... NWS Damage Survey for April 21, 2021 Tornado Events...

.Tornado in Amenia, New York...

Rating: EF-1

Estimated Peak Wind: 100 mph Path Length /statute/: 0.6 miles Path Width /maximum/: 100 yards Fatalities: 0 Injuries: 0

April 21, 2021 Start Date: Start Time: 2:49 PM EDT

Amenia, Dutchess County, New York 41.841322, -73.558229 Start Location:

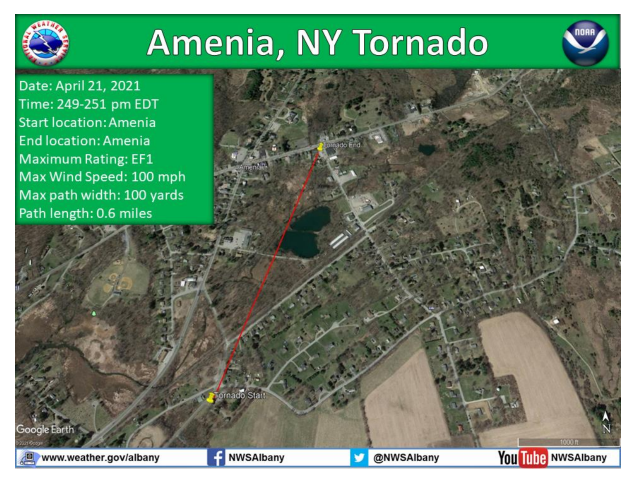
Start Lat/Lon:

End Date: April, 21, 2021 2:51 PM EDT End Time:

End Location: Amenia, Dutchess County, New York

41.849908, -73.553614 End Lat/Lon:

A tornado briefly touched down just south of Amenia, New York and moved north northeast into the village. The tornado started near the intersection of Powder House Road and Ohandley Drive and caused sporadic damage along its path length. One house along Ohandley drive had partial roof damage and a two by four and a small branch driven into the side of the home. Nine out of ten homes on Ohandley Drive sustained damage. The tornado ended near the intersection of Mechanic Street and East Main Street where it ripped the roof off a restaurant.



.Tornado in Kent, Connecticut

Rating: EF-0

Estimated Peak Wind: 85 mph
Path Length /statute/: 1.0 mile
Path Width /maximum/: 30 yards
Fatalities: 0 Injuries: 0

Start Date: April 21, 2021 Start Time: 2:49 PM EDT

Start Location: Bulls Bridge, Litchfield County, CT

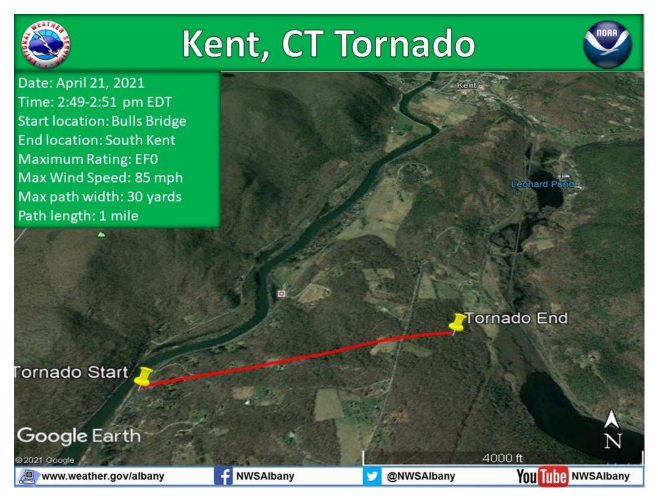
Start Lat/Lon: 41.687705, -73.505242

End Date: April 21, 2021 End Time: 2:51 PM EDT

End Location: South Kent, Litchfield County, CT

End Lat/Lon: 41.690822, -73.486353

A tornado briefly touched down just north of Bulls Bridge, Connecticut and moved east northeast into South Kent. The tornado damage was sporadic along the path which began along Route 7 just north of Bulls Bridge and consisted mostly of downed tree limbs. A few hardwood trees were snapped and uprooted and one home owner lost part of a solid wooden fence along Spooner Hill Road. A car tent canopy was blown away by the strong winds. No damage to buildings was noted. The tornado ended in a forested area east of Spooner Hill Road.



 ${\tt EF}$ 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 200 mph
EF5...Violent...>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.

\$\$

DiRienzo/Frugis/Wasula/Evbuoma