roads to find damage.

.Shelby County TX and DeSoto Parish LA Wind Damage Swath...

Rating:	TSTM/Wind
Estimated Peak Wind:	95 mph
Path Length /statute/:	34.98 miles
Path Width /maximum/:	9000 yards
Fatalities:	0
Injuries:	0
Start Date:	05/30/2024
Start Time:	07:00 PM CDT
Start Location:	3 ENE Center / Shelby County / TX
Start Lat/Lon:	31.803 / -94.1283
End Date:	05/30/2024
End Time:	07:45 PM CDT
End Location:	7 N Mansfield / De Soto Parish / LA
End Lat/Lon:	32.1467 / -93.693

#### Survey Summary:

A bowing segment of a quasi-linear convective system (surging thunderstorm squall line) produced a 4 to 5 mile swath of damaging winds ranging from 70 to 95 mph, originating east of Center TX in Shelby County and moving through western and central DeSoto Parish LA. This wind damage swath had multiple short-lived embedded tornadoes in DeSoto Parish, but straight-line winds, generally blowing from southwest to northeast, produced a vast amount of tree damage and associated widespread power outages. Quite a few structures were damaged from falling trees and limbs with some weaker barns and outbuildings also damaged from winds alone. It is probable that well over 1000 hardwood and softwood trees were uprooted (with some snapped) inside this wind damage swath. The saturated soils in association with the recent rainfall likely contributed to the magnitude of uprooted trees. The small town of Grand Cane LA was perhaps the largest community affected by this wind damage swath.

Many thanks to the DeSoto Parish and Shelby County EM community for assisting us with the survey.

..Tornado #2: Friendship Road (DeSoto Parish)...

Rating: EF1  
Estimated Peak Wind: 90 mph  
Path Length /statute/: 2.55 miles  
Path Width /maximum/: 175 yards  
Fatalities: 0  
Injuries: 0

Start Date: 05/30/2024  
Start Time: 07:30 PM CDT  
Start Location: 4 NNE Stanley / De Soto Parish / LA  
Start Lat/Lon: 32.02 / -93.8785

End Date: 05/30/2024  
End Time: 07:33 PM CDT  
End Location: 3 SW Grand Cane / De Soto Parish / LA  
End Lat/Lon: 32.0492 / -93.8538

Survey Summary:

This brief and weak EF-1 tornado with peak winds of 90 mph, in association with a quasi-linear convection system (surging thunderstorm squall line), began along Willie Glaze Road and traveled northeast across Friendship Road and Sammy Railey Road before ending along Mounce Road. Damage was almost exclusively to trees and tree damage aligned in different directions confirmed rotation associated with a tornado. There was also a brief radar tornado debris signature in close vicinity to this tornado. Fortunately, there were no injuries.

Many thanks to the DeSoto Parish EM community for assisting us with the survey.

..Tornado #3: Blunt Mill Road (DeSoto Parish) Tornado 1...

Rating: EF1  
Estimated Peak Wind: 100 mph  
Path Length /statute/: 1.65 miles  
Path Width /maximum/: 275 yards  
Fatalities: 0  
Injuries: 0

Start Date: 05/30/2024  
Start Time: 07:35 PM CDT  
Start Location: 2 SSW Grand Cane / De Soto Parish / LA  
Start Lat/Lon: 32.0488 / -93.8248

End Date: 05/30/2024  
End Time: 07:38 PM CDT  
End Location: 1 S Grand Cane / De Soto Parish / LA  
End Lat/Lon: 32.068 / -93.8082

Survey Summary:

This brief EF-1 tornado with peak winds of 100 mph, in association with a quasi-linear convection system (surging thunderstorm squall line), began along Mounce Road, a few miles east of where the Friendship Road tornado ended along Mounce Road. It then traveled northeast and heavily affected a small community near Thomas line where one mobile home was destroyed by a large uprooted tree. The tornado then moved across Blunt Mill Road before ending shortly thereafter. Damage was mostly to trees and tree damage aligned in different directions confirmed rotation associated with a tornado. Fortunately, there were no injuries and the destroyed mobile home appeared to be unoccupied.

Many thanks to the DeSoto Parish EM community for assisting us with the survey and thanks to the DeSoto Sheriffs Department for aerial footage of damage which proved helpful in discriminating straight line wind damage from tornado damage.

..Tornado #4: Blunt Mill Road (DeSoto Parish) Tornado 2...

Rating:	EF1
Estimated Peak Wind:	105 mph
Path Length /statute/:	1.01 miles
Path Width /maximum/:	110 yards
Fatalities:	0
Injuries:	0
Start Date:	05/30/2024
Start Time:	07:36 PM CDT
Start Location:	2 S Grand Cane / De Soto Parish / LA
Start Lat/Lon:	32.0496 / -93.8167
End Date:	05/30/2024
End Time:	07:38 PM CDT
End Location:	2 SSE Grand Cane / De Soto Parish / LA
End Lat/Lon:	32.0592 / -93.804

Survey Summary:

This brief EF-1 tornado with peak winds of 105 mph, in association with a quasi-linear convection system (surging thunderstorm squall line), began near the intersection of Mounce Road and Blunt Mill Road, less than a mile east of where the previous tornado began. This tornado also traveled northeast and ended in a wooded area east of Blunt Mill Road. Damage was mostly to trees and powerlines and convergent tree damage aligned in different directions confirmed rotation associated with a tornado. Fortunately, there were no injuries.

Many thanks to the DeSoto Parish EM community for assisting us with the survey and thanks to the DeSoto Sheriffs Department for aerial footage of damage which proved helpful in discriminating straight line wind damage from tornado damage.

..Tornado #5: Interstate 49 and Frierson (DeSoto Parish)...

Rating: EF1  
Estimated Peak Wind: 110 mph  
Path Length /statute/: 3.89 miles  
Path Width /maximum/: 400 yards  
Fatalities: 0  
Injuries: 0

Start Date: 05/30/2024  
Start Time: 07:51 PM CDT  
Start Location: 7 ESE Stonewall / De Soto Parish / LA  
Start Lat/Lon: 32.1992 / -93.7057

End Date: 05/30/2024  
End Time: 08:01 PM CDT  
End Location: 7 E Stonewall / De Soto Parish / LA  
End Lat/Lon: 32.2541 / -93.6911

#### Survey Summary:

This EF-1 tornado with peak winds of 110 mph, in association with a quasi-linear convection system (surging thunderstorm squall line), began just east of Highway 175, about one mile south of Interstate 49. The highest rated damage actually was at the very start of the tornado where a barn was almost completely destroyed with many trees snapped and uprooted on that property. A well-built residence did receive damage at this location, but this was deemed to be mostly from portions of the barn and other trees flying onto the structure. From here, the tornado crossed Interstate 49, although tree damage here was not considerable. The next road impacted on the north-northeast path of the tornado was Farris Lane where a few mobile homes received minor damage and quite a few trees were downed in random directions. The tornado continued onward and the survey team assessed another increase in strength as it passed just on the western side of Frierson. Here, on a short road just south of Polk Avenue, the tornado managed to throw a small metal building system (MBS) after the column anchorages failed. This sort of damage has potential to garner a rating greater than EF-1, but in this case much tamer damage immediately surrounding the MBS inclined the survey team to rate this damage point at just less than 100 mph. Portions of the MBS actually flew into a different property along Stonewall-Frierson Road and produced car and property damage related to the impact. The tornado only continued a little further from this point and the last signs of damage related to this tornado were at a westward bend to Stonewall-Frierson Road on the north side of the Frierson Community. Tree damage aligned in different directions in many areas, and other signs of convergence, confirmed rotation associated with a tornado. Fortunately, there were no injuries.

It is also important to point out that the arcing and north-northeast moving thunderstorm line segment produced lots of tree damage

surrounding this tornado. The difference in the surrounding tree damage was that it was mainly oriented to the northeast and did not show signs of convergence and rotation associated with the assessed tornadic damage.

Many thanks to the DeSoto Parish EM community for assisting us with the survey.

..Tornado #6: Gravel Point Road (De Soto Parish)...

Rating: EF1  
Estimated Peak Wind: 88 mph  
Path Length /statute/: 0.48 miles  
Path Width /maximum/: 250 yards  
Fatalities: 0  
Injuries: 0

Start Date: 05/30/2024  
Start Time: 07:58 PM CDT  
Start Location: 8 E Stonewall / De Soto Parish / LA  
Start Lat/Lon: 32.2417 / -93.677

End Date: 05/30/2024  
End Time: 07:59 PM CDT  
End Location: 8 E Stonewall / De Soto Parish / LA  
End Lat/Lon: 32.2484 / -93.6772

Survey Summary:

This brief and weak EF-1 tornado with peak winds of 88 mph, in association with a quasi-linear convection system (surging thunderstorm squall line), began along Gravel Point Road and traveled through a small portion of DeSoto Parish under new development. Damage was almost exclusively to trees and tree damage aligned in different directions confirmed rotation associated with a tornado. Fortunately, there were no injuries.

Many thanks to the DeSoto Parish EM community for assisting us with the survey.

..Tornado #7: Bradleigh Blvd (De Soto Parish)...

Rating: EF1  
Estimated Peak Wind: 88 mph  
Path Length /statute/: 0.26 miles  
Path Width /maximum/: 100 yards  
Fatalities: 0  
Injuries: 0

Start Date: 05/30/2024  
Start Time: 07:59 PM CDT  
Start Location: 8 E Stonewall / De Soto Parish / LA  
Start Lat/Lon: 32.2483 / -93.6651

End Date: 05/30/2024  
End Time: 08:00 PM CDT  
End Location: 8 E Stonewall / De Soto Parish / LA  
End Lat/Lon: 32.2521 / -93.6661

Survey Summary:

This brief and weak EF-1 tornado with peak winds of 88 mph, in association with a quasi-linear convection system (surging thunderstorm squall line), began along Bradleigh Blvd and traveled through a small portion of DeSoto Parish under new development. Damage was almost exclusively to trees and tree damage aligned in different directions confirmed rotation associated with a tornado. Fortunately, there were no injuries.

Many thanks to the DeSoto Parish EM community for assisting us with the survey.

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EF Scale: The Enhanced Fujita Scale classifies tornadoes into the following categories:

EF0.....65 to 85 mph  
EF1.....86 to 110 mph  
EF2.....111 to 135 mph  
EF3.....136 to 165 mph  
EF4.....166 to 200 mph  
EF5.....>200 mph

NOTE:

The information in this statement is preliminary and subject to change pending final review of the events and publication in NWS Storm Data.

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33/50/88

512

NOUS44 KSHV 011347

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-011700-

PUBLIC INFORMATION STATEMENT

NATIONAL WEATHER SERVICE SHREVEPORT LA  
847 AM CDT Sat Jun 1 2024

...Storm Survey Scheduled today for parts of DeSoto Parish in Northwest Louisiana and Nacogdoches County in Northeast Texas...

The National Weather Service office in Shreveport LA will conclude to storm survey today in portions of DeSoto Parish and if time allows, will conduct an additional survey in Nacogdoches County. The survey is in relation to the severe thunderstorms that moved through these areas during the late afternoon and evening hours of Thursday, May 30th, 2024.

A final assessment including results of the survey are expected to be completed and transmitted via a Public Information Statement by late this afternoon or evening.

The storm survey information will also be available on our website at <http://www.weather.gov/shv>

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13

196

NOUS44 KSHV 010314

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-

TXZ096-097-108>112-124>126-136>138-149>153-165>167-011515-

Public Information Statement

National Weather Service Shreveport LA

1014 PM CDT Fri May 31 2024

...NWS Damage Survey for 5/30/2024 Tornado Event...

..Tornado #1: Interstate 49 and Frierson...

Rating:	EF1
Estimated Peak Wind:	110 mph
Path Length /statute/:	3.89 miles
Path Width /maximum/:	400 yards
Fatalities:	0
Injuries:	0

Start Date:	05/30/2024
Start Time:	07:51 PM CDT
Start Location:	7 ESE Stonewall / De Soto Parish / LA
Start Lat/Lon:	32.1992 / -93.7057

End Date:	05/30/2024
End Time:	08:01 PM CDT
End Location:	7 E Stonewall / De Soto Parish / LA
End Lat/Lon:	32.2541 / -93.6911

Survey Summary:

This EF-1 tornado with peak winds of 110 mph, in association with

a quasi-linear convection system (surging thunderstorm squall line), began just east of Highway 175, about one mile south of Interstate 49. The highest rated damage actually was at the very start of the tornado where a barn was almost completely destroyed with many trees snapped and uprooted on that property. A well-built residence did receive damage at this location, but this was deemed to be mostly from portions of the barn and other trees flying onto the structure. From here, the tornado crossed Interstate 49, although tree damage here was not considerable. The next road impacted on the north-northeast path of the tornado was Farris Lane where a few mobile homes received minor damage and quite a few trees were downed in random directions. The tornado continued onward and the survey team assessed another increase in strength as it passed just on the western side of Frierson. Here, on a short road just south of Polk Avenue, the tornado managed to throw a small metal building system (MBS) after the column anchorages failed. This sort of damage has potential to garner a rating greater than EF-1, but in this case much tamer damage immediately surrounding the MBS inclined the survey team to rate this damage point at just less than 100 mph. Portions of the MBS actually flew into a different property along Stonewall-Frierson Road and produced car and property damage related to the impact. The tornado only continued a little further from this point and the last signs of damage related to this tornado were at a westward bend to Stonewall-Frierson Road on the north side of the Frierson Community. Tree damage aligned in different directions in many areas, and other signs of convergence, confirmed rotation associated with a tornado. Fortunately, there were no injuries.

It is also important to point out that the arcing and north-northeast moving thunderstorm line segment produced lots of tree damage surrounding this tornado. The difference in the surrounding tree damage was that it was mainly oriented to the northeast and did not show signs of convergence and rotation associated with the assessed tornadic damage.

Many thanks to the DeSoto Parish EM community for assisting us with the survey.

..Tornado #2: Gravel Point Road, De Soto Parish, LA...

Rating:	EF1
Estimated Peak Wind:	88 mph
Path Length /statute/:	0.48 miles
Path Width /maximum/:	250 yards
Fatalities:	0
Injuries:	0
Start Date:	05/30/2024
Start Time:	07:58 PM CDT
Start Location:	8 E Stonewall / De Soto Parish / LA
Start Lat/Lon:	32.2417 / -93.677

End Date: 05/30/2024  
End Time: 07:59 PM CDT  
End Location: 8 E Stonewall / De Soto Parish / LA  
End Lat/Lon: 32.2484 / -93.6772

Survey Summary:

This brief and weak EF-1 tornado with peak winds of 88 mph, in association with a quasi-linear convection system (surging thunderstorm squall line), began along Gravel Point Road and traveled through a small portion of DeSoto Parish under new development. Damage was almost exclusively to trees and tree damage aligned in different directions confirmed rotation associated with a tornado. Fortunately, there were no injuries.

Many thanks to the DeSoto Parish EM community for assisting us with the survey.

..Tornado #3: Bradleigh Blvd, De Soto Paris, LA...

Rating: EF1  
Estimated Peak Wind: 88 mph  
Path Length /statute/: 0.26 miles  
Path Width /maximum/: 100 yards  
Fatalities: 0  
Injuries: 0

Start Date: 05/30/2024  
Start Time: 07:59 PM CDT  
Start Location: 8 E Stonewall / De Soto Parish / LA  
Start Lat/Lon: 32.2483 / -93.6651

End Date: 05/30/2024  
End Time: 08:00 PM CDT  
End Location: 8 E Stonewall / De Soto Parish / LA  
End Lat/Lon: 32.2521 / -93.6661

Survey Summary:

This brief and weak EF-1 tornado with peak winds of 88 mph, in association with a quasi-linear convection system (surging thunderstorm squall line), began along Bradleigh Blvd and traveled through a small portion of DeSoto Parish under new development. Damage was almost exclusively to trees and tree damage aligned in different directions confirmed rotation associated with a tornado. Fortunately, there were no injuries.

Many thanks to the DeSoto Parish EM community for assisting us with the survey.

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EF Scale: The Enhanced Fujita Scale classifies tornadoes into the following categories:

EF0.....65 to 85 mph  
EF1.....86 to 110 mph  
EF2.....111 to 135 mph  
EF3.....136 to 165 mph  
EF4.....166 to 200 mph  
EF5.....>200 mph

NOTE:

The information in this statement is preliminary and subject to change pending final review of the events and publication in NWS Storm Data.

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50/88

676

NOUS44 KSHV 311252

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-311600-

PUBLIC INFORMATION STATEMENT

NATIONAL WEATHER SERVICE SHREVEPORT LA

752 AM CDT Fri May 31 2024

...Storm Survey Scheduled today for parts of DeSoto Parish in Northwest Louisiana and Panola County in Northeast Texas...

The National Weather Service office in Shreveport LA will conduct a storm survey today for portions of DeSoto Parish near the Grand Cane area as well as Eastern Panola County. The survey is in relation to the severe thunderstorms that moved through these areas during the late afternoon and evening hours of Thursday, May 30th, 2024.

A final assessment including results of the survey are expected to be completed and transmitted via a Public Information Statement by late this afternoon or evening.

The storm survey information will also be available on our website at <http://www.weather.gov/shv>

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13

470

NOUS44 KSHV 252333

PNSSHV  
ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-261145-

Public Information Statement  
National Weather Service Shreveport LA  
633 PM CDT Sat May 25 2024

...NWS Damage Survey for 05.24.2024 Tornado Event...

..Bowie County, Texas Tornado...

Rating: EF1  
Estimated Peak Wind: 93 mph  
Path Length /statute/: 1.84 miles  
Path Width /maximum/: 275 yards  
Fatalities: 0  
Injuries: 0

Start Date: 05/24/2024  
Start Time: 07:05 PM CDT  
Start Location: 5 NW New Boston / Bowie County / TX  
Start Lat/Lon: 33.5266 / -94.4741

End Date: 05/24/2024  
End Time: 07:09 PM CDT  
End Location: 4 NNW New Boston / Bowie County / TX  
End Lat/Lon: 33.5118 / -94.4478

Survey Summary:

A supercell thunderstorm moved into Bowie County in far Northeast Texas around 7 PM CDT on Friday May 24, 2024. This supercell thunderstorm began to rotate shortly thereafter north of the city of New Boston. Evidence of tree trunks snapped associated with weak tornadic touchdown were located along Daniels Chapel Road between County Roads 3108 and 3011 around 7:05 PM CDT. The weak tornado then continued southeast crossing Daniels Chapel Road again near the intersections of County Road 3107 and FM 3378 where more snapped tree trunks were found. The weak tornado then traveled very closely along Daniels Chapel Road as it continued southeast with several more tree trunks snapped, several trees uprooted, and numerous large tree branches downed. The tornado then lifted around the intersection of Daniels Chapel Road and County Road 3010 around 7:09 PM CDT, with the storm continuing as a severe thunderstorm as it began to move east towards Highway 8 and eventually towards the town of RedBank, Texas. This storm continued to produce strong winds, with evidence of sporadic wind damage throughout this general area.

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EF Scale: The Enhanced Fujita Scale classifies tornadoes into the

following categories:

EF0.....65 to 85 mph  
EF1.....86 to 110 mph  
EF2.....111 to 135 mph  
EF3.....136 to 165 mph  
EF4.....166 to 200 mph  
EF5.....>200 mph

NOTE:

The information in this statement is preliminary and subject to change pending final review of the event and publication in NWS Storm Data.

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332

NOUS44 KSHV 251532

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-

TXZ096-097-108>112-124>126-136>138-149>153-165>167-260000-

Public Information Statement

National Weather Service Shreveport LA

1032 AM CDT Sat May 25 2024

...Preliminary Storm Survey Scheduled Today for the Area Near New Boston and Texarkana in Bowie County Texas...

The National Weather Service office in Shreveport LA will conduct a storm survey today for the area near New Boston and Texarkana in Bowie County Texas. The survey is in relation to the severe thunderstorms that moved through the area during the evening of May 24th, 2024.

A final assessment including results of the survey are expected to be completed and transmitted via a Public Information Statement by late this afternoon or evening.

The storm survey information will also be available on our website at <http://www.weather.gov/shv>

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216

NOUS44 KSHV 250235

PNSSHV  
ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-251800-

Public Information Statement  
National Weather Service Shreveport LA  
935 PM CDT Fri May 24 2024

...NWS Damage Survey for the May 23rd-24th, 2024 Tornado Events in  
Southwest Arkansas and East Texas...

.Tornado #1:  
.Eastern Henderson/Southwest Smith County, Texas Tornado...

Rating: EF1  
Estimated Peak Wind: 105 mph  
Path Length /statute/: 4.34 miles  
Path Width /maximum/: 480 yards  
Fatalities: 0  
Injuries: 6

Start Date: 05/23/2024  
Start Time: 07:06 PM CDT  
Start Location: 1 WSW Coffee City / Henderson County / TX  
Start Lat/Lon: 32.1194 / -95.5007

End Date: 05/23/2024  
End Time: 07:10 PM CDT  
End Location: 2 NE Coffee City / Smith County / TX  
End Lat/Lon: 32.1571 / -95.454

Survey Summary:

An EF-1 tornado with estimated maximum winds near 105 mph touched down near an inlet area of Lake Palestine west of Boles Road just southwest of Coffee City. This tornado largely stayed over the water as a waterspout and it briefly came ashore across the Lake Palestine Resort just west of Highway 155. Numerous trees were snapped and uprooted at the resort, with several RV's flipped over, and multiple metal canopies at the marina completely collapsed. This tornado then moved back over water as a waterspout again as it shifted north-northeast, before moving ashore again across a small neighborhood behind the Lake Palestine Motor Inn. Numerous trees were snapped and uprooted, with at least one large hardwood tree having fallen onto a two story home. The tornado then crossed FM 3506 and into the Briarwood Bay subdivision, where numerous trees were snapped and uprooted. It was here where the tornado was strongest and widest, before weakening and narrowing as it moved across the northern end of the subdivision along the lake. The tornado then moved back over water again as a waterspout, crossing into Smith County before coming ashore a third time near a home adjacent to Highway 155 in Dogwood City. One tree was uprooted here, and multiple large branches were snapped as it crossed Highway 155. Only minor damage was noted farther northeast across County Road 1170, where several large

limbs were snapped and a power pole was partially broken. The tornado lifted near an inlet over Lake Palestine northeast of County Road 1287.

Sporadic wind damage, with estimated winds of 75-95 mph, was found farther east-northeast near Emerald Bay, with additional pockets of concentrated wind damage noted near and just east of Teaselville in extreme Southern Smith County.

In all, six injuries resulted from this tornado, with four of them treated on scene, and two others transported to a local hospital.

Special thanks goes out to the Henderson County Office of Emergency Management, as well as the Texas Division of Emergency Management Region 3 District 6, for their assistance in locating damage for this survey.

.Tornado #2:  
..Central Sevier County Arkansas Tornado...

Rating: EF1  
Estimated Peak Wind: 110 mph  
Path Length /statute/: 8.32 miles  
Path Width /maximum/: 300 yards  
Fatalities: 0  
Injuries: 0

Start Date: 05/24/2024  
Start Time: 03:08 AM CDT  
Start Location: 5 SE De Queen / Sevier County / AR  
Start Lat/Lon: 33.9872 / -94.2768

End Date: 05/24/2024  
End Time: 03:18 AM CDT  
End Location: 5 NNE Lockesburg / Sevier County / AR  
End Lat/Lon: 34.0474 / -94.1526

#### Survey Summary:

During the early morning hours of May 24th 2024, an EF-1 tornado, with peak winds estimated at 110 mph, first touched down on Beacon Hill Road in rural Central Sevier County, Arkansas between the towns of De Queen and Lockesburg in association with a quasi-linear convective system. It continued to move northeastward for 4 to 51 miles, crossing US Highway 71 just south of the US Hwy 70 intersection, then lifting along Sevier County Road 328. Damage consisted mostly of uprooted and snapped trees and power lines, with structural damage to a few outbuildings and sheds. A few residences were damaged due to falling trees or branches. Peak intensity of the tornado was estimated as the tornado crossed Farm-to-Market road south of the small community of Geneva. Here, many trees where snapped, a residence was damaged, and a chicken house

had roof panels removed. Many areas northeast of this location were hard to access by the NWS survey team, but the team found enough evidence to conclude the tornado continued to the northeast for several more miles before lifting.

Many thanks to the Sevier County Arkansas Emergency Management community for their great assistance with the damage survey.

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EF Scale: The Enhanced Fujita Scale classifies tornadoes into the following categories:

EF0.....65 to 85 mph  
EF1.....86 to 110 mph  
EF2.....111 to 135 mph  
EF3.....136 to 165 mph  
EF4.....166 to 200 mph  
EF5.....>200 mph

NOTE:

The information in this statement is preliminary and subject to change pending final review of the event and publication in NWS Storm Data.

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15/CK/50/20

218

NOUS44 KSHV 250234

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-

TXZ096-097-108>112-124>126-136>138-149>153-165>167-251800-

Public Information Statement

National Weather Service Shreveport LA

934 PM CDT Fri May 24 2024

...NWS Damage Survey for the May 23rd-24th, 2023 Tornado Events in Southwest Arkansas and East Texas...

.Tornado #1:

.Eastern Henderson/Southwest Smith County, Texas Tornado...

Rating:	EF1
Estimated Peak Wind:	105 mph
Path Length /statute/:	4.34 miles
Path Width /maximum/:	480 yards
Fatalities:	0
Injuries:	6

Start Date: 05/23/2024  
Start Time: 07:06 PM CDT  
Start Location: 1 WSW Coffee City / Henderson County / TX  
Start Lat/Lon: 32.1194 / -95.5007

End Date: 05/23/2024  
End Time: 07:10 PM CDT  
End Location: 2 NE Coffee City / Smith County / TX  
End Lat/Lon: 32.1571 / -95.454

Survey Summary:

An EF-1 tornado with estimated maximum winds near 105 mph touched down near an inlet area of Lake Palestine west of Boles Road just southwest of Coffee City. This tornado largely stayed over the water as a waterspout and it briefly came ashore across the Lake Palestine Resort just west of Highway 155. Numerous trees were snapped and uprooted at the resort, with several RV's flipped over, and multiple metal canopies at the marina completely collapsed. This tornado then moved back over water as a waterspout again as it shifted north-northeast, before moving ashore again across a small neighborhood behind the Lake Palestine Motor Inn. Numerous trees were snapped and uprooted, with at least one large hardwood tree having fallen onto a two story home. The tornado then crossed FM 3506 and into the Briarwood Bay subdivision, where numerous trees were snapped and uprooted. It was here where the tornado was strongest and widest, before weakening and narrowing as it moved across the northern end of the subdivision along the lake. The tornado then moved back over water again as a waterspout, crossing into Smith County before coming ashore a third time near a home adjacent to Highway 155 in Dogwood City. One tree was uprooted here, and multiple large branches were snapped as it crossed Highway 155. Only minor damage was noted farther northeast across County Road 1170, where several large limbs were snapped and a power pole was partially broken. The tornado lifted near an inlet over Lake Palestine northeast of County Road 1287.

Sporadic wind damage, with estimated winds of 75-95 mph, was found farther east-northeast near Emerald Bay, with additional pockets of concentrated wind damage noted near and just east of Teaselville in extreme Southern Smith County.

In all, six injuries resulted from this tornado, with four of them treated on scene, and two others transported to a local hospital.

Special thanks goes out to the Henderson County Office of Emergency Management, as well as the Texas Division of Emergency Management Region 3 District 6, for their assistance in locating damage for this survey.

.Tornado #2:  
..Central Sevier County Arkansas Tornado...

Rating: EF1  
Estimated Peak Wind: 110 mph  
Path Length /statute/: 8.32 miles  
Path Width /maximum/: 300 yards  
Fatalities: 0  
Injuries: 0

Start Date: 05/24/2024  
Start Time: 03:08 AM CDT  
Start Location: 5 SE De Queen / Sevier County / AR  
Start Lat/Lon: 33.9872 / -94.2768

End Date: 05/24/2024  
End Time: 03:18 AM CDT  
End Location: 5 NNE Lockesburg / Sevier County / AR  
End Lat/Lon: 34.0474 / -94.1526

Survey Summary:

During the early morning hours of May 24th 2024, an EF-1 tornado, with peak winds estimated at 110 mph, first touched down on Beacon Hill Road in rural Central Sevier County, Arkansas between the towns of De Queen and Lockesburg in association with a quasi-linear convective system. It continued to move northeastward for 4 to 51 miles, crossing US Highway 71 just south of the US Hwy 70 intersection, then lifting along Sevier County Road 328. Damage consisted mostly of uprooted and snapped trees and power lines, with structural damage to a few outbuildings and sheds. A few residences were damaged due to falling trees or branches. Peak intensity of the tornado was estimated as the tornado crossed Farm-to-Market road south of the small community of Geneva. Here, many trees were snapped, a residence was damaged, and a chicken house had roof panels removed. Many areas northeast of this location were hard to access by the NWS survey team, but the team found enough evidence to conclude the tornado continued to the northeast for several more miles before lifting.

Many thanks to the Sevier County Arkansas Emergency Management community for their great assistance with the damage survey.

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EF Scale: The Enhanced Fujita Scale classifies tornadoes into the following categories:

EF0.....65 to 85 mph  
EF1.....86 to 110 mph  
EF2.....111 to 135 mph  
EF3.....136 to 165 mph  
EF4.....166 to 200 mph  
EF5.....>200 mph

NOTE:

The information in this statement is preliminary and subject to change pending final review of the event and publication in NWS Storm Data.

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15/CK/50/20

721

NOUS44 KSHV 241347

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-241700-

PUBLIC INFORMATION STATEMENT

NATIONAL WEATHER SERVICE SHREVEPORT LA

847 AM CDT Fri May 24 2024

...Public Information Statement...

...Storm Surveys Scheduled today for portions of Northeast Texas, Southwest Arkansas and Southeast Oklahoma from storms that occurred on Thursday, May 23rd and the predawn hours of Friday, May 24th...

The National Weather Service Office in Shreveport will conduct two surveys today. The first team will survey portions of Smith County and Eastern Henderson County in Northeast Texas near the vicinity of Lake Palestine and also Wood County near Winnsboro, Texas. The second team will survey portions of Sevier County, Arkansas as well as McCurtain County, Oklahoma and Red River County, Texas.

A final assessment including results of the survey are expected to be completed and transmitted via a Public Information Statement by late this evening.

The storm survey information will also be available on our website at <http://www.weather.gov/shv>

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188

NOUS44 KSHV 232127

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-240930-

Public Information Statement  
National Weather Service Shreveport LA  
427 PM CDT Thu May 23 2024

...NWS Damage Survey for 05/22/24 Tornado Event...

..Southern Bossier Parish LA Tornado...

Rating: EF1  
Estimated Peak Wind: 97 mph  
Path Length /statute/: 0.23 miles  
Path Width /maximum/: 100 yards  
Fatalities: 0  
Injuries: 0

Start Date: 05/22/2024  
Start Time: 07:30 PM CDT  
Start Location: 9 SSW Haughton / Bossier Parish / LA  
Start Lat/Lon: 32.4006 / -93.553

End Date: 05/22/2024  
End Time: 07:30 PM CDT  
End Location: 9 SSW Haughton / Bossier Parish / LA  
End Lat/Lon: 32.4025 / -93.5499

Survey Summary:

A slow moving supercell thunderstorm moving across southern Caddo and Bossier Parishes on the evening of May 22nd produced a very brief and relatively weak tornado in southern Bossier Parish just on the north side of Highway 527, just west of Red Chute Bayou. The tornado was most intense crossing over Cedar Street on the north side of Highway 527 where a carport was ripped off a single family residence, a metal building system had a door collapsed in, and an outbuilding had its roof blown off to the north. In addition, many trees were uprooted or had their trunks snapped in this general area. Other tree damage occurred elsewhere in the short path of the tornado with scattered signs of the typical damage convergence associated with tornadoes along its length.

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EF Scale: The Enhanced Fujita Scale classifies tornadoes into the following categories:

EF0.....65 to 85 mph  
EF1.....86 to 110 mph  
EF2.....111 to 135 mph  
EF3.....136 to 165 mph  
EF4.....166 to 200 mph  
EF5.....>200 mph

NOTE:

The information in this statement is preliminary and subject to change pending final review of the event and publication in NWS Storm Data.

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324

NOUS44 KSHV 231600

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-

TXZ096-097-108>112-124>126-136>138-149>153-165>167-240000-

Public Information Statement

National Weather Service Shreveport LA

1100 AM CDT Thu May 23 2024

...Preliminary Storm Survey Scheduled for This Afternoon for the Area Near Taylortown in Southern Bossier Parish LA...

The National Weather Service office in Shreveport will conduct a storm survey this afternoon for the area near and east of Taylortown in Southern Bossier Parish in Northwest LA. The survey is in relation to the severe thunderstorms that moved through the area during the evening on May 22nd, 2023.

A final assessment including results of the survey are expected to be completed and transmitted via a Public Information Statement by late this afternoon/early evening.

The storm survey information will also be available on our website at <http://www.weather.gov/shv>

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948

NOUS44 KSHV 201329

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-

TXZ096-097-108>112-124>126-136>138-149>153-165>167-210130-

Public Information Statement

National Weather Service Shreveport LA

829 AM CDT Mon May 20 2024

To:

Subscribers:

-NOAA Weather Wire Service

-Emergency Managers Weather Information Network

-NOAAPort  
Other NWS Partners and NWS Employees

From: Greg Schoor, Chief  
Marine, Tropical and Tsunami Services Branch

Subject: National Tropical Cyclone Watch Warning Product  
(TCV) Collaboration Testing May 20-24, 2024 (backup  
week: June 3-7)

The NWS National Hurricane Center (NHC), Ocean Prediction Center (OPC), and Weather Forecast Offices (WFOs) in the NWS Eastern Region, Southern Region, and Western Region will perform internal testing of the National Tropical Cyclone Watch/Warning (TCV) product collaboration process daily from Monday, May 20, 2024, through Friday, May 24, 2024. Monday, June 3, through Friday, June 7, is the designated backup week.

Internal testing will begin at approximately 1600 GMT and terminate at 1900 GMT daily during the scheduled test days.

Internal TCV test products are not intended to be released externally through NWS dissemination and communication systems. The text products affected by collaboration testing are the National Tropical Cyclone Watch/Warning (TCV) products issued under the following AWIPS Product Identifiers (PIL) and World Meteorological Organization (WMO) Identifiers (ID):

TCV Product	AWIPS PIL	WMO ID
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Atlantic National TCV	TCVAT/1-5/	WTNT/81-85/ KNHC
East Pacific National TCV	TCVEP/1-5/	WTPZ/81-85/ KNHC

In addition, the following National Digital Forecast Database (NDFD) elements will be created for this test:

- Tropical cyclone wind probabilities (incremental and cumulative) for 34 kt, 50 kt, and 64 kt
- Hazard grid (including tropical storm, hurricane, and storm surge hazards)

The NWS will continue periodic internal tropical software testing during the remainder of 2024. The national TCV product will contain a summary of collaborated wind and/or storm surge watches and warnings, depicted by NWS-defined geographic zones.

NWS WFOs participating in the national TCV product collaboration tests are listed below by NWS Region:

NWS Eastern Region

Albany, NY (ALY)  
Boston, MA (BOX)  
Binghamton, NY (BGM)  
Burlington, VT (BTV)  
Caribou, ME (CAR)  
Charleston, SC (CHS)  
Gray/Portland, ME (GYX)  
Mount Holly, NJ (PHI)  
Newport/Morehead City, NC (MHX)  
New York, NY (OKX)  
State College, PA (CTP)  
Sterling, VA (LWX)  
Wakefield, VA (AKQ)  
Wilmington, NC (ILM)  
Columbia, SC (CAE)  
Greenville-Spartanburg, SC (GSP)  
Raleigh-Durham, NC (RAH)  
Blacksburg/Roanoke, VA (RNK)

NWS Southern Region

Atlanta, GA (FFC)  
Austin-San Antonio, TX (EWX)  
Birmingham, AL (BMX)  
Brownsville, TX (BRO)  
Corpus Christi, TX (CRP)  
Fort Worth, TX (FWD)  
Houston, TX (HGX)  
Jackson, MS (JAN)  
Jacksonville, FL (JAX)  
Key West, FL (KEY)  
Lake Charles, LA (LCH)  
Little Rock, AR (LZK)  
Melbourne, FL (MLB)  
Miami, FL (MFL)  
Mobile, AL (MOB)  
Morristown, TN (MRX)  
New Orleans, LA (LIX)  
San Juan, PR (SJU)  
Shreveport, LA (SHV)  
Tallahassee, FL (TAE)  
Tampa Bay Area, FL (TBW)

NWS Western Region

Los Angeles, CA (LOX)  
San Diego, CA (SGX)

For more information, please contact:

Brad Bryant  
Meteorologist-In-Charge  
National Weather Service Office  
Shreveport, LA  
brad.bryant@noaa.gov

National Public Information Statements are online at:

<https://www.weather.gov/notification/>

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665  
NOUS44 KSHV 101256  
PNSSHV  
ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-110100-

Public Information Statement  
National Weather Service Shreveport LA  
756 AM CDT Fri May 10 2024

...Preliminary Storm Survey Scheduled for Today for the Area Near  
Bogata in Red River County Texas...

The National Weather Service office in Shreveport LA will conduct  
a storm survey today for the area near Bogata in Red River County  
Texas. The survey is in relation to the severe thunderstorms that  
moved through the area on May 9 2024. We will also be assessing  
damage in the area between Bagwell and Manchester from storms that  
occurred on May 8 2024.

A final assessment including results of the survey are expected  
to be completed and transmitted via a Public Information  
Statement this evening.

The storm survey information will also be available on our  
website at <http://www.weather.gov/shv>

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223  
NOUS44 KSHV 081501  
PNSSHV  
ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-

TXZ096-097-108>112-124>126-136>138-149>153-165>167-090000-

Public Information Statement  
National Weather Service Shreveport LA  
1001 AM CDT Wed May 8 2024

...NWS Damage Survey for the May 5th, 2023 Tornado Event...

.Lockesburg, AR Landspout Tornado ...

Rating: EF0  
Estimated Peak Wind: 65 mph  
Path Length /statute/: 0.54 miles  
Path Width /maximum/: 20 yards  
Fatalities: 0  
Injuries: 0

Start Date: 05/05/2024  
Start Time: 06:45 PM CDT  
Start Location: 4 ESE Lockesburg / Sevier County / AR  
Start Lat/Lon: 33.9422 / -94.1116

End Date: 05/05/2024  
End Time: 06:47 PM CDT  
End Location: 4 ESE Lockesburg / Sevier County / AR  
End Lat/Lon: 33.9449 / -94.1027

Survey Summary:

A landspout tornado was captured on video briefly touching down along Red Colony Road several miles southeast of Lockesburg, where it snapped small branches and tore off a small portion of the roof of a detached exterior carport. A few shingles were also torn off the roof of an adjacent single family home. The landspout then crossed a hay meadow and snapped a large limb off of a hardwood tree before lifting along TJ King Road.

Special thanks goes out to the Sevier County Office of Emergency Management for their assistance in gathering the pictures and video of the landspout and documenting the extent of damage along its path.

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EF Scale: The Enhanced Fujita Scale classifies tornadoes into the following categories:

EF0.....65 to 85 mph  
EF1.....86 to 110 mph  
EF2.....111 to 135 mph  
EF3.....136 to 165 mph  
EF4.....166 to 200 mph  
EF5.....>200 mph

NOTE:

The information in this statement is preliminary and subject to

change pending final review of the event and publication in  
NWS Storm Data.

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15

773

NOUS44 KSHV 041143 CCA

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-041045-

PUBLIC INFORMATION STATEMENT...Corrected for date  
NATIONAL WEATHER SERVICE SHREVEPORT LA  
643 AM CDT Sat May 4 2024

...Public Information Statement...

...NWS Damage Survey For 05/02/2024 Tornado Event...

.Northeast Sabine Parish Tornado...

Rating: EF1  
Estimated Peak Wind: 88 mph  
Path Length /statute/: 5.2897 miles  
Path Width /maximum/: 325.0 yards  
Fatalities: 0  
Injuries: 0

Start Date: 05/02/2024  
Start Time: 10:09 AM CDT  
Start Location: 7 WSW Robeline / Sabine Parish / LA  
Start Lat/Lon: 31.6682 / -93.4195

End Date: 05/02/2024  
End Time: 10:19 AM CDT  
End Location: 2 W Robeline / Natchitoches Parish / LA  
End Lat/Lon: 31.6965 / -93.3378

A weak tornado began near Rocky Spring Road northeast of Many.  
The tornado continued east, eventually crossing Rocky Mount Road  
and Cedar Grove Road before ending right along the Sabine and  
Natchitoches Parish line. The tornado largely damaged trees within  
its path, producing EF-1 level damage where several large trees  
were uprooted and several tree trunks were snapped.

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EF Scale: The Enhanced Fujita Scale classifies tornadoes into  
the following categories.

EF0...Weak.....65 TO 85 mph  
EF1...Weak.....86 TO 110 mph  
EF2...Strong....111 TO 135 mph  
EF3...Strong....136 TO 165 mph  
EF4...Violent...166 TO 200mph  
EF5...Violent...>200mph

NOTE:

The information in this statement is preliminary and subject to change pending final review of the event and publication in NWS Storm Data.

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23/50

620

NOUS44 KSHV 032232

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-041045-

PUBLIC INFORMATION STATEMENT

NATIONAL WEATHER SERVICE SHREVEPORT LA

532 PM CDT Fri May 3 2024

...Public Information Statement...

...NWS Damage Survey For 05/02/2024 Tornado Event...

.Northeast Sabine Parish Tornado...

Rating: EF1  
Estimated Peak Wind: 88 mph  
Path Length /statute/: 5.2897 miles  
Path Width /maximum/: 325.0 yards  
Fatalities: 0  
Injuries: 0

Start Date: 05/03/2024  
Start Time: 10:09 AM CDT  
Start Location: 7 WSW Robeline / Sabine Parish / LA  
Start Lat/Lon: 31.6682 / -93.4195

End Date: 05/03/2024  
End Time: 10:19 AM CDT  
End Location: 2 W Robeline / Natchitoches Parish / LA  
End Lat/Lon: 31.6965 / -93.3378

A weak tornado began near Rocky Spring Road northeast of Many. The tornado continued east, eventually crossing Rocky Mount Road

and Cedar Grove Road before ending right along the Sabine and Natchitoches Parish line. The tornado largely damaged trees within its path, producing EF-1 level damage where several large trees were uprooted and several tree trunks were snapped.

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EF Scale: The Enhanced Fujita Scale classifies tornadoes into the following categories.

EF0...Weak.....65 TO 85 mph  
EF1...Weak.....86 TO 110 mph  
EF2...Strong....111 TO 135 mph  
EF3...Strong....136 TO 165 mph  
EF4...Violent...166 TO 200mph  
EF5...Violent...>200mph

NOTE:

The information in this statement is preliminary and subject to change pending final review of the event and publication in NWS Storm Data.

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23/50

760

NOUS44 KSHV 031652

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-040500-

Public Information Statement

National Weather Service Shreveport LA  
1152 AM CDT Fri May 3 2024

...Preliminary Storm Survey Scheduled for This Afternoon for the Area Near Robeline in Sabine and Natchitoches Parish Louisiana...

The National Weather Service office in Shreveport LA will conduct a storm survey this afternoon for the area near Robeline in far eastern Sabine Parish and western Natchitoches Parish Louisiana. The survey is in relation to the severe thunderstorms that moved through the area on May 2, 2024.

A final assessment including results of the survey are expected to be completed and transmitted via a Public Information Statement by this evening.

The storm survey information will also be available on our website at <http://www.weather.gov/shv>

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103

NOUS44 KSHV 011445

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-011645-

PUBLIC INFORMATION STATEMENT

NATIONAL WEATHER SERVICE SHREVEPORT LA

945 AM CDT Wed May 1 2024

...Preliminary Storm Survey Scheduled for Today in Cherokee and  
Angelina Counties in Texas...

The National Weather Service office in Shreveport LA will conduct  
a storm survey today in Cherokee and Angelina Counties in Texas.  
The survey is in relation to the severe thunderstorms that moved  
through the area on Sunday April 28 2024.

A final assessment including results of the survey are expected  
to be completed and transmitted via a Public Information  
Statement by this evening.

The storm survey information will also be available on our website  
at <https://www.weather.gov/shv>

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09

581

NOUS44 KSHV 300210

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-301415-

Public Information Statement

National Weather Service Shreveport LA

910 PM CDT Mon Apr 29 2024

...NWS Damage Survey for 04/28/24 Tornado Event...

Overview...During the evening hours of April 28th, a  
severe quasi linear convective system moved across Caddo  
and Bossier Parishes in northwestern Louisiana and also  
southern Lafayette County in Arkansas. This system produced

widespread winds of 50 to 80 mph in these areas, but also produced a multitude of weak and relatively short tornadoes from embedded mesovortices in an environment of sufficient instability and low level shear favorable for these types of tornadoes spawning from and embedded in an organized squall line. There were many incidents of wind damage outside of the confirmed tornado paths referenced below.

..Southwest Shreveport LA Tornado...

Rating: EF1  
Estimated Peak Wind: 95 mph  
Path Length /statute/: 3.21 miles  
Path Width /maximum/: 350 yards  
Fatalities: 0  
Injuries: 0

Start Date: 04/28/2024  
Start Time: 07:07 PM CDT  
Start Location: 5 SSW Shreveport / Caddo Parish / LA  
Start Lat/Lon: 32.4076 / -93.8311

End Date: 04/28/2024  
End Time: 07:09 PM CDT  
End Location: 4 SSE Shreveport / Caddo Parish / LA  
End Lat/Lon: 32.4198 / -93.7784

Survey Summary:

This weak tornado began near the intersection of Dean Road and Cedar Creek Drive and quickly advanced east northeast across residential areas south of Terry Bradshaw parkway. The tornado eventually crossed the above parkway just west of Mansfield Road, then crossed Mansfield Road and ended in the vicinity of Kingston Road. A large majority of the damage was EF-0 level tree damage with just a few pockets of low level EF-1 damage at Southwood High School and just off of Walker Road. At the high school, a weight training facility separated from the main school building lost most of the roof covering, with debris blown hundreds of yards to the north. Otherwise, some structures in the tornado path were damaged by uprooted trees and downed limbs, but fortunately there were no reported injuries or fatalities.

There was also major damage to a roof of an apartment building on the north side of the city just north of Interstate 220 along North Market Street, but this was far removed from the above tornado path and was determined to have resulted from straight line winds.

Many thanks to the Caddo Parish Emergency Management Community for their assistance in locating damage in the parish.

..North Bossier Parish Tornado #1...

Rating: EF0  
Estimated Peak Wind: 85 mph  
Path Length /statute/: 2.89 miles  
Path Width /maximum/: 300 yards  
Fatalities: 0  
Injuries: 0

Start Date: 04/28/2024  
Start Time: 07:25 PM CDT  
Start Location: 5 WNW Plain Dealing / Bossier Parish / LA  
Start Lat/Lon: 32.9491 / -93.7833

End Date: 04/28/2024  
End Time: 07:30 PM CDT  
End Location: 7 NW Plain Dealing / Bossier Parish / LA  
End Lat/Lon: 32.9894 / -93.7707

Survey Summary:

This weak tornado began along Malone Road and was coincident with a small tornadic debris signature from the KSHV Nexrad Radar. This tornado tracked north northeast, crossing Highway 537 and ending shortly after crossing over Still House Road. This EF-0 tornado produced mainly tree damage in the form of uproots and downed limbs.

..North Bossier Parish Tornado #2...

Rating: EF1  
Estimated Peak Wind: 100 mph  
Path Length /statute/: 3.12 miles  
Path Width /maximum/: 325 yards  
Fatalities: 0  
Injuries: 0

Start Date: 04/28/2024  
Start Time: 07:32 PM CDT  
Start Location: 6 NNW Plain Dealing / Bossier Parish / LA  
Start Lat/Lon: 32.9897 / -93.7473

End Date: 04/28/2024  
End Time: 07:36 PM CDT  
End Location: 6 SSW Bradley / Bossier Parish / AR  
End Lat/Lon: 33.0137 / -93.7032

Survey Summary:

This relatively weak tornado began near the intersection of Still House Road and Log Ferry Road and was coincident with a small tornadic debris signature from the KSHV Nexrad Radar. This tornado tracked northeast, paralleling Wise Road for a few miles before crossing Clements Road. The tornado may have continued a little past Clements Road, but our NWS survey team could not confirm that

because many trees downed across Clements Road inhibited the team's access further northeast. This tornado mainly produced EF-0 tree damage in the form of uproots and downed limbs. However, there were also quite a few tree trunk snaps as it crossed Clements Road, earning a peak wind speed estimate there of 100 mph, which classifies this as an EF-1 tornado.

..North Bossier Parish Tornado #3...

Rating: EF0  
Estimated Peak Wind: 85 mph  
Path Length /statute/: 1.69 miles  
Path Width /maximum/: 275 yards  
Fatalities: 0  
Injuries: 0

Start Date: 04/28/2024  
Start Time: 07:33 PM CDT  
Start Location: 4 NE Plain Dealing / Bossier Parish / LA  
Start Lat/Lon: 32.9519 / -93.6488

End Date: 04/28/2024  
End Time: 07:35 PM CDT  
End Location: 6 NE Plain Dealing / Bossier Parish / LA  
End Lat/Lon: 32.9735 / -93.6355

Survey Summary:

This weak tornado began along Highway 157 and was coincident with a small tornadic debris signature from the KSHV Nexrad Radar. This tornado tracked north northeast, crossing Chalybeate Springs Road and ending shortly thereafter. This EF-0 tornado produced mainly tree damage in the form of uproots and downed limbs.

..South Lafayette County Tornado #1...

Rating: EF1  
Estimated Peak Wind: 110 mph  
Path Length /statute/: 0.80 miles  
Path Width /maximum/: 275 yards  
Fatalities: 0  
Injuries: 0

Start Date: 04/28/2024  
Start Time: 07:37 PM CDT  
Start Location: 7 WSW Bradley / Lafayette County / AR  
Start Lat/Lon: 33.0496 / -93.7644

End Date: 04/28/2024  
End Time: 07:38 PM CDT  
End Location: 6 SW Bradley / Lafayette County / AR  
End Lat/Lon: 33.0496 / -93.7507

Survey Summary:

This brief tornado tracked east, along and just south of County Road 7 in the far southwestern portion of the county. Despite the short path, this tornado produced higher end EF-1 damage with max estimated wind speeds attributed to snapping of power poles and near destruction of a metal barn housing hay bales. Otherwise, damage was mostly to trees in the form of uproots, trunk snaps, and downing of large limbs.

Many thanks to the Lafayette County Arkansas Emergency Management Community for their assistance in locating the damage.

..South Lafayette County Tornado #2...

Rating:	EF1
Estimated Peak Wind:	90 mph
Path Length /statute/:	1.36 miles
Path Width /maximum/:	150 yards
Fatalities:	0
Injuries:	0
Start Date:	04/28/2024
Start Time:	07:43 PM CDT
Start Location:	4 ESE Bradley / Lafayette County / AR
Start Lat/Lon:	33.0702 / -93.6028
End Date:	04/28/2024
End Time:	07:44 PM CDT
End Location:	4 ESE Bradley / Lafayette County / AR
End Lat/Lon:	33.08 / -93.5823

#### Survey Summary:

This brief tornado tracked northeast to the west of Lake Erling, starting along Hood Road and ending just after crossing Highway 160. The tornado could have began slightly before Hood Road, but many trees crossing that road limited the survey team's access farther to the southwest. Damage was mostly to trees in the form of uproots, trunk snaps, and downing of large limbs.

There were also a multitude of trees downed to the northeast in a widespread area around Lake Erling. Some trees produced structural damage as they fell on residences and the damage was attributed to straight line winds of 60 to 80 mph, not the tornado.

Many thanks to the Lafayette County Arkansas Emergency Management Community for their assistance in locating the damage.

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EF Scale: The Enhanced Fujita Scale classifies tornadoes into the following categories:

EF0.....65 to 85 mph  
EF1.....86 to 110 mph  
EF2.....111 to 135 mph  
EF3.....136 to 165 mph  
EF4.....166 to 200 mph  
EF5.....>200 mph

NOTE:

The information in this statement is preliminary and subject to change pending final review of the events and publication in NWS Storm Data.

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660

NOUS44 KSHV 291308

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-300115-

Public Information Statement  
National Weather Service Shreveport LA  
808 AM CDT Mon Apr 29 2024

...Preliminary Storm Survey Scheduled for Today for the Area Near Shreveport and Bossier City in Louisiana and Lafayette County in Arkansas...

The National Weather Service office in Shreveport LA will conduct a storm survey today for the area near Shreveport and Bossier City as well as Lafayette County in Arkansas. The survey is in relation to the severe thunderstorms that moved through the area on Sunday April 28 2024.

A final assessment including results of the survey are expected to be completed and transmitted via a Public Information Statement by this evening.

The storm survey information will also be available on our website at <http://www.weather.gov/shv>

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064

NOUS44 KSHV 112228

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-

TXZ096-097-108>112-124>126-136>138-149>153-165>167-121030-

Public Information Statement

National Weather Service Shreveport LA

528 PM CDT Thu Apr 11 2024

...NWS Damage Survey for 04/09/24 Tornado Event...

..Western Sabine Parish Tornado...

Rating: EF0  
Estimated Peak Wind: 85 mph  
Path Length /statute/: 3.65 miles  
Path Width /maximum/: 440 yards  
Fatalities: 0  
Injuries: 0

Start Date: 04/09/2024  
Start Time: 08:56 PM CDT  
Start Location: 9 NNW Toledo Bend Dam / Sabine Parish / TX  
Start Lat/Lon: 31.305 / -93.6019

End Date: 04/09/2024  
End Time: 09:04 PM CDT  
End Location: 9 W Hornbeck / Sabine Parish / LA  
End Lat/Lon: 31.335 / -93.5539

Survey Summary:

An NWS Storm Survey found that a high precipitation supercell thunderstorm crossing over the Toledo Bend Reservoir on the evening of April 9th produced a weak EF-0 tornado, beginning in the vicinity of Kites Landing on the western shore of the far southwestern portion of Sabine Parish. The tornado tracked northeast for a little shy of 4 miles, just along or north of Ferguson Road and ending near the intersection of Highway 191 and Prospect Road. Fortunately, the tornado mainly did just tree damage in the form of many hardwood and softwood uproots and breaking of large branches. Many other trees were downed or lost limbs near and to the south of the surveyed tornado due to straight line winds as the south flank of the aforementioned supercell thunderstorm evolved into more of a bowing line segment. These straight line winds also damaged a few structures, mostly due to falling tree debris, in the Pirates Cove area, along the Toledo Bend Forest Scenic Byway, and along Rattan Road. Fortunately, no injuries or fatalities were associated with both the tornado and the straight line winds and structural damage was relatively minimal.

A special thanks goes out to our Emergency Management partners in Sabine Parish for their assistance with locating the damage.

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EF Scale: The Enhanced Fujita Scale classifies tornadoes into the following categories:

EF0.....65 to 85 mph  
EF1.....86 to 110 mph  
EF2.....111 to 135 mph  
EF3.....136 to 165 mph  
EF4.....166 to 200 mph  
EF5.....>200 mph

NOTE:

The information in this statement is preliminary and subject to change pending final review of the event and publication in NWS Storm Data.

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50/10

827

NOUS44 KSHV 111623

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-TXZ096-097-108>112-124>126-136>138-149>153-165>167-120423-

Public Information Statement  
National Weather Service Shreveport LA  
1123 AM CDT Thu Apr 11 2024

...4 DAY STORM TOTAL RAINFALL REPORTS SINCE MONDAY, APRIL 8TH, 2024...

Location	Amount	Time/Date	Lat/Lon
...Southwest Arkansas...			
...Columbia County...			
1.6 S Magnolia	7.05 in	0715 AM 04/11	33.25N/93.23W
Waldo 1.8 SSW	5.52 in	0730 AM 04/11	33.33N/93.30W
...Hempstead County...			
Hope 0.9 SSW	4.38 in	0700 AM 04/11	33.66N/93.60W
...Howard County...			
5.6 NE Gillham	1.78 in	0945 AM 04/11	34.21N/94.23W
...Lafayette County...			
Buckner 0.8 NNW	5.46 in	1030 AM 04/10	33.37N/93.44W

Lewisville	4.94 in	0700 AM	04/11	33.36N/93.57W
...Little River County...				
7.1 NE Ogden	3.71 in	0700 AM	04/11	33.68N/93.99W
4.1 SE Ashdown	3.40 in	0700 AM	04/11	33.62N/94.10W
...Miller County...				
Fouke 2.6 N	5.78 in	0600 AM	04/11	33.30N/93.89W
Texarkana 5.3 SSW	4.45 in	0700 AM	04/11	33.38N/94.04W
Texarkana Regional Webb Fiel	4.14 in	0853 AM	04/11	33.45N/93.98W
2.3 S Ogden	2.72 in	0900 AM	04/11	33.55N/94.04W
...Sevier County...				
Ben Lomond	3.40 in	0946 AM	04/11	33.84N/94.14W
De Queen 2.0 W	2.35 in	0700 AM	04/11	34.05N/94.38W
De Queen Airport	2.08 in	0700 AM	04/11	34.05N/94.40W
2.3 SW Horatio	2.05 in	0900 AM	04/11	33.92N/94.39W
4.1 W De Queen	1.87 in	0900 AM	04/11	34.05N/94.41W
5.6 NW Lockesburg	1.62 in	0900 AM	04/11	34.05N/94.21W
...Union County...				
1.7 E Felsenthal	5.99 in	0500 AM	04/11	33.06N/92.12W
Felsenthal Nwr	5.53 in	0923 AM	04/11	33.16N/92.19W
8 W El Dorado	7.03 in	0853 AM	04/11	33.22N/92.84W
...North Louisiana...				
...Bienville Parish...				
Arcadia	7.64 in	0800 AM	04/11	32.55N/92.92W
Ringgold 3.3 ESE	6.68 in	0800 AM	04/11	32.30N/93.24W
Bienville	5.53 in	0947 AM	04/11	32.25N/92.99W
...Bossier Parish...				
12 S Haughton	9.67 in	0945 AM	04/11	32.35N/93.50W
Barksdale Air Force Base	9.49 in	0945 AM	04/11	32.49N/93.68W
Bossier City 2.4 WNW	7.46 in	0712 AM	04/11	32.53N/93.70W
Bossier City 4.0 S	6.69 in	0730 AM	04/11	32.46N/93.66W
Plain Dealing 3.0 ESE	6.28 in	0700 AM	04/11	32.89N/93.65W
0.5 E Plain Dealing	6.28 in	0800 AM	04/11	32.90N/93.69W
...Caddo Parish...				
6.2 S Shreveport	9.33 in	0700 AM	04/11	32.38N/93.80W
2.9 SW Shreveport	9.19 in	1200 AM	04/11	32.45N/93.84W
Shreveport 5.3 SSE	9.18 in	0700 AM	04/11	32.40N/93.78W
Shreveport Regional Airport	8.82 in	0700 AM	04/11	32.41N/93.69W
6.8 NW Stonewall	8.75 in	0700 AM	04/11	32.35N/93.86W
2.8 NE Mooringsport	8.34 in	0900 AM	04/11	32.70N/93.92W
Shreveport	7.85 in	1100 AM	04/10	32.41N/93.69W
Mooringsport 1 N	7.36 in	0600 AM	04/11	32.71N/93.96W
Shreveport Downtown Airport	7.08 in	0700 AM	04/11	32.54N/93.75W
2.8 NE Mooringsport	6.73 in	1000 AM	04/10	32.70N/93.92W
4.6 N Blanchard	5.45 in	1000 AM	04/10	32.65N/93.88W
4.6 N Blanchard	5.26 in	0900 AM	04/11	32.65N/93.88W

...Caldwell Parish...				
Columbia 4.1 NNW	6.15 in	0700 AM	04/11	32.16N/92.11W
4.8 NW Columbia	4.91 in	0500 AM	04/11	32.17N/92.11W
...Claiborne Parish...				
2 WNW Homer	6.36 in	1100 AM	04/10	32.81N/93.10W
Homer 1.2 N	6.14 in	0700 AM	04/11	32.81N/93.06W
Caney	5.65 in	0858 AM	04/11	32.80N/93.07W
3.0 S Homer	5.55 in	0845 AM	04/11	32.75N/93.07W
...De Soto Parish...				
Stonewall 5.3 NE	8.64 in	0700 AM	04/11	32.32N/93.76W
Logansport 3.7 NE	5.92 in	0700 AM	04/11	32.01N/93.94W
...Grant Parish...				
Natl Forest Hwy 8 Bentley	8.35 in	0943 AM	04/11	31.50N/92.46W
...La Salle Parish...				
Jena	8.68 in	1059 AM	04/10	31.70N/92.12W
Trout 4.6 WSW	6.12 in	0700 AM	04/11	31.68N/92.26W
1.9 E Georgetown	4.90 in	1030 AM	04/10	31.75N/92.35W
...Lincoln Parish...				
Ruston 5.4 ENE	7.76 in	0700 AM	04/11	32.56N/92.55W
Ruston Regional	4.87 in	0935 AM	04/11	32.52N/92.58W
...Natchitoches Parish...				
Campti	5.69 in	0700 AM	04/11	31.89N/93.12W
Goldonna 1.5 N	5.20 in	0800 AM	04/11	32.04N/92.91W
Natchitoches 0.9 NE	4.91 in	0800 AM	04/11	31.76N/93.09W
3.4 W Clarence	4.91 in	0800 AM	04/11	31.81N/93.09W
Natchitoches Airport	3.58 in	0935 AM	04/11	31.73N/93.10W
...Ouachita Parish...				
Swartz 2.0 SSW	9.07 in	0700 AM	04/11	32.54N/92.00W
Monroe 1.9 NNW	8.79 in	0500 AM	04/11	32.54N/92.09W
Monroe 5.5 ENE	8.72 in	0700 AM	04/11	32.54N/92.00W
Monroe 9.0 NNE	8.54 in	0800 AM	04/11	32.62N/92.00W
Calhoun 4.3 SSE	7.85 in	0700 AM	04/11	32.45N/92.34W
Carlton 1.7 E	7.67 in	0700 AM	04/11	32.54N/92.33W
Monroe	7.57 in	1100 AM	04/10	32.54N/92.00W
Monroe Regional Airport	7.35 in	0700 AM	04/11	32.52N/92.03W
...Red River Parish...				
Coushatta 4.3 ENE	5.91 in	0700 AM	04/11	32.06N/93.28W
...Sabine Parish...				
Peason Ridg Polk	5.36 in	1047 AM	04/10	31.40N/93.30W
...Union Parish...				
UPPER OUACHITA NWR MONROE 26	7.12 in	0900 AM	04/11	32.88N/92.12W
Ms-Msr PortNo. 3	6.41 in	0941 AM	04/11	32.82N/92.08W
...Webster Parish...				

Springhill	7.03 in	0700 AM	04/11	33.01N/93.47W
Minden	6.40 in	1056 AM	04/10	32.63N/93.25W

...Winn Parish...

Sikes 1.0 SW	5.94 in	0700 AM	04/11	32.07N/92.50W
Gum Springs	5.17 in	1042 AM	04/10	31.90N/92.78W
Georgetown	5.04 in	1045 AM	04/10	31.80N/92.58W
Georgetown	4.05 in	0927 AM	04/11	31.80N/92.58W

...Southeast Oklahoma...

...McCurtain County...

Idabel 1 S	3.55 in	0800 AM	04/11	33.88N/94.82W
Idabel 2.3 SE	3.16 in	0700 AM	04/11	33.88N/94.79W
Broken Bow	2.69 in	0902 AM	04/11	34.05N/94.74W
4.0 S Hochatown	2.31 in	0900 AM	04/11	34.14N/94.68W
Idabel	2.30 in	0935 AM	04/11	33.83N/94.88W
0.8 SE Smithville	2.18 in	0930 AM	04/11	34.46N/94.64W
1.8 E Battiest	1.97 in	0700 AM	04/11	34.38N/94.90W
3.7 E Rufe	1.83 in	0900 AM	04/11	34.10N/95.09W

...East Texas...

...Angelina County...

Zavalla 2.0 ESE	4.19 in	0700 AM	04/11	31.15N/94.39W
Zavalla 1.1 NNW	3.73 in	0800 AM	04/11	31.17N/94.42W
Zavalla	3.56 in	0902 AM	04/11	31.18N/94.38W
Huntington	3.48 in	0950 AM	04/11	31.29N/94.61W
Lufkin Angelina Airport	2.49 in	0700 AM	04/11	31.23N/94.75W

...Bowie County...

Texarkana	5.27 in	0904 AM	04/11	33.37N/94.05W
Texarkana 6.1 WSW	3.89 in	0610 AM	04/11	33.41N/94.17W
Maud 2.0 WSW	3.58 in	0700 AM	04/11	33.32N/94.38W
3 NNW Nash	3.25 in	0945 AM	04/11	33.49N/94.15W
De Kalb 3.3 SE	3.09 in	0700 AM	04/11	33.48N/94.57W
De Kalb 1.9 E	2.93 in	0700 AM	04/11	33.50N/94.58W
1.9 S De Kalb	2.51 in	0945 AM	04/11	33.48N/94.62W
De Kalb	2.17 in	0945 AM	04/11	33.51N/94.62W

...Camp County...

Pittsburg 3.8 SSW	4.12 in	0753 AM	04/11	32.94N/94.98W
Pittsburg 3.1 W	4.10 in	0815 AM	04/11	32.99N/95.02W
Pittsburg	3.59 in	0949 AM	04/11	33.00N/94.98W

...Cass County...

Linden	7.05 in	0905 AM	04/11	33.01N/94.36W
Atlanta	7.00 in	0700 AM	04/11	33.12N/94.17W
Atlanta 0.3 E	6.89 in	0800 AM	04/11	33.12N/94.16W
Linden	5.72 in	0750 AM	04/11	33.02N/94.37W
Atlanta 8.7 W	5.35 in	0700 AM	04/11	33.12N/94.31W
Douglasville 1.5 SE	4.71 in	0700 AM	04/11	33.18N/94.33W

...Cherokee County...

Tyler	8.21 in	0945 AM	04/11	32.14N/95.21W
Bullard 3.7 E	7.39 in	0700 AM	04/11	32.14N/95.26W
10.1 S Cuney	6.03 in	0930 AM	04/11	31.89N/95.43W
2 SSE New Summerfield	5.17 in	0945 AM	04/11	31.96N/95.09W
Lufkin Portable Raws	4.87 in	0929 AM	04/11	31.79N/95.36W
Jacksonville	4.02 in	0935 AM	04/11	31.87N/95.22W
Jacksonville	3.65 in	0700 AM	04/11	31.96N/95.27W
3.3 W New Summerfield	3.33 in	0900 AM	04/11	31.98N/95.16W
...Franklin County...				
6.7 SW Millers Cove	3.06 in	0915 AM	04/11	33.07N/95.16W
2.3 NW Talco	2.85 in	0945 AM	04/11	33.39N/95.13W
...Gregg County...				
Longview 0.9 E	8.72 in	0700 AM	04/11	32.52N/94.75W
Longview 3.4 NE	8.65 in	0700 AM	04/11	32.56N/94.73W
Longview 2 NE	8.20 in	0700 AM	04/11	32.53N/94.72W
2 E Longview	7.88 in	0700 AM	04/11	32.52N/94.72W
Longview East TX Airport	7.27 in	0853 AM	04/11	32.38N/94.72W
LONGVIEW	5.58 in	0945 AM	04/11	32.52N/94.73W
...Harrison County...				
Hallsville 1 W	10.26 in	0600 AM	04/11	32.51N/94.59W
Marshall 9.7 SE	9.85 in	0551 AM	04/11	32.44N/94.23W
Marshall	9.37 in	0935 AM	04/11	32.52N/94.30W
Marshall 2.1 E	9.26 in	0615 AM	04/11	32.53N/94.31W
Karnack 2.6 N	8.35 in	0820 AM	04/11	32.71N/94.17W
Caddo Lake	8.22 in	0911 AM	04/11	32.66N/94.12W
3.5 S Uncertain	5.77 in	0911 AM	04/11	32.66N/94.12W
...Marion County...				
Uncertain 9.6 NNE	7.94 in	0800 AM	04/11	32.83N/94.05W
Jefferson 15.4 ESE	7.84 in	0813 AM	04/11	32.72N/94.09W
8.7 W Jefferson	7.73 in	0930 AM	04/11	32.76N/94.50W
4 NNE Jefferson	6.01 in	0700 AM	04/11	32.82N/94.33W
1.3 NW Jefferson	5.86 in	0900 AM	04/11	32.78N/94.36W
Avinger 6.6 S	5.76 in	0700 AM	04/11	32.80N/94.55W
...Nacogdoches County...				
7 WSW Nacogdoches	4.39 in	0945 AM	04/11	31.56N/94.75W
Lumberjack	4.33 in	0846 AM	04/11	31.76N/94.66W
Nacogdoches 9.5 NE	3.86 in	0700 AM	04/11	31.70N/94.52W
Etoile	3.63 in	0950 AM	04/11	31.33N/94.34W
2.8 E Chireno	3.47 in	0930 AM	04/11	31.50N/94.30W
Nacogdoches	3.11 in	0950 AM	04/11	31.70N/94.52W
Angelina River	2.83 in	0900 AM	04/11	31.67N/94.95W
Nacogdoches A L Mangham Jr R	2.73 in	0856 AM	04/11	31.57N/94.72W
...Panola County...				
Carthage	9.09 in	0700 AM	04/11	32.16N/94.34W
...Red River County...				
Clarksville	3.48 in	0907 AM	04/11	33.63N/95.09W
5.3 N Avery	3.06 in	0700 AM	04/11	33.62N/94.81W

0.7 E Detroit	1.93 in	0945 AM	04/11	33.66N/95.25W
3.8 S Avery	1.65 in	0930 AM	04/11	33.50N/94.78W
...Rusk County...				
Kilgore 1.7 SSW	11.29 in	0600 AM	04/11	32.36N/94.87W
1 NW Tatum	7.56 in	0949 AM	04/11	32.33N/94.53W
1.7 N Henderson	7.52 in	0700 AM	04/11	32.18N/94.80W
Henderson 7.0 SSW	7.28 in	0700 AM	04/11	32.07N/94.86W
Henderson	7.02 in	0906 AM	04/11	32.14N/94.85W
Henderson Rusk Co. Airport	5.41 in	0915 AM	04/11	32.15N/94.85W
Henderson 6.9 WNW	5.30 in	0700 AM	04/11	32.18N/94.91W
Henderson Rusk Co. Airport	5.05 in	1055 AM	04/10	32.15N/94.85W
4.8 N Reklaw	4.44 in	0845 AM	04/11	31.93N/94.98W
...Sabine County...				
Sabine South	4.46 in	1007 AM	04/10	31.44N/93.77W
...San Augustine County...				
Broadus 10.9 SSE	3.30 in	0800 AM	04/11	31.16N/94.19W
Ayish Bayou	3.18 in	1015 AM	04/10	31.40N/94.15W
...Shelby County...				
CENTER	6.92 in	0947 AM	04/11	31.82N/94.21W
Center 0.6 NW	4.85 in	0730 AM	04/11	31.80N/94.19W
Sabine North 2	4.61 in	1000 AM	04/10	31.80N/94.00W
...Smith County...				
Tyler	9.43 in	0947 AM	04/11	32.31N/95.26W
Bullard 2.9 N	8.70 in	0600 AM	04/11	32.18N/95.32W
Tyler	8.06 in	0930 AM	04/11	32.30N/95.24W
Whitehouse 1.2 SW	7.57 in	0700 AM	04/11	32.21N/95.23W
Tyler 4.0 SSE	7.48 in	0900 AM	04/11	32.27N/95.28W
1 WSW Tyler	7.40 in	0945 AM	04/11	32.31N/95.33W
Tyler 2.9 SSE	7.23 in	0700 AM	04/11	32.29N/95.29W
Arp	6.43 in	0949 AM	04/11	32.23N/95.06W
1 WSW Tyler	6.01 in	1100 AM	04/10	32.31N/95.33W
Arp	5.72 in	1104 AM	04/10	32.23N/95.06W
TYLER	5.63 in	0945 AM	04/11	32.22N/95.30W
Whitehouse	5.62 in	0950 AM	04/11	32.23N/95.23W
Tyler Pounds Airport	5.55 in	0853 AM	04/11	32.37N/95.40W
Tyler 1.9 SSW	5.46 in	0700 AM	04/11	32.30N/95.31W
Lindale 2.2 NNE	5.28 in	0700 AM	04/11	32.53N/95.39W
2.2 S Hawkins	5.28 in	0845 AM	04/11	32.56N/95.21W
Lindale 2.2 NE	5.18 in	0700 AM	04/11	32.53N/95.38W
2 W Tyler	5.02 in	0950 AM	04/11	32.32N/95.35W
Whitehouse	5.01 in	1105 AM	04/10	32.23N/95.23W
Tyler	4.96 in	0942 AM	04/11	32.29N/95.29W
Lindale 2.0 NNE	4.95 in	0800 AM	04/11	32.53N/95.39W
2.2 S Hawkins	4.46 in	1045 AM	04/10	32.56N/95.21W
Tyler	4.39 in	1052 AM	04/10	32.29N/95.29W
2 W Tyler	4.20 in	1104 AM	04/10	32.32N/95.35W
4 NE Van	3.98 in	0950 AM	04/11	32.57N/95.58W
TYLER	3.59 in	0943 AM	04/11	32.33N/95.28W

...Titus County...

2.8 S Talco	6.11 in	0930 AM	04/11	33.32N/95.09W
5.1 E Pittsburg	3.46 in	0915 AM	04/11	33.02N/94.88W
3 NW Rocky Mound	3.02 in	0935 AM	04/11	33.06N/95.07W
Mount Pleasant	2.80 in	0935 AM	04/11	33.10N/94.97W
Mount Pleasant 6.4 SSE	2.14 in	0700 AM	04/11	33.09N/94.92W

...Upshur County...

Big Sandy 3.9 E	8.03 in	0700 AM	04/11	32.59N/95.05W
Gilmer 11.5 NW	5.29 in	0700 AM	04/11	32.85N/95.08W
Gilmer 4.5 ESE	5.11 in	0700 AM	04/11	32.71N/94.87W
Gilmer	4.29 in	0906 AM	04/11	32.70N/94.94W
Gilmer Muni	3.08 in	1055 AM	04/10	32.70N/94.95W

...Wood County...

Hawkins 2.6 N	5.68 in	0700 AM	04/11	32.63N/95.20W
Hawkins	4.41 in	0945 AM	04/11	32.63N/95.26W
Winnsboro 0.7 SSW	4.07 in	0400 AM	04/11	32.95N/95.30W
0.6 E Winnsboro	3.90 in	0945 AM	04/11	32.96N/95.28W
Hawkins	3.77 in	1045 AM	04/10	32.63N/95.26W
Mineola 4.1 WNW	3.60 in	0700 AM	04/11	32.70N/95.55W
Quitman	3.16 in	0945 AM	04/11	32.80N/95.30W
Quitman 6.9 N	3.01 in	0700 AM	04/11	32.89N/95.44W
3 S Yantis	1.68 in	0945 AM	04/11	32.88N/95.57W

Observations are collected from a variety of sources with varying equipment and exposures. We thank all volunteer weather observers for their dedication. Not all data listed are considered official.

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NOUS44 KSHV 101803

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-

TXZ096-097-108>112-124>126-136>138-149>153-165>167-110000-

Public Information Statement

National Weather Service Shreveport LA

103 PM CDT Wed Apr 10 2024

...Preliminary Storm Survey Scheduled for This Afternoon for the Area Near Frierson and Southwest Sabine Parish in Desoto and Sabine Parishes in Northwest Louisiana...

The National Weather Service office in Shreveport will conduct a storm survey this afternoon for the area near Frierson in Northeast Desoto Parish and in the Kite's Landing area of Southwest Sabine Parish in Northwest Louisiana. The survey is in relation to the severe thunderstorms that moved through the area during the afternoon on Tuesday, April 9th.

A final assessment including results of the survey are expected to be completed and transmitted via a Public Information Statement by this evening.

The storm survey information will also be available on our website at <http://www.weather.gov/shv>

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NOUS44 KSHV 101622

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-TXZ096-097-108>112-124>126-136>138-149>153-165>167-110422-

Public Information Statement

National Weather Service Shreveport LA

1122 AM CDT Wed Apr 10 2024

...72 HOUR PRECIPITATION REPORTS SINCE MONDAY, APRIL 8TH, 2024...

Location	Amount	Time/Date	Lat/Lon
...Southwest Arkansas...			
...Columbia County...			
1.6 S Magnolia	4.91 in	0700 AM 04/10	33.25N/93.23W
Waldo 1.8 SSW	4.36 in	0730 AM 04/10	33.33N/93.30W
...Hempstead County...			
Hope 11.6 S	3.32 in	0700 AM 04/10	33.50N/93.62W
Hope 0.9 SSW	3.08 in	0700 AM 04/10	33.66N/93.60W
1.6 NW Perrytown	2.62 in	0700 AM 04/10	33.71N/93.56W
...Lafayette County...			
Lewisville	3.51 in	0700 AM 04/10	33.36N/93.57W
...Little River County...			
4.1 SE Ashdown	2.32 in	0700 AM 04/10	33.62N/94.10W
7.1 NE Ogden	2.24 in	0700 AM 04/10	33.68N/93.99W
...Miller County...			
Fouke 4.0 ENE	3.65 in	0600 AM 04/10	33.29N/93.83W
...Sevier County...			
De Queen 2.0 W	1.65 in	0700 AM 04/10	34.05N/94.38W
De Queen	1.31 in	0700 AM 04/10	34.05N/94.35W
...Union County...			
1.7 E Felsenthal	5.39 in	0500 AM 04/10	33.06N/92.12W

...North Louisiana...

...Bienville Parish...

Arcadia	7.08 in	0800 AM	04/10	32.55N/92.92W
Ringgold 3.3 ESE	6.22 in	0800 AM	04/10	32.30N/93.24W
2.3 NE Bienville	5.70 in	1130 PM	04/09	32.37N/92.94W

...Bossier Parish...

Bossier City 4.0 S	7.94 in	0620 AM	04/10	32.46N/93.66W
Bossier City 2.4 WNW	6.53 in	0716 AM	04/10	32.53N/93.70W
Bossier City 6.7 NNW	5.88 in	0730 AM	04/10	32.61N/93.71W
Plain Dealing 3.0 ESE	5.12 in	0750 AM	04/10	32.89N/93.65W

...Caddo Parish...

6.2 S Shreveport	7.94 in	0700 AM	04/10	32.38N/93.80W
5.6 S Shreveport	7.89 in	0700 AM	04/10	32.39N/93.78W
Shreveport 5.3 SSE	7.82 in	0700 AM	04/10	32.40N/93.78W
2.9 SW Shreveport	7.48 in	1200 AM	04/10	32.45N/93.84W
6.8 NW Stonewall	7.28 in	0700 AM	04/10	32.35N/93.86W
Mooringsport 1 N	5.90 in	0500 AM	04/10	32.71N/93.96W

...Caldwell Parish...

Columbia 4.1 NNW	4.80 in	0700 AM	04/10	32.16N/92.11W
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...Claiborne Parish...

Homer 1.2 N	5.09 in	0750 AM	04/10	32.81N/93.06W
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...De Soto Parish...

Stonewall 5.3 NE	7.09 in	0700 AM	04/10	32.32N/93.76W
Logansport 3.7 NE	5.36 in	0700 AM	04/10	32.01N/93.94W
Converse 7.8 NNW	5.28 in	0803 AM	04/10	31.88N/93.77W

...Grant Parish...

Colfax 7.2 NW	5.72 in	0800 AM	04/10	31.60N/92.78W
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...La Salle Parish...

Trout 4.6 WSW	5.15 in	0700 AM	04/10	31.68N/92.26W
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...Lincoln Parish...

Ruston 5.4 ENE	6.70 in	0800 AM	04/10	32.56N/92.55W
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...Natchitoches Parish...

Campti	5.26 in	0700 AM	04/10	31.89N/93.12W
Goldonna 1.5 N	4.53 in	0800 AM	04/10	32.04N/92.91W

...Ouachita Parish...

Swartz 2.0 SSW	7.79 in	0700 AM	04/10	32.54N/92.00W
Monroe 5.5 ENE	7.49 in	0700 AM	04/10	32.54N/92.00W
Monroe 9.0 NNE	7.40 in	0800 AM	04/10	32.62N/92.00W
Monroe 1.9 NNW	7.38 in	0500 AM	04/10	32.54N/92.09W
Calhoun 4.3 SSE	6.43 in	0700 AM	04/10	32.45N/92.34W
Carlton 1.7 E	6.34 in	0706 AM	04/10	32.54N/92.33W

...Red River Parish...

Coushatta 5.0 SSW	5.08 in	0800 AM	04/10	31.95N/93.36W
Coushatta 4.3 ENE	5.07 in	0700 AM	04/10	32.06N/93.28W
Coushatta	5.00 in	0800 AM	04/10	32.03N/93.34W

...Sabine Parish...

Noble 1.8 ESE	6.21 in	0700 AM	04/10	31.68N/93.66W
Pleasant Hill 10.2 SE	3.73 in	0700 AM	04/10	31.70N/93.41W
8.7 S Zwolle	3.00 in	0700 AM	04/10	31.51N/93.62W

...Winn Parish...

Atlanta 7.1 SSW (Mars Hill)	4.58 in	0700 AM	04/10	31.71N/92.79W
Winnfield 7.3 SE	4.40 in	0700 AM	04/10	31.86N/92.54W

...Southeast Oklahoma...

...McCurtain County...

Idabel 1 S	2.03 in	0800 AM	04/10	33.88N/94.82W
1.8 E Battiest	1.66 in	0700 AM	04/10	34.38N/94.90W
Idabel 2.3 SE	1.62 in	0700 AM	04/10	33.88N/94.79W

...East Texas...

...Angelina County...

Zavalla 2.0 ESE	3.93 in	0700 AM	04/10	31.15N/94.39W
Zavalla 1.1 NNW	3.67 in	0800 AM	04/10	31.17N/94.42W
Lufkin 5.2 WNW	1.40 in	0800 AM	04/10	31.36N/94.81W

...Bowie County...

Maud 2.0 WSW	2.97 in	0700 AM	04/10	33.32N/94.38W
New Boston	2.83 in	0800 AM	04/10	33.45N/94.41W
Texarkana 6.1 WSW	2.61 in	0630 AM	04/10	33.41N/94.17W
De Kalb 3.3 SE	1.93 in	0700 AM	04/10	33.48N/94.57W
De Kalb 1.9 E	1.87 in	0700 AM	04/10	33.50N/94.58W
De Kalb 0.1 SSW	1.87 in	0738 AM	04/10	33.51N/94.62W

...Camp County...

Pittsburg 3.8 SSW	3.40 in	0835 AM	04/10	32.94N/94.98W
Pittsburg 3.1 W	3.08 in	0815 AM	04/10	32.99N/95.02W

...Cass County...

Atlanta	5.27 in	0500 AM	04/10	33.12N/94.17W
Atlanta 8.7 W	4.11 in	0700 AM	04/10	33.12N/94.31W
Douglasville 1.5 SE	3.25 in	0700 AM	04/10	33.18N/94.33W

...Cherokee County...

2.7 W Jacksonville	7.57 in	0900 AM	04/10	31.97N/95.30W
Bullard 3.7 E	4.80 in	0745 AM	04/10	32.14N/95.26W

...Gregg County...

Longview 0.9 E	7.64 in	0700 AM	04/10	32.52N/94.75W
Longview 3.4 NE	7.01 in	0700 AM	04/10	32.56N/94.73W
2 E Longview	6.81 in	0700 AM	04/10	32.52N/94.72W

...Harrison County...				
Marshall 9.7 SE	8.79 in	0700 AM	04/10	32.44N/94.23W
Marshall 3.1 E	8.11 in	0700 AM	04/10	32.53N/94.30W
Hallsville 1 W	8.09 in	0600 AM	04/10	32.51N/94.59W
Marshall 2.1 E	6.61 in	0700 AM	04/10	32.53N/94.31W
Karnack 2.6 N	6.25 in	0845 AM	04/10	32.71N/94.17W
Harleton 4.6 WSW	5.72 in	0700 AM	04/10	32.66N/94.65W
...Marion County...				
4 NNE Jefferson	5.06 in	0700 AM	04/10	32.82N/94.33W
Uncertain 9.6 NNE	4.57 in	0800 AM	04/10	32.83N/94.05W
Avinger 6.6 S	4.54 in	0700 AM	04/10	32.80N/94.55W
...Nacogdoches County...				
Nacogdoches 9.5 NE	3.57 in	0805 AM	04/10	31.70N/94.52W
Nacogdoches Arbor Oak	2.80 in	0700 AM	04/10	31.57N/94.68W
...Panola County...				
Carthage	8.17 in	0700 AM	04/10	32.16N/94.34W
...Red River County...				
5.3 N Avery	1.95 in	0700 AM	04/10	33.62N/94.81W
...Rusk County...				
Kilgore 1.7 SSW	7.44 in	0700 AM	04/10	32.36N/94.87W
Henderson 7.0 SSW	6.25 in	0700 AM	04/10	32.07N/94.86W
Henderson 6.9 WNW	4.06 in	0700 AM	04/10	32.18N/94.91W
...San Augustine County...				
1.6 S San Augustine	4.89 in	0830 AM	04/10	31.51N/94.11W
Broadus 10.9 SSE	3.10 in	0800 AM	04/10	31.16N/94.19W
...Shelby County...				
Center 0.6 NW	4.31 in	0730 AM	04/10	31.80N/94.19W
...Smith County...				
Bullard 2.9 N	7.72 in	0600 AM	04/10	32.18N/95.32W
Flint 1.7 ENE	7.47 in	0900 AM	04/10	32.21N/95.32W
Whitehouse 1.2 SW	6.94 in	0700 AM	04/10	32.21N/95.23W
Tyler 4.0 SSE	6.88 in	0900 AM	04/10	32.27N/95.28W
Tyler 8.9 ESE	6.68 in	0700 AM	04/10	32.27N/95.17W
Tyler 2.9 SSE	6.53 in	0700 AM	04/10	32.29N/95.29W
Tyler	4.79 in	0700 AM	04/10	32.31N/95.30W
Tyler 1.9 SSW	4.78 in	0700 AM	04/10	32.30N/95.31W
Lindale 2.2 NE	3.88 in	0700 AM	04/10	32.53N/95.38W
Lindale 2.2 NNE	3.82 in	0700 AM	04/10	32.53N/95.39W
Lindale 2.0 NNE	3.60 in	0800 AM	04/10	32.53N/95.39W
...Titus County...				
Omaha 6.0 W	1.66 in	0535 AM	04/10	33.18N/94.85W
Mount Pleasant 6.4 SSE	1.32 in	0128 AM	04/10	33.09N/94.92W
...Upshur County...				
Big Sandy 3.9 E	6.66 in	0700 AM	04/10	32.59N/95.05W

Gilmer 11.5 NW	4.56 in	0700 AM	04/10	32.85N/95.08W
Gilmer 1.9 NNE	4.13 in	0800 AM	04/10	32.75N/94.93W
Gilmer 4.5 ESE	4.09 in	0715 AM	04/10	32.71N/94.87W

...Wood County...

Hawkins 2.6 N	4.68 in	0700 AM	04/10	32.63N/95.20W
Mineola 4.1 WNW	2.50 in	0700 AM	04/10	32.70N/95.55W
Winnsboro 0.7 SSW	1.73 in	0400 AM	04/10	32.95N/95.30W
Quitman 6.9 N	1.72 in	0700 AM	04/10	32.89N/95.44W

Observations are collected from a variety of sources with varying equipment and exposures. We thank all volunteer weather observers for their dedication. Not all data listed are considered official.

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548

NOUS44 KSHV 182258

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-

TXZ096-097-108>112-124>126-136>138-149>153-165>167-191100-

Public Information Statement

National Weather Service Shreveport LA

558 PM CDT Mon Mar 18 2024

...NWS Damage Survey for 03/14/2024 Tornado Event...

..Central McCurtain County OK Tornado...

Rating:	EF1
Estimated Peak Wind:	100 mph
Path Length /statute/:	0.50 miles
Path Width /maximum/:	200 yards
Fatalities:	0
Injuries:	0

Start Date:	03/14/2024
Start Time:	11:00 PM CDT
Start Location:	5 N Broken Bow / McCurtain County / OK
Start Lat/Lon:	34.1096 / -94.7424

End Date:	03/14/2024
End Time:	11:01 PM CDT
End Location:	6 N Broken Bow / McCurtain County / OK
End Lat/Lon:	34.1162 / -94.7401

Survey Summary:

During the late evening hours of March 14th, a short and bowing thunderstorm line segment advanced north northeast through central McCurtain County, producing a brief quasi-linear convective system

(QLCS) tornado just on the west side of Highway 259. The tornado began in a wooded area about five miles north of the town of Broken Bow, exhibiting a convergent pattern of tree uproots and trunk snaps. The tornado then moved across a few properties and did minor to major structural to two homes and major damage to a few outbuildings. A single family residence had significant roof damage and it is fortunate the residents inside recieved no injuries. The tornado quickly exited this area and veered more northeast through a largely inaccessible wooded area. On the south side of the Hochatown community, the tornado produced considerable roof damage at a hotel on the west side of Highway 259. The tornado lifted just in the wake of this structure as the survey team could find no further evidence of tree or structural damage to the north and no evidence that the tornado crossed Highway 259.

A special thanks goes out to the McCurtain County Emergency Management Community for their assistance in locating the damage.

&&

EF Scale: The Enhanced Fujita Scale classifies tornadoes into the following categories:

EF0.....65 to 85 mph  
EF1.....86 to 110 mph  
EF2.....111 to 135 mph  
EF3.....136 to 165 mph  
EF4.....166 to 200 mph  
EF5.....>200 mph

NOTE:

The information in this statement is preliminary and subject to change pending final review of the event and publication in NWS Storm Data.

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50/10

806

NOUS44 KSHV 181431

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-

TXZ096-097-108>112-124>126-136>138-149>153-165>167-190245-

Public Information Statement

National Weather Service Shreveport LA

931 AM CDT Mon Mar 18 2024

...Preliminary Storm Survey Scheduled for today for the Area Near Broken Bow in McCurtain County Oklahoma...

The National Weather Service office in Shreveport LA will conduct

a storm survey today for the area near Broken Bow in McCurtain County Oklahoma. The survey is in relation to the severe thunderstorms that moved through the area on March 18, 2024.

A final assessment including results of the survey are expected to be completed and transmitted via a Public Information Statement this evening.

The storm survey information will also be available on our website at <http://www.weather.gov/shv>

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465

NOUS44 KSHV 171423

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-180230-

PUBLIC INFORMATION STATEMENT

NATIONAL WEATHER SERVICE SHREVEPORT LA

823 AM CST Sat Feb 17 2024

...Louisiana Severe Weather Awareness Week Continues...

Today's topic is...Mobile Home Safety...

Mobile homes are not a safe shelter when tornadoes threaten. NOAA and FEMA recommend that mobile and manufactured home residents flee their homes for sturdier shelter before storms with tornadoes hit. On average, a total 72 percent of all tornado-related fatalities are in homes and 54 percent of those fatalities are in mobile homes. When you are in a mobile home, you are 15 to 20 times more likely to be killed in comparison to when you are in a permanent home. During the January 10th and 11th tornado and high wind event, four people lost their lives in mobile homes when the storm hit northern Louisiana.

If you live in or have family that live in a mobile or manufactured home, its important to identify a safer structure to evacuate to before storms hit. Safer structures include single family homes, designated tornado shelters, buildings built with reinforced concrete, and community buildings like arenas, churches, and industrial buildings.

Its important that mobile home residents monitor National Weather Service forecasts and review their plan. If you are a mobile or manufactured home resident, you need to know your evacuation route from your home and how long it takes to evacuate to a safer place. The day before, when tornadoes are predicted, coordinate with family and friends to spend time at their home when the storms threaten or identify a community place to go to. When a Tornado Watch is issued, that is the time to evacuate to your safe place. In many cases, when

a Tornado Warning is issued, it may be too dangerous to take your evacuation route, so its best to evacuate your mobile home before warnings are issued and storms hit.

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NOUS44 KSHV 161457

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-170300-

Public Information Statement  
National Weather Service Shreveport LA  
857 AM CST Fri Feb 16 2024

...Louisiana Severe Weather Awareness Week Continues...

Today's topic is...Watches, Warnings and Reception...

Severe thunderstorm watches and tornado watches are issued by the Storm Prediction Center, when atmospheric conditions are favorable for the development of severe weather or tornadoes. Severe thunderstorm warnings and tornado warnings are issued by your Shreveport National Weather Service Forecast Office, when severe thunderstorms or tornadoes are imminent, either as indicated by doppler radar, or when observed and reported by reliable sources such as Skywarn spotters.

To protect yourself and your property from severe thunderstorms, it is important to stay abreast of the latest weather conditions. You can receive your Watches and Warnings through NOAA Weather Radio from the National Weather Service, as well as monitoring television, radio, and the internet, including our social media pages, and the homepage of the National Weather Service.  
[www.weather.gov/shv/](http://www.weather.gov/shv/)

Our local National Weather Service Office is interested in your severe weather reports. We want you to let us know anytime you observe tornadoes, large hail, strong winds, flash flooding or any weather related damage.

The Shreveport office covers 21 counties in Eastern Texas, 1 county in Southeastern Oklahoma, 9 counties in Southwestern Arkansas and 17 parishes in North and Central Louisiana. You can report severe weather for these counties and parishes in a number of ways.

You can submit a storm report on the homepage of the National Weather Service Shreveport. [www.weather.gov/shv/](http://www.weather.gov/shv/)

Report via our Facebook page and Twitter page at...NWS Shreveport.

Call the National Weather Service Office at 8 0 0...9 2 2...1 3 8 6.

Call your county or parish sheriff's office and relay your report to them.

We will need to know the type of severe weather observed, the location, and the time it occurred.

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907

NOUS44 KSHV 151420

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-

TXZ096-097-108>112-124>126-136>138-149>153-165>167-160230-

PUBLIC INFORMATION STATEMENT

NATIONAL WEATHER SERVICE SHREVEPORT LA

820 AM CST Thu Feb 15 2024

...Louisiana Severe Weather Awareness Week Continues...

Today's topic is...Lightning...

There are an estimated 25 million cloud to ground lightning flashes each year. While lightning can be fascinating to watch, it is also dangerous. Most lightning caused deaths occur during the spring and summer months when the frequency of thunderstorms and outdoor activities peak.

By definition, all thunderstorms produce lightning. During a thunderstorm, each flash of cloud to ground lightning is a potential killer. Although some victims are struck directly by the main lightning stroke, most are affected indirectly when lightning strikes nearby objects, and the electrical current moves through the ground. Because these indirect strikes are weaker in intensity, most victims survive, though often with painful and lifelong effects. While most people take some protective action during a thunderstorm, many unknowingly still leave themselves vulnerable.

Lightning can strike as far as 10 miles away from the base of a thunderstorm, which is about the distance from a storm that you are able to hear its thunder. If you can hear thunder, then you are close enough to be struck by lightning.

Remember to follow this rule, when thunder roars, go indoors. Following this simple rule will help prevent you from being struck by lightning.

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915

NOUS44 KSHV 141425

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-

TXZ096-097-108>112-124>126-136>138-149>153-165>167-150230-

Public Information Statement

National Weather Service Shreveport LA

825 AM CST Wed Feb 14 2024

...Louisiana Severe Weather Awareness Week Continues...

Today's topic is...Tornadoes...

Tornadoes are one of nature's most violent storms. In an average year, about 1000 tornadoes are reported across the United States, resulting in 85 deaths and over 1500 injuries. A tornado is a violently rotating column of air extending from a thunderstorm to the ground. The most violent tornadoes are capable of tremendous destruction, with wind speeds of 250 mph or more. Damage paths can exceed a mile in width and 50 miles in length.

Tornadoes can occur anywhere in your state, and at any time of the year. However, peak tornado season is during the months of March through June, with nearly 70 percent of all tornadoes occurring during this time period. April is the single most active tornado producing month in our region.

Tornadoes can travel at over 50 mph, and can destroy a building in a few seconds. Therefore, it is important to know the safety rules for surviving a tornado.

When inside homes and small buildings, you should go to the basement or the lowest level of the building. If no basement is available, go to a closet, bathroom or an interior hallway away from any windows. Protect yourself from flying debris with thick blankets, pillows, cushions, sleeping bags or mattresses.

When at schools, hospitals, factories or shopping malls, go to the designated shelter areas, usually an interior hallway on the lowest floor level. Always stay away from windows. Kneel on the floor against the wall and place hands over your head to provide some protection for your head.

When in mobile homes or portable buildings, leave these structures and go inside a strong building for shelter. If there is no shelter nearby, get into the nearest ditch or depression. Lie flat with your hands shielding your head.

When in a vehicle, buckle your seat belt and try to drive away from the tornado or to the closest sturdy shelter. If there is no shelter nearby, you have the following options, stay in the car with your seat belt on, putting your head below windows, and covering your head with your hands or blankets if possible, or exit the car and get into a ditch or low lying area.

Planning ahead and knowing the safety rules is essential in being prepared when a tornado strikes.

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NOUS44 KSHV 131415

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-  
TXZ096-097-108>112-124>126-136>138-149>153-165>167-140215-

Public Information Statement  
National Weather Service Shreveport LA  
815 AM CST Tue Feb 13 2024

...Louisiana Severe Weather Awareness Week...

The 2024 spring severe weather season is fast approaching. The National Weather Service, in cooperation with the Governor's Office of Homeland Security and Emergency Preparedness has designated the week of February 11th through February 17th as Louisiana's Severe Weather Awareness Week. This is a safety campaign designed to help residents in the state of Louisiana prepare for the spring storm season. We invite all in Texas, Oklahoma, and Arkansas to also utilize this week to make a plan for severe weather. During this week, the National Weather Service will review the most important aspects of severe weather, and highlight safety rules. A special public information statement will be issued each day, along with various social media posts.

Today's topic is...Flash Flooding...

Flash flooding is the number 1 weather-related killer in the United States.

Few people realize the true power of water. Rapidly moving flood waters only six inches deep can knock an adult off their feet. Two feet of water can lift approximately 3000 pounds, which is the weight of an average sized vehicle. Vehicles crossing a flooded roadway can lose traction with the road, actually floating in some cases. In some cases, water can erode the earth underneath a road, causing it to wash out. If a vehicle becomes overturned, it can fill with water, endangering the lives of its occupants. Flash flood

statistics indicate that half of the annual flood related fatalities are vehicle related.

So how can we stay safe from the dangers associated with flash flooding?

Avoid low lying areas that are prone to flooding. Don't camp or park your vehicle along streams and washes. If your vehicle is suddenly caught in rising water, leave it immediately and move to higher ground.

Be especially cautious at night when it is more difficult to recognize the dangers of flash flooding.

Lastly, never attempt to cross areas where water covers the road. Remember the first safety rule of flash flooding, turn around, don't drown.

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NOUS44 KSHV 131406

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-

TXZ096-097-108>112-124>126-136>138-149>153-165>167-130000-

Public Information Statement

National Weather Service Shreveport LA

800 AM CST Tue Feb 13 2024

...Louisiana Severe Weather Awareness Week...

The 2024 spring severe weather season is fast approaching. The National Weather Service, in cooperation with the Governor's Office of Homeland Security and Emergency Preparedness has designated the week of February 11th through February 17th as Louisiana's Severe Weather Awareness Week. This is a safety campaign designed to help residents in the state of Louisiana prepare for the spring storm season. We invite all in Texas, Oklahoma, and Arkansas to also utilize this week to make a plan for severe weather. During this week, the National Weather Service will review the most important aspects of severe weather, and highlight safety rules. A special public information statement will be issued each day, along with various social media posts.

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So how can we stay safe from the dangers associated with flash flooding?

Avoid low lying areas that are prone to flooding. Don't camp or park your vehicle along streams and washes. If your vehicle is suddenly caught in rising water, leave it immediately and move to higher ground.

Be especially cautious at night when it is more difficult to recognize the dangers of flash flooding.

Lastly, never attempt to cross areas where water covers the road. Remember the first safety rule of flash flooding, turn around, don't drown.

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804

NOUS44 KSHV 121516

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-

TXZ096-097-108>112-124>126-136>138-149>153-165>167-130000-

Public Information Statement

National Weather Service Shreveport LA

916 AM CST Mon Feb 12 2024

...Louisiana Severe Weather Awareness Week...

The 2024 spring severe weather season is fast approaching. The National Weather Service, in cooperation with the Governor's Office of Homeland Security and Emergency Preparedness has designated the week of February 11th through February 17th as Louisiana's Severe Weather Awareness Week. This is a safety campaign designed to help residents in the state of Louisiana prepare for the spring storm season. We invite all in Texas, Oklahoma, and Arkansas to also utilize this week to make a plan for severe weather. During this week, the National Weather Service will review the most important aspects of severe weather, and highlight safety rules. A special public information statement will be issued each day, along with

various social media posts.

Yesterday's topic was...Make A Plan...

Severe thunderstorms can form in only a matter of minutes, bringing with them large hail, damaging winds, dangerous tornadoes, and deadly lightning. These storms can also produce very heavy rain, dropping several inches in the space of an hour, which can lead to deadly flash flooding. You must be able to get to your shelter area quickly - you may only have seconds to act! No location is immune to severe weather threats. Your first step to surviving severe weather is to develop a plan before storms develop.

If you have a safe room or other shelter area, you might consider storing important papers and other irreplaceable items in the shelter if space permits. Check and replace batteries in your weather radio, battery-powered TV, radio, flashlights, and other devices often in your safety kit, preferable twice a year. Do this when we set clocks back and ahead in the spring and fall, and when you replace smoke detector batteries. Check your disaster supplies kit often to maintain fresh food and water.

Make sure you have something to cover up with. Pillows, blankets, sleeping bags, a mattress could help to protect you from falling, flying debris. Above all protect your head, neck and upper body. Wear a helmet (bicycle, football, baseball, motorcycle, hard hat, etc) if you have one. If there's room, lie flat and cover up. Otherwise, get as low to the ground as possible and make as small a target as possible.

...Louisiana Severe Weather Awareness Week Continues...

Today's topic is...Severe Thunderstorms...

The ArkLaTex region is affected by numerous thunderstorms every year. The strongest and most dangerous of these thunderstorms are defined as severe thunderstorms. Severe thunderstorms are thunderstorms which produce damaging winds, large hail and tornadoes. A thunderstorm is severe when it produces winds of at least 58 mph, hail 1 inch in diameter or larger, or a tornado. Severe thunderstorms can occur during any time, but are most common during the spring and fall months.

To protect yourself and your property from severe thunderstorms, it is important to stay abreast of the latest weather conditions. Staying updated through NOAA Weather Radio from the National Weather Service, as well as monitoring television, radio and the internet, will help you be better prepared for the dangers associated with any severe thunderstorms in your area.

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NOUS44 KSHV 251546

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-TXZ096-097-108>112-124>126-136>138-149>153-165>167-260346-

Public Information Statement

National Weather Service Shreveport LA

946 AM CST Thu Jan 25 2024

...PRELIMINARY RAINFALL TOTALS...

...BEGINNING MIDNIGHT CST JAN 22...

...RAIN STILL ONGOING ACROSS NORTHEAST AND CENTRAL LOUISIANA...

Location	Amount	Time/Date	Lat/Lon
...Arkansas...			
...Columbia County...			
1.6 S Magnolia	6.65 in	0700 AM 01/25	33.25N/93.23W
Waldo 1.8 SSW	6.33 in	0730 AM 01/25	33.33N/93.30W
...Hempstead County...			
Hope 0.9 SSW	7.42 in	0700 AM 01/25	33.66N/93.60W
...Howard County...			
0.7 S Nashville	5.04 in	0700 AM 01/25	33.93N/93.85W
5.6 NE Gillham	3.62 in	0815 AM 01/25	34.21N/94.23W
...Lafayette County...			
Lewisville	6.69 in	0700 AM 01/25	33.36N/93.57W
...Little River County...			
4.1 SE Ashdown	3.78 in	0700 AM 01/25	33.62N/94.10W
8.8 NE Ogden	3.03 in	0715 AM 01/25	33.69N/93.96W
...Miller County...			
Fouke 2.6 N	6.42 in	0600 AM 01/25	33.30N/93.89W
Texarkana Regional Webb Fiel	5.11 in	0819 AM 01/25	33.45N/93.98W
...Sevier County...			
4.1 W Dierks	5.06 in	0800 AM 01/25	34.10N/94.08W
De Queen 2.0 W	3.88 in	0700 AM 01/25	34.05N/94.38W
2.3 SW Horatio	3.79 in	0800 AM 01/25	33.92N/94.39W
5.6 NW Lockesburg	3.64 in	0800 AM 01/25	34.05N/94.21W
3 W De Queen	3.01 in	0753 AM 01/25	34.05N/94.40W
4.1 W De Queen	2.85 in	0800 AM 01/25	34.05N/94.41W
...Union County...			
El Dorado Goodwin Field Airp	4.26 in	0840 AM 01/25	33.22N/92.82W
1.7 E Felsenthal	3.58 in	0500 AM 01/25	33.06N/92.12W
Felsenthal Nwr	3.57 in	0723 AM 01/25	33.16N/92.19W

...Louisiana...

...Bienville Parish...

Ringgold 8.4 SW 8.45 in 0800 AM 01/25 32.24N/93.39W

...Bossier Parish...

Plain Dealing 3.0 ESE 6.75 in 0700 AM 01/25 32.89N/93.65W

Bossier City 2.4 WNW 6.59 in 0744 AM 01/25 32.53N/93.70W

Benton 4.7 S 5.94 in 0800 AM 01/25 32.62N/93.74W

Bossier City 6.7 NNW 5.84 in 0730 AM 01/25 32.61N/93.71W

0.5 E Plain Dealing 5.00 in 0800 AM 01/25 32.90N/93.69W

Barksdale AFB 4.76 in 0808 AM 01/25 32.50N/93.67W

Bossier City 4.0 S 3.08 in 0610 AM 01/25 32.46N/93.66W

...Caddo Parish...

Shreveport Regional Arpt 6.85 in 0840 AM 01/25 32.45N/93.82W

Shreveport 5.3 SSE 6.79 in 0700 AM 01/25 32.40N/93.78W

Keithville 1.5 NNW 6.69 in 0700 AM 01/25 32.36N/93.86W

6.8 NW Stonewall 6.46 in 0700 AM 01/25 32.35N/93.86W

Keithville 2.0 NE 6.06 in 0700 AM 01/25 32.35N/93.81W

5.6 S Shreveport 5.04 in 0700 AM 01/25 32.39N/93.78W

4.6 N Blanchard 4.51 in 0800 AM 01/25 32.65N/93.88W

12.3 W Hall Summit 4.41 in 0800 AM 01/25 32.25N/93.50W

2.8 NE Mooringsport 4.34 in 0800 AM 01/25 32.70N/93.92W

...Caldwell Parish...

Columbia 4.1 NNW 3.87 in 0600 AM 01/25 32.16N/92.11W

4.8 NW Columbia 3.63 in 0400 AM 01/25 32.17N/92.11W

...Claiborne Parish...

Haynesville 5.50 in 0700 AM 01/25 32.96N/93.14W

Homer 2.7 WNW 4.94 in 0525 AM 01/25 32.81N/93.10W

Caney 2.91 in 0758 AM 01/25 32.80N/93.07W

...De Soto Parish...

Converse 7.8 NNW 8.69 in 0700 AM 01/25 31.88N/93.77W

Stonewall 5.3 NE 5.91 in 0700 AM 01/25 32.32N/93.76W

0.7 W Logansport 5.28 in 0700 AM 01/25 31.97N/94.01W

Mansfield Airport 5.07 in 0815 AM 01/25 32.07N/93.77W

...Grant Parish...

Colfax 7.2 NW 5.47 in 0800 AM 01/25 31.60N/92.78W

Catahoula 4.32 in 0843 AM 01/25 31.50N/92.46W

...Jackson Parish...

Quitman 2.5 E 6.36 in 0700 AM 01/25 32.34N/92.68W

...La Salle Parish...

Midway 2.7 SSW 4.88 in 0700 AM 01/25 31.65N/92.16W

Trout 4.6 WSW 4.16 in 0700 AM 01/25 31.68N/92.26W

1.9 E Georgetown 3.36 in 0730 AM 01/25 31.75N/92.35W

...Natchitoches Parish...

Campti 6.39 in 0700 AM 01/25 31.89N/93.12W

Natchitoches Airport	5.59 in	0815 AM	01/25	31.73N/93.10W
Natchitoches	5.08 in	0853 AM	01/25	31.49N/93.19W
...Ouachita Parish...				
Calhoun 4.3 SSE	5.82 in	0700 AM	01/25	32.45N/92.34W
Monroe 9.0 NNE	5.65 in	0800 AM	01/25	32.62N/92.00W
Carlton 1.7 E	5.63 in	0700 AM	01/25	32.54N/92.33W
Swartz 2.0 SSW	4.31 in	0700 AM	01/25	32.54N/92.00W
Monroe Regional Airport	3.85 in	0853 AM	01/25	32.52N/92.03W
...Red River Parish...				
Coushatta	7.44 in	0800 AM	01/25	32.03N/93.34W
Coushatta 4.3 ENE	6.99 in	0700 AM	01/25	32.06N/93.28W
...Sabine Parish...				
Noble 1.8 ESE	8.50 in	0700 AM	01/25	31.68N/93.66W
Pleasant Hill 10.2 SE	7.38 in	0700 AM	01/25	31.70N/93.41W
Peason Ridg Polk	4.47 in	0847 AM	01/25	31.40N/93.30W
...Union Parish...				
Ms-Msr PortNo. 3	5.38 in	0741 AM	01/25	32.82N/92.08W
UPPER OUACHITA NWR MONROE 26	3.05 in	0800 AM	01/25	32.88N/92.12W
...Webster Parish...				
3.3 NE Cullen	4.60 in	0800 AM	01/25	32.99N/93.40W
...Winn Parish...				
Gum Springs	5.73 in	0742 AM	01/25	31.90N/92.78W
...Oklahoma...				
...McCurtain County...				
1.8 E Battiest	3.48 in	0700 AM	01/25	34.38N/94.90W
Idabel 1 S	3.20 in	0800 AM	01/25	33.88N/94.82W
Broken Bow	3.18 in	0805 AM	01/25	34.04N/94.62W
Idabel 2.3 SE	2.93 in	0700 AM	01/25	33.88N/94.79W
Mt Herman	2.63 in	0805 AM	01/25	34.31N/94.82W
Idabel	2.56 in	0805 AM	01/25	33.83N/94.88W
Idabel Airport	2.56 in	0815 AM	01/25	33.92N/94.87W
Broken Bow	2.26 in	0802 AM	01/25	34.05N/94.74W
...Texas...				
...Angelina County...				
Zavalla 1.1 NNW	10.16 in	0800 AM	01/25	31.17N/94.42W
Lufkin 7.6 WSW	10.02 in	0600 AM	01/25	31.30N/94.85W
Zavalla 2.0 ESE	9.54 in	0700 AM	01/25	31.15N/94.39W
Zavalla	9.26 in	0802 AM	01/25	31.18N/94.38W
Lufkin Angelina Airport	8.72 in	0753 AM	01/25	31.23N/94.75W
Lufkin	8.52 in	0803 AM	01/25	31.31N/94.83W
Lufkin 5.2 WNW	8.30 in	0800 AM	01/25	31.36N/94.81W
...Bowie County...				
Texarkana	5.69 in	0804 AM	01/25	33.37N/94.05W

Texarkana 6.1 WSW	5.23 in	0624 AM	01/25	33.41N/94.17W
De Kalb 3.3 SE	3.90 in	0645 AM	01/25	33.48N/94.57W
De Kalb 1.9 E	3.84 in	0700 AM	01/25	33.50N/94.58W
1.9 S De Kalb	2.99 in	0745 AM	01/25	33.48N/94.62W
...Camp County...				
Pittsburg 5.6 E	4.95 in	0705 AM	01/25	33.00N/94.87W
...Cass County...				
Atlanta 0.3 E	5.55 in	0530 AM	01/25	33.12N/94.16W
Linden	5.38 in	0805 AM	01/25	33.01N/94.36W
Atlanta 8.7 W	5.01 in	0700 AM	01/25	33.12N/94.31W
...Cherokee County...				
Bullard 3.7 E	7.52 in	0700 AM	01/25	32.14N/95.26W
Jacksonville	6.28 in	0815 AM	01/25	31.87N/95.22W
10.1 S Cuney	6.09 in	0730 AM	01/25	31.89N/95.43W
...Franklin County...				
2.3 NW Talco	2.67 in	0745 AM	01/25	33.39N/95.13W
...Gregg County...				
Longview 3.4 NE	7.10 in	0700 AM	01/25	32.56N/94.73W
Longview East TX Airport	6.75 in	0820 AM	01/25	32.38N/94.72W
...Harrison County...				
Karnack 2.6 N	8.35 in	0745 AM	01/25	32.71N/94.17W
3.5 SE Marshall	7.95 in	0800 AM	01/25	32.49N/94.33W
Hallsville 1 W	7.71 in	0600 AM	01/25	32.51N/94.59W
Caddo Lake	6.96 in	0811 AM	01/25	32.66N/94.12W
Marshall	6.26 in	0815 AM	01/25	32.52N/94.30W
Harleton 4.6 WSW	5.98 in	0700 AM	01/25	32.66N/94.65W
Marshall 9.7 SE	5.74 in	0700 AM	01/25	32.44N/94.23W
...Marion County...				
8.7 W Jefferson	9.37 in	0730 AM	01/25	32.76N/94.50W
Uncertain 9.6 NNE	8.06 in	0800 AM	01/25	32.83N/94.05W
1.3 NW Jefferson	6.13 in	0800 AM	01/25	32.78N/94.36W
...Nacogdoches County...				
Angelina River	8.35 in	0800 AM	01/25	31.67N/94.95W
Lumberjack	7.58 in	0746 AM	01/25	31.76N/94.66W
Nacogdoches A L Mangham Jr R	7.16 in	0756 AM	01/25	31.57N/94.72W
Nacogdoches 9.5 NE	6.92 in	0730 AM	01/25	31.70N/94.52W
...Panola County...				
Carthage	6.81 in	0700 AM	01/25	32.16N/94.34W
3 NE Carthage	6.37 in	0755 AM	01/25	32.18N/94.30W
8.2 NE Carthage	3.94 in	0745 AM	01/25	32.22N/94.22W
...Red River County...				
5.3 N Avery	3.52 in	0700 AM	01/25	33.62N/94.81W
Clarksville	2.67 in	0807 AM	01/25	33.63N/95.09W
3.8 S Avery	2.48 in	0730 AM	01/25	33.50N/94.78W

0.7 E Detroit	2.33 in	0745 AM	01/25	33.66N/95.25W
...Rusk County...				
Henderson	8.27 in	0806 AM	01/25	32.14N/94.85W
Henderson 7.0 SSW	8.14 in	0700 AM	01/25	32.07N/94.86W
1.7 N Henderson	8.01 in	0700 AM	01/25	32.18N/94.80W
Kilgore 1.7 SSW	7.90 in	0700 AM	01/25	32.36N/94.87W
4.8 N Reklaw	6.65 in	0745 AM	01/25	31.93N/94.98W
...Sabine County...				
Sabine South	6.13 in	0807 AM	01/25	31.28N/93.84W
...San Augustine County...				
Ayish Bayou	7.47 in	0815 AM	01/25	31.40N/94.15W
...Shelby County...				
Sabine North 2	7.04 in	0800 AM	01/25	31.80N/94.00W
Center 0.6 NW	6.11 in	0730 AM	01/25	31.80N/94.19W
...Smith County...				
Whitehouse 0.9 ESE	7.38 in	0748 AM	01/25	32.22N/95.21W
Bullard 2.9 N	5.97 in	0600 AM	01/25	32.18N/95.32W
2.2 S Hawkins	4.47 in	0745 AM	01/25	32.56N/95.21W
Tyler 1.9 SSW	4.33 in	0700 AM	01/25	32.30N/95.31W
Lindale 2.7 E	3.55 in	0700 AM	01/25	32.51N/95.36W
Lindale 2.2 NNE	3.45 in	0700 AM	01/25	32.53N/95.39W
Tyler Pounds Airport	3.06 in	0753 AM	01/25	32.37N/95.40W
Lindale 2.2 NE	2.98 in	0700 AM	01/25	32.53N/95.38W
...Titus County...				
2.8 S Talco	4.90 in	0730 AM	01/25	33.32N/95.09W
Omaha 6.0 W	3.52 in	0630 AM	01/25	33.18N/94.85W
5.1 E Pittsburg	2.36 in	0815 AM	01/25	33.02N/94.88W
...Upshur County...				
Gilmer 4.5 ESE	4.39 in	0700 AM	01/25	32.71N/94.87W
Gilmer	4.06 in	0806 AM	01/25	32.70N/94.94W
Gilmer Muni	3.08 in	0815 AM	01/25	32.70N/94.95W
...Wood County...				
Hawkins 2.6 N	3.87 in	0700 AM	01/25	32.63N/95.20W
Quitman 6.9 N	3.27 in	0700 AM	01/25	32.89N/95.44W
0.6 E Winnsboro	2.62 in	0745 AM	01/25	32.96N/95.28W
4.1 W Quitman	2.13 in	0730 AM	01/25	32.81N/95.51W

Observations are collected from a variety of sources with varying equipment and exposures. We thank all volunteer weather observers for their dedication. Not all data listed are considered official.

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NOUS44 KSHV 241617

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-TXZ096-097-108>112-124>126-136>138-149>153-165>167-250417-

Public Information Statement

National Weather Service Shreveport LA

1017 AM CST Wed Jan 24 2024

...3-DAY INTERMEDIATE RAINFALL REPORTS...

...RAINFALL IS STILL ONGOING...

Location	Amount	Time/Date	Lat/Lon
...Arkansas...			
...Howard County...			
5.6 NE Gillham	3.19 in	0930 AM 01/24	34.21N/94.23W
...Little River County...			
8.8 NE Ogden	2.46 in	0915 AM 01/24	33.69N/93.96W
...Miller County...			
Fouke 4.0 ENE	5.93 in	0800 AM 01/24	33.29N/93.83W
Texarkana Regional Webb Fiel	3.98 in	0939 AM 01/24	33.45N/93.98W
2.3 S Ogden	2.66 in	0900 AM 01/24	33.55N/94.04W
...Sevier County...			
5.6 NW Lockesburg	3.57 in	0900 AM 01/24	34.05N/94.21W
4.1 W Dierks	3.48 in	0900 AM 01/24	34.10N/94.08W
2.3 SW Horatio	3.42 in	0900 AM 01/24	33.92N/94.39W
4.1 W De Queen	2.50 in	0900 AM 01/24	34.05N/94.41W
...Union County...			
El Dorado Goodwin Field Airp	3.54 in	0941 AM 01/24	33.22N/92.82W
Felsenthal Nwr	2.92 in	0923 AM 01/24	33.16N/92.19W
...Louisiana...			
...Bienville Parish...			
Ringgold 8.4 SW	7.45 in	0800 AM 01/24	32.24N/93.39W
Arcadia	4.62 in	0800 AM 01/24	32.55N/92.92W
Ringgold 3.3 ESE	4.12 in	0800 AM 01/24	32.30N/93.24W
...Bossier Parish...			
7.0 SE Barksdale Air Force B	5.50 in	0800 AM 01/24	32.44N/93.58W
6.1 SE Barksdale Air Force B	4.79 in	0810 AM 01/24	32.42N/93.64W
0.5 E Plain Dealing	4.43 in	0800 AM 01/24	32.90N/93.69W
Barksdale AFB	4.20 in	0938 AM 01/24	32.50N/93.67W
Bossier City 4.0 S	3.25 in	0815 AM 01/24	32.46N/93.66W
...Caddo Parish...			
Shreveport Regional Airport	5.55 in	0950 AM 01/24	32.45N/93.82W

Keithville 2.0 NE	4.71 in	0824 AM 01/24	32.35N/93.81W
12.3 W Hall Summit	3.65 in	0900 AM 01/24	32.25N/93.50W
Shreveport	3.45 in	0937 AM 01/24	32.38N/93.72W
2.8 NE Mooringsport	3.29 in	0900 AM 01/24	32.70N/93.92W
4.6 N Blanchard	2.97 in	0900 AM 01/24	32.65N/93.88W
...Claiborne Parish...			
2 WNW Homer	4.61 in	0935 AM 01/24	32.81N/93.10W
Homer 1.2 N	4.42 in	0750 AM 01/24	32.81N/93.06W
...De Soto Parish...			
Mansfield	4.07 in	0945 AM 01/24	32.07N/93.77W
...Grant Parish...			
Colfax 7.2 NW	2.77 in	0800 AM 01/24	31.60N/92.78W
Catahoula	1.96 in	0843 AM 01/24	31.50N/92.46W
...Jackson Parish...			
Jonesboro 1.4 S	4.86 in	0800 AM 01/24	32.22N/92.71W
Quitman 4.0 SSE	4.80 in	0757 AM 01/24	32.30N/92.70W
...La Salle Parish...			
1.9 E Georgetown	2.06 in	0930 AM 01/24	31.75N/92.35W
Trout 4.6 WSW	1.70 in	0800 AM 01/24	31.68N/92.26W
...Natchitoches Parish...			
Goldonna 1.5 N	5.13 in	0900 AM 01/24	32.04N/92.91W
Campti 5.7 ENE	4.99 in	0800 AM 01/24	31.93N/93.03W
Natchitoches 0.9 NE	4.26 in	0800 AM 01/24	31.76N/93.09W
3.4 W Clarence	4.26 in	0800 AM 01/24	31.81N/93.09W
Natchitoches Airport	3.49 in	0935 AM 01/24	31.73N/93.10W
Natchitoches	3.26 in	0842 AM 01/24	31.49N/93.19W
...Ouachita Parish...			
Monroe 9.0 NNE	4.25 in	0800 AM 01/24	32.62N/92.00W
Monroe Regional Airport	2.78 in	0940 AM 01/24	32.52N/92.03W
...Red River Parish...			
Coushatta 5.0 SSW	6.64 in	0800 AM 01/24	31.95N/93.36W
...Sabine Parish...			
Peason Ridge Fort Polk	2.45 in	0915 AM 01/24	31.40N/93.30W
...Union Parish...			
Ms-Msr Port No. 3	4.59 in	0841 AM 01/24	32.82N/92.08W
UPPER OUACHITA NWR MONROE 26	4.57 in	0900 AM 01/24	32.88N/92.12W
...Webster Parish...			
Minden	4.99 in	0935 AM 01/24	32.63N/93.25W
3.3 NE Cullen	4.44 in	0900 AM 01/24	32.99N/93.40W
...Winn Parish...			
Gum Springs	4.10 in	0842 AM 01/24	31.90N/92.78W

...Oklahoma...

...McCurtain County...

Idabel 1 S	2.89 in	0800 AM	01/24	33.88N/94.82W
Broken Bow	2.82 in	0935 AM	01/24	34.04N/94.62W
Mt Herman	2.35 in	0935 AM	01/24	34.31N/94.82W
Idabel	2.15 in	0935 AM	01/24	33.83N/94.88W
0.8 SE Smithville	1.58 in	0930 AM	01/24	34.46N/94.64W
4.0 S Hochatown	1.39 in	0900 AM	01/24	34.14N/94.68W
3.7 E Rufe	0.97 in	0900 AM	01/24	34.10N/95.09W

...Texas...

...Angelina County...

Zavalla 1.1 NNW	8.21 in	0800 AM	01/24	31.17N/94.42W
Zavalla	7.62 in	0902 AM	01/24	31.18N/94.38W
Lufkin	6.86 in	0903 AM	01/24	31.31N/94.83W
Lufkin Angelina Airport	6.82 in	0926 AM	01/24	31.23N/94.75W
Lufkin 5.2 WNW	6.42 in	0800 AM	01/24	31.36N/94.81W

...Bowie County...

Texarkana	4.73 in	0904 AM	01/24	33.37N/94.05W
New Boston	3.18 in	0800 AM	01/24	33.45N/94.41W
1.9 S De Kalb	2.50 in	0845 AM	01/24	33.48N/94.62W

...Camp County...

Pittsburg 5.6 E	4.75 in	0832 AM	01/24	33.00N/94.87W
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...Cass County...

Linden	4.71 in	0905 AM	01/24	33.01N/94.36W
2 WSW Atlanta	3.45 in	0915 AM	01/24	33.10N/94.20W
3.2 NE Marietta	3.05 in	0845 AM	01/24	33.20N/94.49W

...Cherokee County...

10.1 S Cuney	4.59 in	0930 AM	01/24	31.89N/95.43W
Jacksonville	4.35 in	0935 AM	01/24	31.87N/95.22W
3.3 W New Summerfield	3.06 in	0900 AM	01/24	31.98N/95.16W

...Franklin County...

2.3 NW Talco	2.03 in	0845 AM	01/24	33.39N/95.13W
6.7 SW Millers Cove	1.49 in	0915 AM	01/24	33.07N/95.16W

...Gregg County...

Longview East TX Airport	5.21 in	0913 AM	01/24	32.38N/94.72W
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...Harrison County...

Karnack 2.6 N	7.76 in	0830 AM	01/24	32.71N/94.17W
Marshall 2.1 E	7.45 in	0750 AM	01/24	32.53N/94.31W
3.5 SE Marshall	7.30 in	0800 AM	01/24	32.49N/94.33W
Caddo Lake	5.93 in	0911 AM	01/24	32.66N/94.12W
Marshall	4.78 in	0935 AM	01/24	32.52N/94.30W
3.3 S Jefferson	3.84 in	0915 AM	01/24	32.71N/94.35W
3.5 S Uncertain	2.82 in	0911 AM	01/24	32.66N/94.12W

...Marion County...				
8.7 W Jefferson	7.91 in	0930 AM	01/24	32.76N/94.50W
1.3 NW Jefferson	5.61 in	0900 AM	01/24	32.78N/94.36W
...Nacogdoches County...				
Angelina River	6.02 in	0900 AM	01/24	31.67N/94.95W
Lumberjack	5.60 in	0846 AM	01/24	31.76N/94.66W
Nacogdoches A L Mangham Jr R	5.38 in	0931 AM	01/24	31.57N/94.72W
Nacogdoches 9.5 NE	5.10 in	0745 AM	01/24	31.70N/94.52W
...Panola County...				
8.2 NE Carthage	2.63 in	0845 AM	01/24	32.22N/94.22W
3 NE Carthage	2.29 in	0935 AM	01/24	32.18N/94.30W
...Red River County...				
Clarksville	2.26 in	0907 AM	01/24	33.63N/95.09W
3.8 S Avery	2.13 in	0830 AM	01/24	33.50N/94.78W
0.7 E Detroit	1.99 in	0845 AM	01/24	33.66N/95.25W
...Rusk County...				
Henderson	6.75 in	0906 AM	01/24	32.14N/94.85W
4.8 N Reklaw	5.41 in	0845 AM	01/24	31.93N/94.98W
...Sabine County...				
Sabine South	4.54 in	0907 AM	01/24	31.28N/93.84W
...San Augustine County...				
1.6 S San Augustine	6.97 in	0830 AM	01/24	31.51N/94.11W
Ayish Bayou	6.55 in	0915 AM	01/24	31.40N/94.15W
...Shelby County...				
Sabine North 2	5.63 in	0900 AM	01/24	31.80N/94.00W
...Smith County...				
Flint 1.7 ENE	5.09 in	0900 AM	01/24	32.21N/95.32W
Tyler 4.0 SSE	4.36 in	0900 AM	01/24	32.27N/95.28W
2.2 S Hawkins	3.67 in	0845 AM	01/24	32.56N/95.21W
Tyler Pounds Airport	2.25 in	0853 AM	01/24	32.37N/95.40W
...Titus County...				
2.8 S Talco	3.84 in	0930 AM	01/24	33.32N/95.09W
5.1 E Pittsburg	2.23 in	0915 AM	01/24	33.02N/94.88W
Mount Pleasant	1.64 in	0935 AM	01/24	33.10N/94.97W
...Upshur County...				
Gilmer	3.51 in	0906 AM	01/24	32.70N/94.94W
Gilmer Muni	2.51 in	0935 AM	01/24	32.70N/94.95W
...Wood County...				
0.6 E Winnsboro	2.25 in	0845 AM	01/24	32.96N/95.28W
4.1 W Quitman	1.40 in	0800 AM	01/24	32.81N/95.51W

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for their dedication. Not all data listed are considered official.

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NOUS44 KSHV 171407

PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-TXZ096-097-108>112-124>126-136>138-149>153-165>167-180207-

Public Information Statement  
National Weather Service Shreveport LA  
807 AM CST Wed Jan 17 2024

...SLEET REPORTS...

Location	Amount	Time/Date	Lat/Lon
...In Southwest Arkansas...			
...Columbia County...			
Magnolia	1.1 in	0200 PM 01/15	33.27N/93.24W
1 S Magnolia	0.5 in	0709 PM 01/15	33.26N/93.23W
...Hempstead County...			
3 W Patmos	0.5 in	0352 PM 01/15	33.51N/93.61W
1 SSW Hope	0.4 in	0354 PM 01/15	33.66N/93.59W
...Howard County...			
Tollette	0.5 in	1243 PM 01/15	33.82N/93.90W
...Lafayette County...			
Lewisville	0.8 in	0526 PM 01/15	33.37N/93.58W
...Miller County...			
11 S Fouke	0.5 in	0334 PM 01/15	33.10N/93.90W
...Nevada County...			
Rosston	0.5 in	0525 PM 01/15	33.59N/93.28W
...Union County...			
Smackover	1.0 in	1100 PM 01/15	33.37N/92.72W
1 WSW El Dorado	1.0 in	1100 PM 01/15	33.21N/92.68W
Norphlet	1.0 in	1100 PM 01/15	33.31N/92.66W
7 NNE Junction City	0.6 in	0734 PM 01/15	33.11N/92.66W
...In North Louisiana...			
...Bienville Parish...			
5 W Gibsland	0.7 in	0523 PM 01/15	32.55N/93.14W
1 WNW Gibsland	0.6 in	0535 PM 01/15	32.54N/93.06W

3 ESE Ringgold	0.3 in	0200 PM 01/15	32.31N/93.24W
Castor	0.3 in	0554 PM 01/15	32.26N/93.16W
...Bossier Parish...			
2 NNW Plain Dealing	0.8 in	0200 PM 01/15	32.93N/93.71W
5 S Benton	0.6 in	0529 PM 01/15	32.62N/93.74W
9 SSE Barksdale Air Force Ba	0.2 in	0200 PM 01/15	32.39N/93.60W
...Caddo Parish...			
3 WSW Shreveport	0.6 in	0410 PM 01/15	32.45N/93.84W
6 S Shreveport	0.4 in	1208 PM 01/15	32.38N/93.80W
3 WSW Shreveport	0.4 in	0527 AM 01/15	32.45N/93.84W
...Caldwell Parish...			
1 NNW Columbia	0.3 in	0900 PM 01/15	32.11N/92.08W
...Claiborne Parish...			
Homer	0.8 in	0455 PM 01/15	32.79N/93.06W
...De Soto Parish...			
1 NNW Stonewall	0.8 in	0654 PM 01/15	32.27N/93.82W
Mansfield	0.8 in	0656 PM 01/15	32.03N/93.71W
6 N Converse	0.3 in	0700 PM 01/15	31.86N/93.69W
...Grant Parish...			
5 SSE Dry Prong	0.3 in	1200 AM 01/16	31.52N/92.49W
Dry Prong	0.2 in	1200 AM 01/16	31.58N/92.53W
3 E Pollock	0.1 in	1200 AM 01/16	31.52N/92.36W
...Jackson Parish...			
Quitman	0.6 in	0640 PM 01/15	32.35N/92.72W
...La Salle Parish...			
2 WNW Midway	0.1 in	1200 AM 01/16	31.70N/92.18W
...Lincoln Parish...			
Ruston	0.7 in	0547 PM 01/15	32.53N/92.64W
...Natchitoches Parish...			
1 ESE Powhatan	0.3 in	0732 PM 01/15	31.86N/93.18W
1 E Natchitoches	0.2 in	0739 PM 01/15	31.75N/93.09W
1 SW Campti	0.2 in	1200 AM 01/16	31.89N/93.12W
...Ouachita Parish...			
2 SW Swartz	0.4 in	0840 PM 01/15	32.56N/92.01W
1 ENE West Monroe	0.3 in	0611 PM 01/15	32.53N/92.13W
2 ENE West Monroe	0.3 in	1100 PM 01/15	32.53N/92.12W
...Sabine Parish...			
1 N Pleasant Hill	0.1 in	1200 AM 01/16	31.84N/93.52W
...Union Parish...			
4 N Spearsville	0.8 in	1100 PM 01/15	32.99N/92.60W
9 W Sterlington	0.7 in	0654 PM 01/15	32.68N/92.21W

Downsville	0.6 in	0527 PM 01/15	32.63N/92.41W
5 E Marion	0.5 in	1100 PM 01/15	32.91N/92.15W
8 W Sterlington	0.3 in	0651 PM 01/15	32.68N/92.20W
...Webster Parish...			
1 SSW Minden	0.5 in	0640 PM 01/15	32.60N/93.29W
Springhill	0.5 in	0642 PM 01/15	33.00N/93.46W
...Winn Parish...			
Dodson	0.3 in	0737 PM 01/15	32.08N/92.66W
...In East Texas...			
...Camp County...			
2 SSE Rocky Mound	0.3 in	0200 PM 01/15	33.00N/95.02W
...Cass County...			
1 WNW Atlanta	0.8 in	0246 PM 01/15	33.12N/94.17W
Hughes Springs	0.5 in	0401 PM 01/15	32.99N/94.63W
5 NW Domino	0.3 in	0200 PM 01/15	33.31N/94.16W
5 SSE Douglassville	0.3 in	0200 PM 01/15	33.12N/94.32W
Atlanta	0.2 in	0527 PM 01/14	33.11N/94.16W
...Cherokee County...			
4 E Bullard	0.4 in	0200 PM 01/15	32.13N/95.26W
Rusk	0.1 in	0540 PM 01/15	31.80N/95.14W
...Gregg County...			
Longview	0.3 in	0200 PM 01/15	32.52N/94.76W
4 N Lakeport	0.3 in	0803 PM 01/15	32.46N/94.71W
...Harrison County...			
Marshall	0.8 in	0200 PM 01/15	32.54N/94.35W
Hallsville	0.5 in	0200 PM 01/15	32.50N/94.58W
1 N Marshall	0.5 in	0552 PM 01/15	32.54N/94.35W
...Marion County...			
7 S Avinger	0.6 in	0200 PM 01/15	32.80N/94.55W
Jefferson	0.5 in	0200 PM 01/15	32.76N/94.35W
...Nacogdoches County...			
Appleby	0.1 in	0339 PM 01/15	31.72N/94.60W
...Panola County...			
Carthage	0.5 in	0606 PM 01/15	32.15N/94.34W
...Rusk County...			
1 SE Henderson	0.3 in	0424 PM 01/15	32.15N/94.79W
6 WNW Henderson	0.2 in	0200 PM 01/15	32.18N/94.90W
2 SSW Kilgore	0.1 in	0200 PM 01/15	32.36N/94.88W
...Shelby County...			
11 SW Center	0.1 in	0835 PM 01/15	31.69N/94.30W

...Smith County...			
2 NE Lindale	0.5 in	0200 PM 01/15	32.53N/95.38W
2 S Tyler	0.3 in	0718 PM 01/15	32.30N/95.31W
6 SSW Noonday	0.3 in	0229 PM 01/15	32.16N/95.43W

...Upshur County...			
4 E Big Sandy	0.3 in	0200 PM 01/15	32.58N/95.04W

...Wood County...			
Hawkins	0.3 in	0502 PM 01/15	32.59N/95.20W

...SNOWFALL REPORTS...

Location	Amount	Time/Date	Lat/Lon
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...In Southwest Arkansas...

...Hempstead County...			
1 W Mccaskill	0.5 in	0358 PM 01/15	33.92N/93.66W

...Howard County...			
11 N Dierks	0.3 in	1239 PM 01/15	34.28N/94.05W

...Nevada County...			
Prescott	0.5 in	0522 PM 01/15	33.80N/93.38W

...Sevier County...			
De Queen	0.3 in	1252 PM 01/15	34.04N/94.33W

...In Southeast Oklahoma...

...McCurtain County...			
Haworth	0.1 in	1148 AM 01/15	33.84N/94.65W
Battiest	0.1 in	0100 PM 01/15	34.39N/94.93W

...In East Texas...

...Bowie County...			
1 WSW Texarkana	1.0 in	0325 PM 01/15	33.44N/94.08W
De Kalb	0.3 in	0324 PM 01/15	33.51N/94.62W
New Boston	0.1 in	0100 PM 01/15	33.46N/94.42W

...Franklin County...			
1 NNW Mount Vernon	0.3 in	0156 PM 01/15	33.18N/95.23W

...Red River County...			
Clarksville	0.5 in	1223 PM 01/15	33.61N/95.05W

...Titus County...			
1 S Mount Pleasant	0.3 in	0226 PM 01/15	33.16N/94.97W

...FREEZING RAIN REPORTS...

Location	Amount	Time/Date	Lat/Lon
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...In North Louisiana...

...Natchitoches Parish...

Natchitoches	0.10 in	0200 PM	01/15	31.76N/93.10W
3 W Clarence	0.06 in	0115 AM	01/15	31.81N/93.09W

...Red River Parish...

5 SW Hall Summit	0.25 in	1202 PM	01/15	32.12N/93.35W
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...Sabine Parish...

3 NNW Noble	0.01 in	1200 AM	01/16	31.72N/93.71W
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...In East Texas...

...Angelina County...

2 ESE Zavalla	0.03 in	0100 PM	01/15	31.15N/94.39W
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...Gregg County...

1 NE Longview	0.01 in	0146 PM	01/14	32.53N/94.74W
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...Sabine County...

6 N Hemphill	0.01 in	1100 PM	01/15	31.43N/93.86W
5 NNE Bronson	0.01 in	1100 PM	01/15	31.41N/93.99W

...San Augustine County...

10 W Pineland	0.05 in	0130 PM	01/15	31.22N/94.13W
San Augustine	0.02 in	1100 PM	01/15	31.53N/94.11W

...Shelby County...

5 WNW Center	0.02 in	1000 PM	01/15	31.82N/94.25W
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...Smith County...

2 SSW Tyler	0.06 in	0745 PM	01/14	32.30N/95.31W
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\*\*METADATA\*\*

:1/15/2024,0358 PM, AR, Hempstead, 1 W Mccaskill, , , 33.919, -93.6615, SNOW\_24, 0.50, Inch, Emergency Mngr, 24 hour snowfall,  
:1/15/2024,1239 PM, AR, Howard, 11 N Dierks, , , 34.2772, -94.0519, SNOW\_24, 0.25, Inch, Emergency Mngr, 24 hour snowfall,  
:1/15/2024,0522 PM, AR, Nevada, Prescott, , , 33.8014, -93.3821, SNOW\_24, 0.50, Inch, Emergency Mngr, 24 hour snowfall,  
:1/15/2024,1252 PM, AR, Sevier, De Queen, , , 34.0425, -94.3348, SNOW\_24, 0.25, Inch, Emergency Mngr, 24 hour snowfall,  
:1/15/2024,0115 AM, LA, Natchitoches, 3 W Clarence, , , 31.81417, -93.08556, FREEZING\_RAIN, 0.06, Inch, CO-OP Observer, Storm total freezing rain,  
:1/15/2024,0200 PM, LA, Natchitoches, Natchitoches, , , 31.7555, -93.0977, FREEZING\_RAIN, 0.10, Inch, CO-OP Observer, Storm total freezing rain,

:1/15/2024,1202 PM, LA, Red River, 5 SW Hall Summit, , , 32.1246, -93.3536, FREEZING\_RAIN, 0.25, Inch, CO-OP Observer, Storm total freezing rain,  
:1/16/2024,1200 AM, LA, Sabine, 3 NNW Noble, , , 31.7209, -93.7071, FREEZING\_RAIN, 0.01, Inch, Law Enforcement, Storm total freezing rain,  
:1/15/2024,1148 AM, OK, McCurtain, Haworth, , , 33.8436, -94.6519, SNOW\_24, .10, Inch, Emergency Mngr, 24 hour snowfall,  
:1/15/2024,0100 PM, OK, McCurtain, Battiest, , , 34.393838427985, -94.927017383575, SNOW\_24, 0.1, Inch, CO-OP Observer, 24 hour snowfall,  
:1/15/2024,0100 PM, TX, Angelina, 2 ESE Zavalla, , , 31.1468, -94.3866, FREEZING\_RAIN, 0.03, Inch, Cocorahs, Storm total freezing rain,  
:1/15/2024,0100 PM, TX, Bowie, New Boston, , , 33.4603, -94.4185, SNOW\_24, 0.1, Inch, CO-OP Observer, 24 hour snowfall,  
:1/15/2024,0324 PM, TX, Bowie, De Kalb, , , 33.5061, -94.6221, SNOW\_24, 0.25, Inch, Emergency Mngr, 24 hour snowfall,  
:1/15/2024,0325 PM, TX, Bowie, 1 WSW Texarkana, , , 33.435, -94.0838, SNOW\_24, 1, Inch, Emergency Mngr, 24 hour snowfall,  
:1/15/2024,0156 PM, TX, Franklin, 1 NNW Mount Vernon, , , 33.1819, -95.2254, SNOW\_24, 0.25, Inch, Emergency Mngr, 24 hour snowfall,  
:1/14/2024,0146 PM, TX, Gregg, 1 NE Longview, , , 32.5292, -94.7432, FREEZING\_RAIN, 0.01, Inch, Public, Storm total freezing rain,  
:1/15/2024,1223 PM, TX, Red River, Clarksville, , , 33.6147, -95.0524, SNOW\_24, 0.5, Inch, Emergency Mngr, 24 hour snowfall,  
:1/15/2024,1100 PM, TX, Sabine, 6 N Hemphill, , , 31.4308, -93.857, FREEZING\_RAIN, 0.01, Inch, Dept of Highways, Storm total freezing rain,  
:1/15/2024,1100 PM, TX, Sabine, 5 NNE Bronson, , , 31.4137, -93.9909, FREEZING\_RAIN, 0.01, Inch, Dept of Highways, Storm total freezing rain,  
:1/15/2024,1100 PM, TX, San Augustine, San Augustine, , , 31.5313, -94.1061, FREEZING\_RAIN, 0.02, Inch, CO-OP Observer, Storm total freezing rain,  
:1/15/2024,0130 PM, TX, San Augustine, 10 W Pineland, , , 31.2239, -94.1311, FREEZING\_RAIN, 0.05, Inch, Cocorahs, Storm total freezing rain,  
:1/15/2024,1000 PM, TX, Shelby, 5 WNW Center, , , 31.8196, -94.2529, FREEZING\_RAIN, 0.02, Inch, CO-OP Observer, Storm total freezing rain,  
:1/14/2024,0745 PM, TX, Smith, 2 SSW Tyler, , , 32.2986, -95.3117, FREEZING\_RAIN, 0.06, Inch, CO-OP Observer, Storm total freezing rain,  
:1/15/2024,0226 PM, TX, Titus, 1 S Mount Pleasant, , , 33.1577, -94.9741, SNOW\_24, .35, Inch, Emergency Mngr, 24 hour snowfall,

Observations are collected from a variety of sources with varying equipment and exposures. We thank all volunteer weather observers for their dedication. Not all data listed are considered official.

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PNSSHV

ARZ050-051-059>061-070>073-LAZ001>006-010>014-017>022-OKZ077-TXZ096-097-108>112-124>126-136>138-149>153-165>167-161455-

Public Information Statement  
National Weather Service Shreveport LA  
855 PM CST Mon Jan 15 2024

...SLEET REPORTS...

Location	Amount	Time/Date	Provider
...Arkansas...			
...Columbia County...			
1 S Magnolia	0.5 in	0709 PM 01/15	Emergency Mngr
Magnolia	0.2 in	0548 PM 01/14	911 Call Center
...Hempstead County...			
3 W Patmos	0.5 in	0352 PM 01/15	Emergency Mngr
1 SSW Hope	0.4 in	0354 PM 01/15	Emergency Mngr
...Howard County...			
Tollette	0.5 in	1243 PM 01/15	Emergency Mngr
...Lafayette County...			
Lewisville	0.8 in	0526 PM 01/15	Emergency Mngr
...Miller County...			
11 S Fouke	0.5 in	0334 PM 01/15	Emergency Mngr
...Nevada County...			
Rosston	0.5 in	0525 PM 01/15	Emergency Mngr
...Union County...			
7 NNE Junction City	0.6 in	0734 PM 01/15	Emergency Mngr
El Dorado	0.5 in	1110 PM 01/14	911 Call Center
...Louisiana...			
...Bienville Parish...			
1 WNW Gibsland	0.6 in	0535 PM 01/15	Public
Castor	0.3 in	0554 PM 01/15	Public
...Bossier Parish...			
5 S Benton	0.6 in	0529 PM 01/15	NWS Employee
...Caddo Parish...			
3 WSW Shreveport	0.6 in	0410 PM 01/15	Official NWS Obs
6 S Shreveport	0.5 in	1208 PM 01/15	CO-OP Observer
3 WSW Shreveport	0.4 in	0527 AM 01/15	Official NWS Obs
3 WSW Shreveport	0.4 in	0524 AM 01/15	Official NWS Obs
...Claiborne Parish...			
Homer	0.8 in	0455 PM 01/15	Fire Dept/Rescue
...De Soto Parish...			
Mansfield	0.8 in	0656 PM 01/15	Emergency Mngr

1 NNW Stonewall	0.8 in	0654 PM 01/15	Emergency Mngr
6 N Converse	0.3 in	0700 PM 01/15	Emergency Mngr
...Jackson Parish...			
Quitman	0.6 in	0640 PM 01/15	Emergency Mngr
...Lincoln Parish...			
Ruston	0.7 in	0547 PM 01/15	Emergency Mngr
...Natchitoches Parish...			
1 ESE Powhatan	0.3 in	0732 PM 01/15	Emergency Mngr
1 E Natchitoches	0.2 in	0739 PM 01/15	Emergency Mngr
...Ouachita Parish...			
2 SW Swartz	0.4 in	0840 PM 01/15	Broadcast Media
1 ENE West Monroe	0.3 in	0611 PM 01/15	Local Official
...Union Parish...			
9 W Sterlington	0.7 in	0654 PM 01/15	Law Enforcement
Downsville	0.6 in	0527 PM 01/15	Fire Dept/Rescue
8 W Sterlington	0.3 in	0651 PM 01/15	Emergency Mngr
...Webster Parish...			
Springhill	0.5 in	0642 PM 01/15	Emergency Mngr
1 SSW Minden	0.5 in	0640 PM 01/15	Emergency Mngr
...Winn Parish...			
Dodson	0.3 in	0737 PM 01/15	Emergency Mngr
...Texas...			
...Cass County...			
1 WNW Atlanta	0.8 in	0246 PM 01/15	Trained Spotter
Hughes Springs	0.5 in	0401 PM 01/15	Public
Atlanta	0.2 in	0527 PM 01/14	Trained Spotter
...Cherokee County...			
Rusk	0.1 in	0540 PM 01/15	Emergency Mngr
...Gregg County...			
4 N Lakeport	0.3 in	0803 PM 01/15	NWS Employee
...Harrison County...			
1 N Marshall	0.5 in	0552 PM 01/15	Emergency Mngr
...Nacogdoches County...			
Appleby	0.1 in	0339 PM 01/15	Amateur Radio
...Panola County...			
Carthage	0.5 in	0606 PM 01/15	Emergency Mngr
...Rusk County...			
1 SE Henderson	0.3 in	0424 PM 01/15	Emergency Mngr

...Shelby County...				
11 SW Center	0.1 in	0835 PM	01/15	Amateur Radio
...Smith County...				
2 S Tyler	0.3 in	0718 PM	01/15	CO-OP Observer
6 SSW Noonday	0.3 in	0229 PM	01/15	CO-OP Observer
...Wood County...				
Hawkins	0.3 in	0502 PM	01/15	Public

...SNOWFALL REPORTS...

Location	Amount	Time/Date	Provider	
...Arkansas...				
...Hempstead County...				
1 W Mccaskill	0.5 in	0358 PM	01/15	Emergency Mngr
...Howard County...				
11 N Dierks	0.3 in	1239 PM	01/15	Emergency Mngr
...Nevada County...				
Prescott	0.5 in	0522 PM	01/15	Emergency Mngr
...Sevier County...				
De Queen	0.3 in	1252 PM	01/15	Emergency Mngr
De Queen	0.2 in	0540 PM	01/14	Law Enforcement
...Oklahoma...				
...McCurtain County...				
Haworth	0.1 in	1148 AM	01/15	Emergency Mngr
...Texas...				
...Bowie County...				
1 WSW Texarkana	1.0 in	0325 PM	01/15	Emergency Mngr
De Kalb	0.3 in	0324 PM	01/15	Emergency Mngr
...Franklin County...				
1 NNW Mount Vernon	0.3 in	0156 PM	01/15	Emergency Mngr
...Red River County...				
Clarksville	0.5 in	1223 PM	01/15	Emergency Mngr
...Titus County...				
1 S Mount Pleasant	0.3 in	0226 PM	01/15	Emergency Mngr

...FREEZING RAIN REPORTS...

Location	Amount	Time/Date	Provider
...Louisiana...			
...Caddo Parish...			
3 WSW Shreveport	0.01 in	0813 PM 01/14	Official NWS Obs
...Natchitoches Parish...			
3 W Clarence	0.06 in	0115 AM 01/15	CO-OP Observer
...Red River Parish...			
5 SW Hall Summit	0.25 in	1202 PM 01/15	CO-OP Observer
...Texas...			
...Gregg County...			
1 NE Longview	0.01 in	0146 PM 01/14	Public
...Smith County...			
2 SSW Tyler	0.06 in	0745 PM 01/14	CO-OP Observer

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