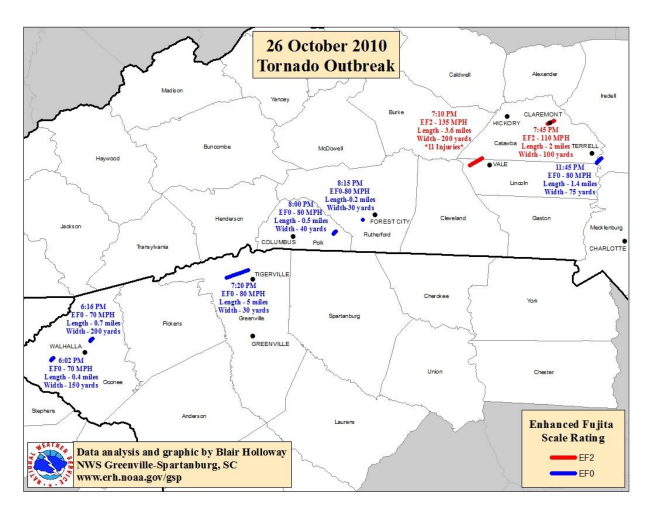
Eight Tornadoes Hit the Western Carolinas on October 26th, 2010

The National Weather Service in Greenville-Spartanburg confirms that eight tornadoes touched down during the evening of October 26th, 2010. The tornadoes ranged in strength on the Enhanced Fujita (EF) Scale from six EF0 to two EF2. This document is a collection of the storm surveys, radar images, and damage photos.



...TORNADO CONFIRMED NEAR BRASSTOWN IN OCONEE COUNTY SOUTH CAROLINA...

LOCATION...2 MILES EAST OF BRASSTOWN IN OCONEE COUNTY SOUTH CAROLINA DATE...10/26/2010

ESTIMATED TIME...602 PM EDT

MAXIMUM EF-SCALE RATING...EFO

ESTIMATED MAXIMUM WIND SPEED...70 MPH

MAXIMUM PATH WIDTH...150 YARDS

PATH LENGTH...650 YARDS

BEGINNING LAT/LON...34.74N / 83.20W

ENDING LAT/LON...34.75N / 83.19W

- * FATALITIES...0
- * INJURIES...0
- * THE INFORMATION IN THIS STATEMENT IS PRELIMINARY AND SUBJECT TO CHANGE PENDING FINAL REVIEW OF THE EVENT(S) AND PUBLICATION IN NWS STORM DATA.

...SUMMARY...

THE NATIONAL WEATHER SERVICE IN GREENVILLE-SPARTANBURG SC HAS CONFIRMED A TORNADO 2 MILES EAST OF BRASSTOWN IN OCONEE COUNTY SOUTH CAROLINA ON 10/26/2010. A BRIEF TORNADO TOUCHDOWN RESULTED IN SEVERAL SNAPPED AND UPROOTED TREES WITHIN THE SUMTER NATIONAL FOREST...ALONG SKY ROCK ROAD AND FOREST SERVICE ROAD 748-B.

...TORNADO CONFIRMED NORTH OF WALHALLA IN OCONEE COUNTY SOUTH CAROLINA...

LOCATION...5 MILES NNE OF WALHALLA IN OCONEE COUNTY SOUTH CAROLINA DATE...10/26/2010

ESTIMATED TIME...616 PM EDT

MAXIMUM EF-SCALE RATING...EF0

ESTIMATED MAXIMUM WIND SPEED...70 MPH

MAXIMUM PATH WIDTH...200 YARDS

PATH LENGTH...1300 YARDS

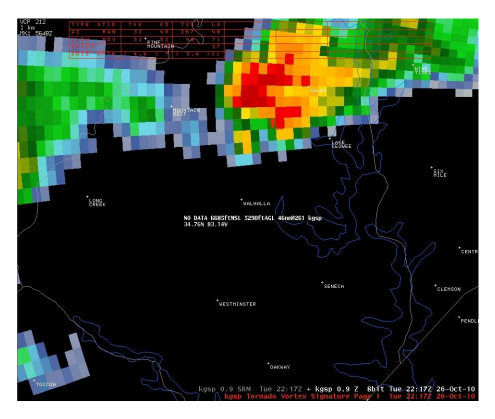
BEGINNING LAT/LON...34.82N / 83.04W

ENDING LAT/LON...34.83N / 83.03W

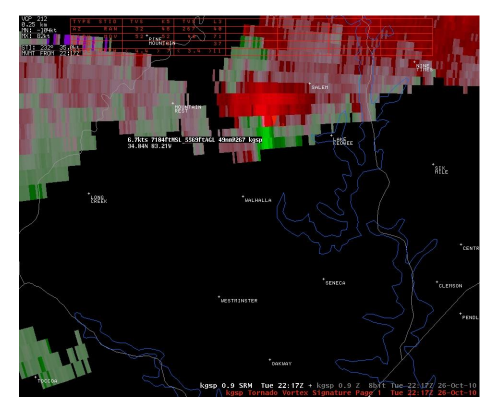
- * FATALITIES...0
- * INJURIES...0
- * THE INFORMATION IN THIS STATEMENT IS PRELIMINARY AND SUBJECT TO CHANGE PENDING FINAL REVIEW OF THE EVENT(S) AND PUBLICATION IN NWS STORM DATA.

...SUMMARY...

THE NATIONAL WEATHER SERVICE IN GREENVILLE-SPARTANBURG SC HAS CONFIRMED A TORNADO 5 MILES NORTH-NORTHEAST OF WALHALLA IN OCONEE COUNTY SOUTH CAROLINA ON 10/26/2010. A BRIEF INTERMITTENT TORNADO SKIPPED THROUGH THE FALCON/S LAIR SUBDIVISION AND GOLF COURSE SNAPPING AND UPROOTING ABOUT A DOZEN TREES AND CAUSING VERY MINOR DAMAGE TO AT LEAST ONE RESIDENCE.



KGSP 88D reflectivity and TVS graphic near Walhalla, SC at 617 PM (above)



KGSP 88D velocity and TVS graphic near Walhalla, SC at 617 PM (above)

...TORNADO CONFIRMED IN LINCOLN COUNTY NORTH CAROLINA...AND EXTENDED

INTO SOUTHWEST CATAWBA COUNTY NORTH CAROLINA ...

LOCATION...4.9 MILES WEST OF VALE TO 3.3 NORTHWEST OF VALE IN SOUTHWEST CATAWBA COUNTY NORTH CAROLINA DATE...10/26/2010 ESTIMATED TIME...710 PM EDT MAXIMUM EF- SCALE RATING...EF2 ESTIMATED MAXIMUM WIND SPEED...135 MPH MAXIMUM PATH WIDTH...200 YARDS PATH LENGTH...3.6 MILES BEGINNING LAT/LON...35.54N / 81.48W ENDING LAT/LON...35.57N / 81.43W

- * FATALITIES...0
- * INJURIES...11 / 1 WITH SERIOUS INJURIES
- * THE INFORMATION IN THIS STATEMENT IS PRELIMINARY AND SUBJECT TO CHANGE PENDING FINAL REVIEW OF THE EVENT(S) AND PUBLICATION IN NWS STORM DATA.

...SUMMARY...

THE NATIONAL WEATHER SERVICE IN GREENVILLE-SPARTANBURG SC HAS CONFIRMED A TORNADO TRACK IN LINCOLN COUNTY WHICH BEGAN ABOUT 5 MILES WEST OF VALE AT THE INTERSECTION OF LOCUST TRAIL AND TOLA HOUSER LANE. THE TORNADO BRIEFLY LIFTED...OR CLIPPED TOPS OF TREES...ABOUT 2.5 MILES NORTHWEST OF VALE AT PALM TREE CHURCH RD...THEN AGAIN TOUCHED DOWN AROUND CAT SQUARE ROAD IN SOUTHWEST CATAWBA COUNTY...BEFORE LIFTING.

THE TORNADO INITIALLY TOUCHED DOWN NEAR THE INTERSECTION OF LOCUST TRAIL AND TOLA HOUSER LANE AROUND 710 PM. SEVERAL HOMES AT THE BEGINNING OF THE TORNADO PATH HAD MAJOR ROOF AND EXTERIOR WALL DAMAGE. ONE HOME (Figure 1) WAS SHIFTED OFF IT/S FOUNDATION NEARLY 20 FEET WITH AN UPSTAIRS ROOM REMOVED. TWO VEHICLES OUTSIDE THE HOME WERE ROLLED AND DISPLACED SEVERAL YARDS FROM THEIR ORIGINAL LOCATION.



Figure 1: House shifted off of foundation on Locust Trail

THE TORNADO MOVED EAST-NORTHEAST ACROSS NORTHBROOK THREE SCHOOL ROAD...JUST NORTH OF THE REEPS GROVE CHURCH ROAD INTERSECTION.

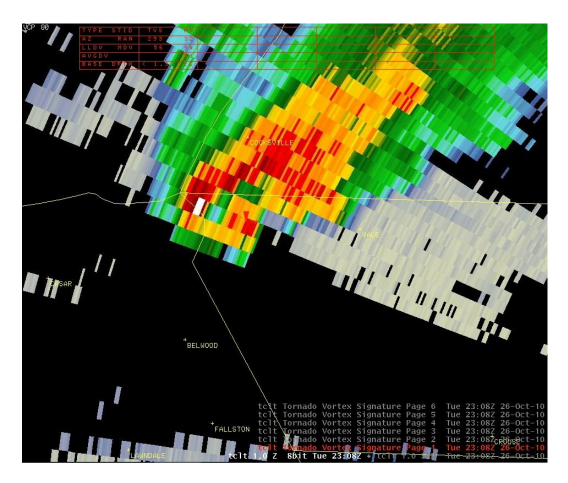
SEVERAL HOMES WERE DAMAGED OR DESTROYED WITH NUMEROUS TREES SNAPPED AND UPROOTED (Figure 2). THE DAMAGE PATH WAS NEARLY 200 YARDS WIDE.



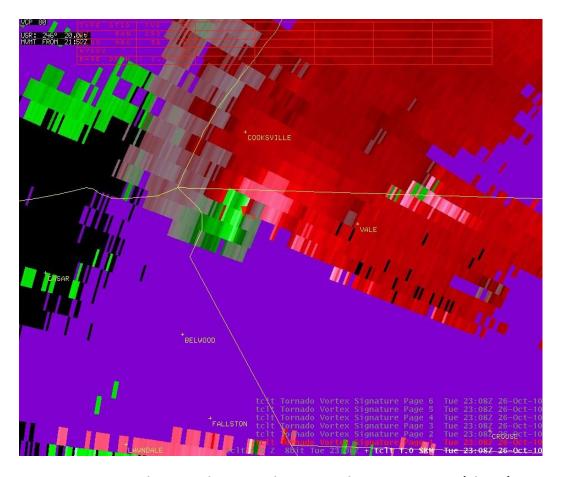
Figure 2: Wide swath of tree damage and debris on Northbrook Three School Road

THE STORM PROCEEDED NORTHEAST ACROSS MACEDONIA CHURCH ROAD...PEELER ROAD AND PATRIOT WAY. ADDITIONAL HOMES...BARNS...AND A CHICKEN HOUSE WERE DAMAGED OR DESTROYED...AND MAJOR TREE DAMAGE WAS OBSERVED. THE TORNADO THEN BRIEFLY LIFTED...OR CLIPPED TOPS OF TREES NEAR PALM TREE CHURCH ROAD....BEFORE TOUCHING DOWN AGAIN NEAR CAT SQUARE ROAD IN SOUTHWEST CATAWBA COUNTY. ADDITIONAL TREE DAMAGE WAS NOTED NEAR CAT SQUARE ROAD. THE TORNADO LIFTED BEYOND THAT POINT.

NOTE...NEW INFORMATION CONTINUES TO BE RECEIVED CONCERNING THIS STORM...AND MINOR CHANGES TO THE LENGTH OF THE TRACK MAY BE NECESSARY.



TCLT TDWR reflectivity and TVS graphic near Vale, NC at 708 PM (above)



TCLT TDWR SRM velocity and TVS graphic near Vale, NC at 708 PM (above)

...TORNADO CONFIRMED NEAR 6.5 WNW TO 3 NNW TIGERVILLE IN GREENVILLE COUNTY SOUTH CAROLINA...

LOCATION...6.5 WNW TO 3 NNW TIGERVILLE IN GREENVILLE COUNTY SOUTH CAROLINA

DATE...OCTOBER 26 2010 ESTIMATED TIME...720 PM EDT MAXIMUM EF-SCALE RATING...EF0 ESTIMATED MAXIMUM WIND SPEED...80 MPH MAXIMUM PATH WIDTH...30 YARDS PATH LENGTH...5 MILES BEGINNING LAT/LON...35.08N 82.48W ENDING LAT/LON...35.11N 82.39W

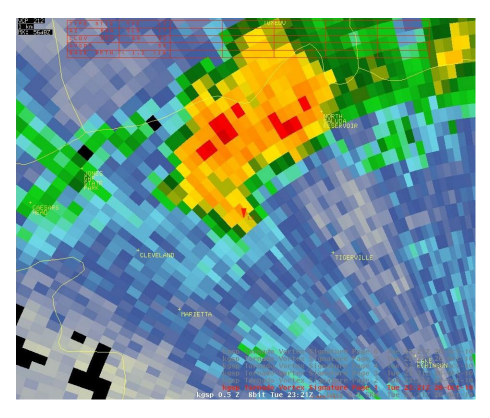
- * FATALITIES...0
- * INJURIES...0
- * THE INFORMATION IN THIS STATEMENT IS PRELIMINARY AND SUBJECT TO CHANGE PENDING FINAL REVIEW OF THE EVENT(S) AND PUBLICATION IN NWS STORM DATA.

...SUMMARY...

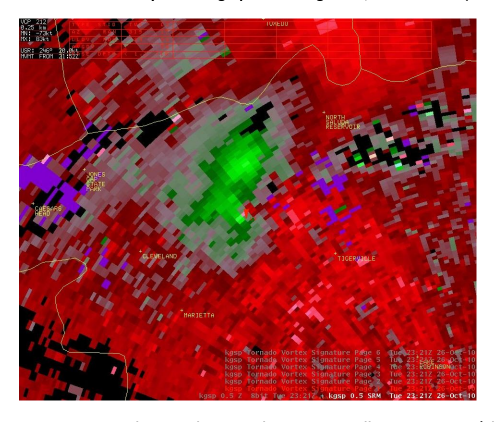
THE NATIONAL WEATHER SERVICE IN GREENVILLE-SPARTANBURG SC HAS CONFIRMED A TORNADO NEAR TIGERVILLE IN GREENVILLE COUNTY SOUTH CAROLINA ON OCTOBER 26 2010.

THE TORNADO INITIALLY TOUCHED DOWN NEAR STATE HIGHWAY 11 NEAR THE PLEASANT RIDGE COUNTY PARK. THE TOPS OF SEVERAL SMALL TREES WERE SNAPPED OFF AND SEVERAL LARGE TREES WERE UPROOTED IN THIS AREA. THE INTERMITTENT DAMAGE PATH CONTINUED EAST/NORTHEAST...CROSSING HIGHWAY 25 JUST NORTH OF THE HIGHWAY 11 JUNCTION. THE DAMAGE PATH WAS PICKED UP AGAIN EAST/NORTHEAST OF THIS LOCATION NEAR THE INTERSECTION OF CHINQUAPIN RD AND HIGHWAY 11...WHERE THE TOPS OF TREES WERE SNAPPED OFF ALONG A RIDGE LINE. THE MOST SIGNIFICANT DAMAGE WAS OBSERVED JUST EAST OF THERE ALONG LOOK UP LODGE RD. NUMEROUS SMALL TREES AND LARGE TREE LIMBS WERE SNAPPED OFF AND SEVERAL LARGE TREES UPROOTED IN THIS AREA. SOME MINOR STRUCTURAL DAMAGE WAS OBSERVED DUE TO FALLING TREES AND LIMBS. SOME BOAT DOCKS WERE FLIPPED ON CHINOUAPIN LAKE AS WELL. SPORADIC TREE DAMAGE CONTINUED TO THE EAST/NORTHEAST...BUT THE TORNADO APPARENTLY LIFTED BETWEEN CHESTNUT MOUNTAIN RD AND OLD HIGHWAY 11.

THE DAMAGE PATTERN SUGGESTED A STRONG COMPONENT OF WIND FLOWING INTO THE PARENT STORM...WITH SEVERAL TREES DOWNED TOWARD THE WEST AND NORTHWEST. CONSIDERING THAT THE DAMAGE PATH WAS NARROW AND QUITE CONCENTRATED...THE OVERALL PATTERN WAS CONSISTENT WITH TORNADIC WINDS. BASED ON THE DAMAGE...PEAK WIND SPEEDS LIKELY REACHED 80 MPH ALONG LOOK UP LODGE RD...RATING THIS AS AN EFO ON THE ENHANCED FUJITA SCALE.



KGSP 88D reflectivity and TVS graphic near Tigerville, SC at 721 PM (above)



KGSP 88D SRM velocity and TVS graphic near Tigerville, SC at 721 PM (above)

...TORNADO CONFIRMED IN CATAWBA COUNTY NORTH CAROLINA...

LOCATION...1 MILE SOUTHWEST OF CLAREMONT TO 1 MILE NORTHEAST OF CLAREMONT IN CATAWBA COUNTY NORTH CAROLINA

DATE...OCTOBER 26 2010

ESTIMATED TIME...745 PM EDT

MAXIMUM EF-SCALE RATING...EF2

ESTIMATED MAXIMUM WIND SPEED...110 MPH

MAXIMUM PATH WIDTH...100 YARDS

PATH LENGTH...2 MILES

BEGINNING LAT/LON...35.71N / 81.16W

ENDING LAT/LON...35.724N / 81.134W

* FATALITIES...0

* THE INFORMATION IN THIS STATEMENT IS PRELIMINARY AND SUBJECT TO CHANGE PENDING FINAL REVIEW OF THE EVENT(S) AND PUBLICATION IN NWS STORM DATA.

...SUMMARY...

* INJURIES...0

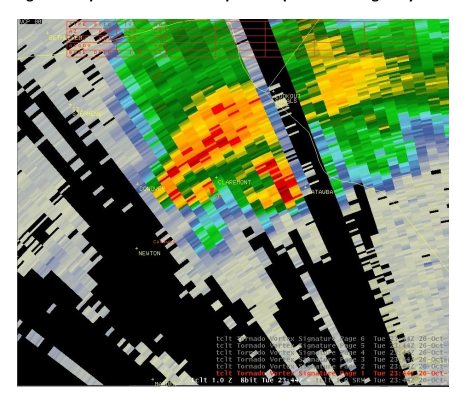
THE NATIONAL WEATHER SERVICE IN GREENVILLE-SPARTANBURG SC HAS CONFIRMED A TORNADO TRACK IN CATAWBA COUNTY WHICH BEGAN OFF OF PENNY ROAD AT THE PROGRESSIVE FURNITURE MANUFACTURING PLANT...AND ENDED ABOUT A HALF MILE EAST NORTHEAST OF CENTENNIAL BLVD ON THE NORTHEAST SIDE OF CLAREMONT.

THE TORNADO TRACK STARTED WITHIN A BUSINESS PARK NEAR PENNY ROAD. TWO LARGE BUILDINGS HAD SIGNIFICANT ROOF DAMAGE...ONE WITH PARTIAL COLLAPSE OF AN EXTERIOR WALL. THE TORNADO CONTINUED ON AN EAST-NORTHEAST TRACK JUST NORTH OF A SUBDIVISION ON SAINT VINCENT DRIVE. SEVERAL HOMES HAD SIDING AND SHINGLE DAMAGE...WITH TWO OUT BUILDINGS THROWN NORTHWEST 30 TO 40 FEET. DOWNED TREES ADJACENT TO THE SUBDIVISION WERE FELLED IN A CONVERGENT PATTERN...AND AROUND 80 PERCENT OF THE TREES IN THE WOODS WERE EITHER SNAPPED OR UPROOTED.

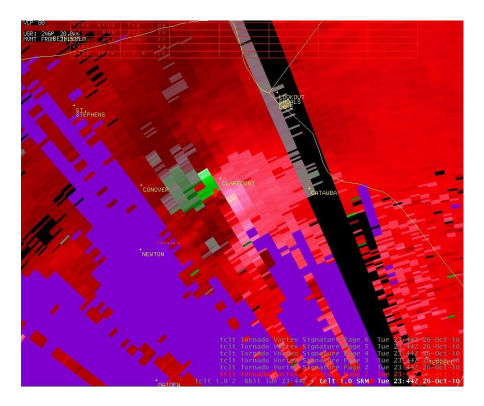
THE DAMAGE PATH CONTINUED NORTHEAST ACROSS THE INTERSECTION OF BETHANY CHURCH ROAD AND CATAWBA STREET. NUMEROUS HOMES AND A CHURCH WERE DAMAGED AND THERE WAS SEVERE TREE DAMAGE...WITNESSED BY SEVERAL RESIDENTS. THE TORNADO CONTINUED ALONG A PATH PARALLEL WITH HIGHWAY 70...CROSSING THE HIGHWAY NEAR THE CENTENNIAL BLVD INTERSECTION. A FOOD PROCESSING PLANT SOUTH OF HIGHWAY 70 HAD MAJOR ROOF DAMAGE AND SEVERAL DESTROYED OUT BUILDINGS. THE EAST SECTION OF A TRUCK DEPOT (Figure 3) NEAR THE INTERSECTION OF HIGHWAY 70 AND LIBERTY HILL CHURCH ROAD WAS DESTROYED WITH NUMEROUS ADJACENT TRAILERS EITHER OVERTURNED OR DISPLACED. ROOFING MATERIAL FROM THE TRUCK DEPOT WAS TRANSPORTED NORTHEAST ABOUT A HALF OF A MILE. THE DAMAGE PATH ENDED A HALF MILE NORTHEAST OF CENTENNIAL BLVD AS THE TORNADO DISSIPATED.



Figure 3: A portion of a truck depot collapsed off of Highway 70



TCLT TDWR reflectivity and TVS graphic near Claremont, NC at 744 PM (above)



TCLT TDWR SRM velocity and TVS graphic near Claremont, NC at 744 PM (above)

...TORNADO CONFIRMED IN EASTERN POLK COUNTY...

LOCATION...9 E TO 9.5 E OF COLUMBUS IN POLK COUNTY NORTH CAROLINA DATE...OCTOBER 26 2010
ESTIMATED TIME...800 PM EDT
MAXIMUM EF-SCALE RATING...EF0
ESTIMATED MAXIMUM WIND SPEED...80 MPH
MAXIMUM PATH WIDTH...40 YARDS
PATH LENGTH...0.5 MILES
BEGINNING LAT/LON...35.26N 82.04W
ENDING LAT/LON...35.27N 82.03W
* FATALITIES...0

* INJURIES...0

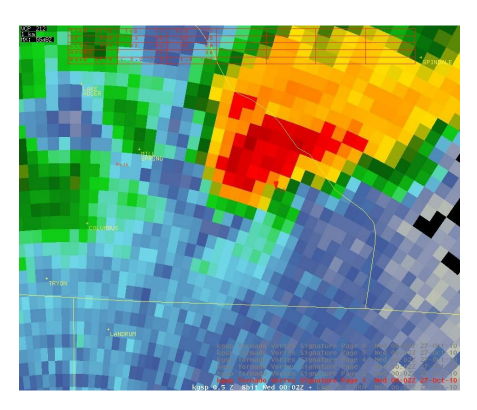
* THE INFORMATION IN THIS STATEMENT IS PRELIMINARY AND SUBJECT TO CHANGE PENDING FINAL REVIEW OF THE EVENT(S) AND PUBLICATION IN NWS STORM DATA.

...SUMMARY...

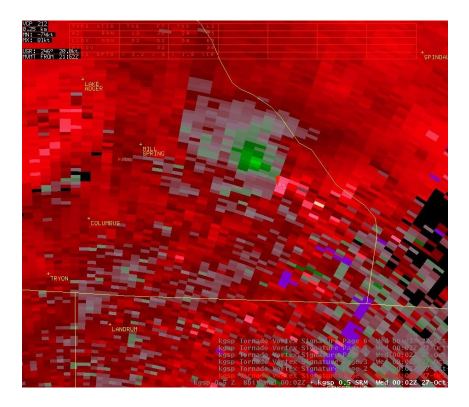
THE NATIONAL WEATHER SERVICE IN GREENVILLE-SPARTANBURG SC HAS CONFIRMED A TORNADO NEAR 9 MILES E OF COLUMBUS IN POLK COUNTY NORTH CAROLINA ON OCTOBER 26 2010.

THE TORNADO INITIALLY TOUCHED DOWN IN THE VISTA AT RIVERBANK DEVELOPMENT JUST NORTH OF WHITE OAK CREEK. THE TOPS OF SEVERAL

TREES WERE SNAPPED OFF...AND SEVERAL LARGE BRANCHES WERE BROKEN OFF IN THE DEVELOPMENT. THE INTERMITTENT DAMAGE PATH STOPPED THERE AND THEN PICKED BACK UP FURTHER TO THE NORTHEAST CLOSER TO COXE ROAD. NUMEROUS TREES WERE SNAPPED OFF OR UPROOTED ALONG THE CREEK AND THE TORNADO DAMAGE CONTINUED UP THE HILL TO A HOUSE ON THE WEST SIDE OF COXE ROAD. AT THIS LOCATION...THE DAMAGE WAS LIMITED TO LARGE TREES BEING SNAPPED OFF AT THE TRUNK OR WITHIN THE TREE TOPS. THE LARGEST TREE WAS BROKEN OFF NEAR ITS BASE AND LANDED DIRECTLY ON A HOUSE. THE HOUSE SUSTAINED SIGNIFICANT DAMAGE DUE TO THE FALLEN TREE. A FEW OTHER TREES JUST TO THE EAST-NORTHEAST OF THE HOUSE SUSTAINED DAMAGE WITHIN THE TREE TOPS UP TO COXE ROAD. THE TORNADO PATH THEN ENDED AT THE ROAD AND DID NOT CONTINUE INTO THE WOODS TO THE NORTHEAST. AT BOTH LOCATIONS ALONG THE DAMAGE PATH...THE BROKEN TREES AND BRANCHES WERE BLOWN TO THE NORTH AND NORTHWEST.



KGSP 88D reflectivity and TVS graphic near Columbus, NC at 802 PM (above)



KGSP 88D SRM velocity and TVS graphic near Columbus, NC at 802 PM (above)

...TORNADO CONFIRMED IN RUTHERFORD COUNTY NORTH CAROLINA...

LOCATION...3.4 MILES WEST-SOUTHWEST OF FOREST CITY TO 3.2 MILES WEST-SOUTHWEST OF FOREST CITY IN RUTHERFORD COUNTY NORTH CAROLINA DATE...OCTOBER 26 2010
ESTIMATED TIME...815 PM
MAXIMUM EF-SCALE RATING...EF0
ESTIMATED MAXIMUM WIND SPEED...80 MPH
MAXIMUM PATH WIDTH...30 YARDS
YARDS PATH LENGTH...300 YARDS
BEGINNING LAT/LON...35.317N / 81.921W
ENDING LAT/LON...35.318N / 81.919W
* FATALITIES...0

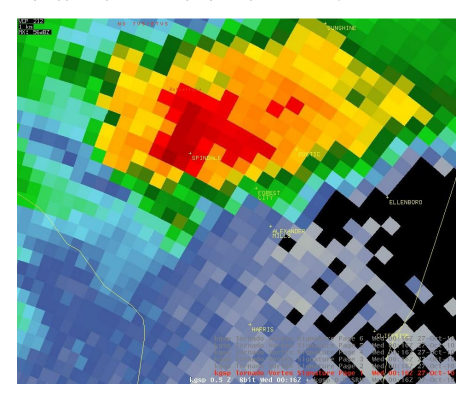
- * INJURIES...0
- * THE INFORMATION IN THIS STATEMENT IS PRELIMINARY AND SUBJECT TO CHANGE PENDING FINAL REVIEW OF THE EVENT(S) AND PUBLICATION IN NWS STORM DATA.

...SUMMARY...

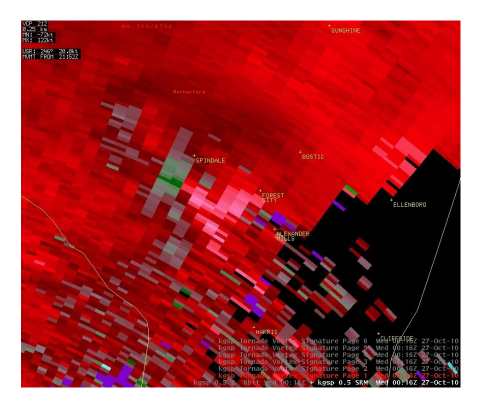
THE NATIONAL WEATHER SERVICE IN GREENVILLE-SPARTANBURG SC HAS CONFIRMED A BRIEF TORNADO TOUCH DOWN IN CENTRAL RUTHERFORD COUNTY ALONG CROWE DAIRY ROAD.

THE TORNADO TRACK BEGAN A LITTLE TO THE SOUTHWEST OF CROWE DAIRY ROAD WHERE THE TOPS WERE BLOWN OUT OF A FEW TREES IN A NORTHWARD DIRECTION. THE DAMAGE THEN INTENSIFIED AS THE TORNADO MOVED NORTHEAST...UP THE SIDE OF A HILL. A HOME CLOSE TO THE TOP OF THE HILL HAD A COVERED PORCH BLOWN OVER THE HOUSE AND THE PART OF THE

ROOF WAS LIFTED OFF OF AN ATTACHED GARAGE. SECTIONS OF THE PORCH...UP TO 5 FEET ACROSS...WERE SCATTERED UP TO 50 YARDS TO THE NORTH OF THE HOUSE. THE DOORS OF AN EAST FACING SHED WERE ALSO BLOWN IN BEHIND THE HOUSE. AS THE GARAGE WAS LARGELY OPEN...AND AS THE PORCH WAS NOT SECURED TO THE CONCRETE AND BRICK PATIO...THE WIND SPEEDS HAVE BEEN ESTIMATED AT 80 MPH. NO ADDITIONAL DAMAGE WAS FOUND DOWN THE BACK SIDE OF THE HILL.



KGSP 88D reflectivity and TVS graphic near Forest City, NC at 816 PM (above)



KGSP 88D SRM velocity and TVS graphic near Forest City, NC at 816 PM (above)

...TORNADO CONFIRMED NEAR 2 MILES SOUTHEAST OF TERRELL, NC IN CATAWBA AND IREDELL COUNTIES COUNTY NORTH CAROLINA...

LOCATION...2 MILES SOUTHEAST OF TERRELL, NC IN CATAWBA AND IREDELL COUNTIES COUNTY NORTH CAROLINA DATE...OCTOBER 26 2010
ESTIMATED TIME...1145 PM EDT
MAXIMUM EF-SCALE RATING...EF 0
ESTIMATED MAXIMUM WIND SPEED...85 MPH
MAXIMUM PATH WIDTH...75 YARDS
YARDS PATH LENGTH...1.4 MILE
BEGINNING LAT/LON...35.55N / 80.96W
ENDING LAT/LON...35.57N / 80.94W
* FATALITIES...0
* INJURIES...0

* THE INFORMATION IN THIS STATEMENT IS PRELIMINARY AND SUBJECT TO CHANGE PENDING FINAL REVIEW OF THE EVENT(S) AND PUBLICATION IN NWS STORM DATA.

...SUMMARY...

THE NATIONAL WEATHER SERVICE IN GREENVILLE-SPARTANBURG HAS CONFIRMED A TORNADO DAMAGE PATH IN EXTREME EASTERN CATAWBA COUNTY AND WESTERN IREDELL COUNTY. THE TORNADO PATH BEGAN NEAR THE INTERSECTION OF KISER ISLAND ROAD AND LEE POINT ALONG LAKE NORMAN IN EXTREME SOUTHEAST CATAWBA COUNTY. THE TORNADO THEN MOVED NORTHEAST ACROSS THE MAIN CHANNEL OF LAKE NORMAN. THE DAMAGE PATH BEGAN AGAIN ON THE EAST SIDE OF THE LAKE IN EXTREME SOUTHWEST

IREDELL COUNTY. THE TORNADO THEN LIFTED JUST EAST OF BAYBERRY CREEK COURT AND KEMP ROAD.

IN CATAWBA COUNTY...A CONCENTRATED AREA OF UPROOTED AND SNAPPED TREES (Figure 4)...MINOR ROOF DAMAGE...AND DESTROYED DOCKS WAS LOCATED ALONG THE EASTERN HALF OF HARBOR CIRCLE. SEVERAL HOMES HAD ROOF DAMAGE DUE TO DOWNED TREES AND LARGE LIMBS...WITH SOME LIFTED SHINGLES. THE ORIENTATION OF THE TREE DAMAGE INDICATED A CONVERGENT PATTERN...CONSISTENT WITH ROTATING WINDS. A BOAT THAT WAS DOCKED OFF OF HARBOR CIRCLE WAS BLOWN ON SHORE NEAR THE HAGER CREEK ACCESS AREA ON THE IREDELL SIDE OF LAKE NORMAN.



Figure 4: Numerous uprooted and snapped trees off of Harbor Circle

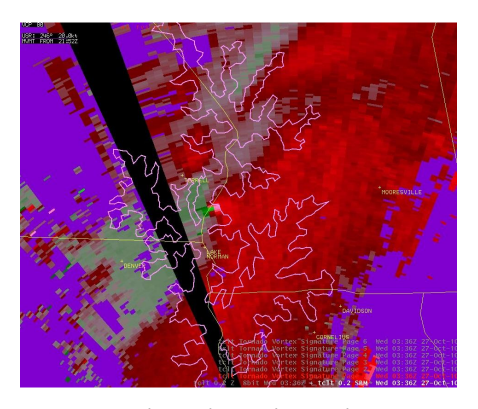
IN IREDELL COUNTY...TREES WERE SNAPPED AND DOWNED NEAR THE SHORELINE ON THE NORTHERN PORTION OF THE HAGER CREEK ACCESS AREA. A NARROW PATH OF DAMAGED WAS APPARENT ACROSS KEMP ROAD...BAYBERRY CREEK ROAD...AND ENDED AROUND ARDMORE PLACE. THE MOST DAMAGED AREA WAS ALONG THE WATERFRONT ON KEMP ROAD (Figure 5). MULTIPLE LOTS HAD MAJOR TREE DAMAGE AND SEVERAL HOMES WERE DAMAGED BY DOWNED TREES.



Figure 5: Multiple trees down on a house on Kemp Drive



TCLT TDWR reflectivity and TVS graphic over Lake Norman at 1136 PM (above)



TCLT TDWR SRM velocity and TVS graphic over Lake Norman at 1136 PM (above)