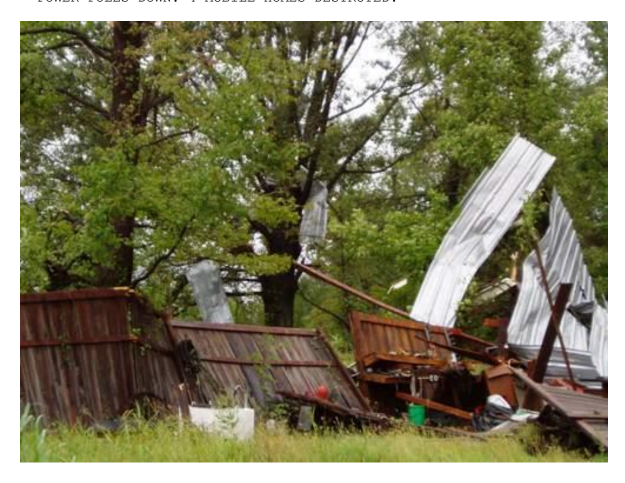
...PRELIMINARY DAMAGE SURVEY RESULTS FOR MASSAC COUNTY ILLINOIS...

THE FOLLOWING IS A PRELIMINARY DAMAGE ASSESSMENT FOR THE DAMAGE THAT OCCURRED OVER MASSAC COUNTY ILLINOIS ON SEPTEMBER 22 2006.

- * EVENT DATE: FRIDAY SEPTEMBER 22
- * EVENT TIME: APPROXIMATELY 3:30 PM 3:35 PM.
- * EVENT TYPE: CONVERGENT WIND DAMAGE / F3 TORNADO
- * EVENT BEGINNING LOCATION: 2.75 MILES WEST NORTHWEST METROPOLIS AIRPORT.
- * EVENT ENDING LOCATION: 3.75 MILES NORTH NORTHWEST METROPOLIS AIRPORT.
- * PEAK WIND: 160 MPH
- * DAMAGE DIMENSIONS: APPROX. 100 YARDS WIDE BY 3.5 MILES LONG
- * INJURIES: TWO PEOPLE HOSPITALIZED. MULTIPLE MINOR INJURIES.
- * FATALITIES: NONE
- * DISCUSSION/DAMAGE: 6 VEHICLES TOSSED UP TO 100 YARDS...ONE IN A POND. ROOF AND WALLS BLOWN OUT OF WELL BUILT LOG HOME. HUNDREDS OF TREES UPROOTED OR BROKEN OFF. NUMEROUS TREES ON CARS. NUMEROUS POWER POLES DOWN. 4 MOBILE HOMES DESTROYED.









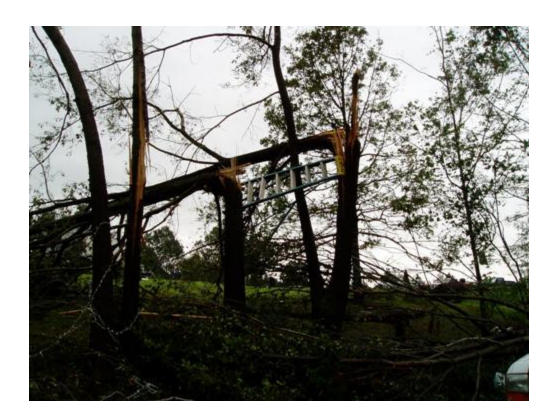










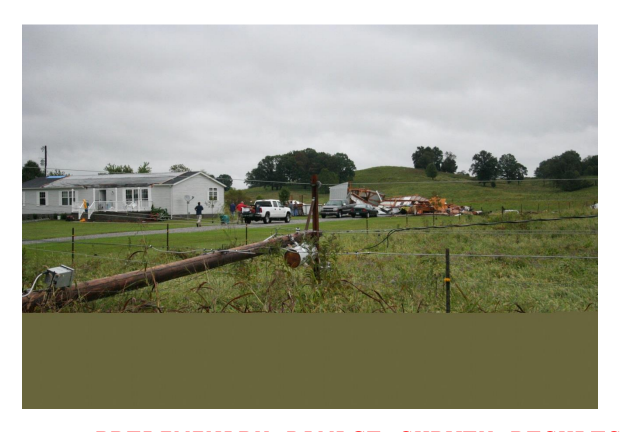


...PRELIMINARY DAMAGE SURVEY RESULTS FOR DAVIESS COUNTY KENTUCKY...

THE FOLLOWING IS A PRELIMINARY DAMAGE ASSESSMENT FOR THE DAMAGE THAT OCCURRED OVER DAVIESS COUNTY KENTUCKY ON SEPTEMBER 22 2006.

- * EVENT DATE: FRIDAY SEPTEMBER 22
- * EVENT TIME: APPROXIMATELY 7:48 PM 7:58 PM.
- * EVENT TYPE: CONVERGENT WIND DAMAGE / F1 TORNADO
- * EVENT BEGINNING LOCATION: NEAR THE INTERSECTION OF HAYNES STATION ROAD AND SAWMILL ROAD.
- * EVENT ENDING LOCATION: NEAR THE INTERSECTION OF HERBERT ROAD AND SAWMILL ROAD.
- * PEAK WIND: 80 MPH
- * DAMAGE DIMENSIONS: APPROXIMATELY 75 YARDS WIDE BY 4 MILES LONG. THE TORNADO TOUCHED DOWN AND LIFTED SEVERAL TIMES ALONG THE INDICATED PATH.
- * INJURIES: NONE
- * FATALITIES: NONE
- * DISCUSSION/DAMAGE: SEVERAL SMALL OUTBUILDINGS DESTROYED. SEVERAL TELEPHONE POLES SNAPPED OFF. ROOF DAMAGE TO SEVERAL HOMES. EXTENSIVE ROOF DAMAGE TO ONE MOBILE HOME AND ONE MODULAR HOME.





...PRELIMINARY DAMAGE SURVEY RESULTS FOR JACKSON COUNTY ILLINOIS...

THE FOLLOWING IS A PRELIMINARY DAMAGE ASSESSMENT FOR THE DAMAGE THAT OCCURRED OVER JACKSON COUNTY ILLINOIS ON SEPTEMBER 22 2006.

- * EVENT DATE: FRIDAY SEPTEMBER 22
- * EVENT TIME: APPROXIMATELY 4:10 PM 4:45 PM.
- * EVENT TYPE: CONVERGENT WIND DAMAGE / F2 TORNADO
- * EVENT BEGINNING LOCATION: LITTLE LEVEE ROAD 20 MILES EAST OF MURPHYSBORO.
- * EVENT ENDING LOCATION: 3 MILES NORTH OF MURPHYSBORO
- * PEAK WIND: 150 MPH
- * DAMAGE DIMENSIONS: APPROX. 125 TO A MAX OF 225 YARDS WIDE BY 19.5 MILES LONG
- * INJURIES: ONE NEEDED MEDICAL ATTENTION. MULTIPLE MINOR INJURIES.
- * FATALITIES: NONE
- * DISCUSSION/DAMAGE: ONE TRACTOR TRAILER TURNED ON ITS SIDE. 11 HOMES DESTROYED OF SEVERELY DAMAGED. DOZENS OF BUILDING DESTROYED. SCORES OF UTILITY POLES SNAPPED OFF. HUNDREDS OF TREES UPROOTED OR BROKEN OFF. SEVERAL EYE WITNESSES AND VIDEO.













...PRELIMINARY DAMAGE SURVEY RESULTS FOR LIVINGSTON COUNTY KENTUCKY...

THE FOLLOWING IS A PRELIMINARY DAMAGE ASSESSMENT FOR THE DAMAGE THAT OCCURRED OVER LIVINGSTON COUNTY KENTUCKY ON SEPTEMBER 22 2006.

- * EVENT DATE: FRIDAY SEPTEMBER 22
- * EVENT TIME: APPROXIMATELY 4:08 PM 4:17 PM.
- * EVENT TYPE: CONVERGENT WIND DAMAGE / UPPER END F1 TORNADO
- * EVENT BEGINNING LOCATION: AT THE OHIO RIVER AT BAYOU KENTUCKY
- * EVENT ENDING LOCATION: 1.25 MILES NORTH-NORTHEAST OF HAMPTON KENTUCKY
- * PEAK WIND: 110 MPH
- * DAMAGE DIMENSIONS: AVG. WIDTH APPROX. 300 YARDS WITH THE MAX WIDTH OF 500 YARDS WIDE BY 7 MILES LONG
- * INJURIES: NONE
- * FATALITIES: NONE
- * DISCUSSION/DAMAGE: ONE MOBILE HOME DESTROYED. TWO HOMES WITH MODERATE ROOF DAMAGE AS PART OF THEIR ROOFS WERE TORN OFF. 18 HOMES WITH MINOR DAMAGE THAT CONSISTED OF EITHER ROOF DAMAGE OR SIDING TORN OF THE HOME. 20 BARNS EITHER HEAVILY DAMAGED OR DESTROYED. 6 SILOS WERE DESTROYED WITH 2 OF THE SILOS BEING OF REBAR REINFORCED CONCRETE CONSTRUCTION.





...DAMAGE SURVEY RESULTS FOR CRITTENDEN AND WEBSTER COUNTIES...

THE FOLLOWING IS THE PRELIMINARY DAMAGE ASSESSMENT FOR CRITTENDEN AND WEBSTER COUNTIES IN KENTUCKY.

- * EVENT DATE: FRIDAY SEPTEMBER 22 2006
- * EVENT TYPE: F1 TORNADO
- * EVENT TIME: APPROXIMATELY 4:35-5:25 PM CDT
- * EVENT LOCATION: FROM 5 MILES WEST SOUTHWEST OF SHERIDAN NEAR HIGHWAY 838 TO 5 MILES EAST OF DIXON NEAR HIGHWAY 138.
- * PEAK WIND: 110 MPH
- * AVERAGE PATH WIDTH: 150 YARDS
- * PATH LENGTH: 40 MILES (A SINGLE TORNADIC SUPERCELL CUT A 40 MILE LONG BY 150 YARD WIDE BROKEN PATH WITH MULTIPLE TOUCHDOWNS)
- * INJURIES: NONE
- * FATALITIES: NONE
- * DISCUSSION/DAMAGE: THE TORNADO TOUCHED DOWN NUMEROUS TIMES ALONG ITS LENGHTY PATH. THERE WERE NUMEROUS TREES TOPPED OUT OR UPROOTED. DAMAGE TO STRUCTURES WAS MAINLY LIMITED TO ROOFS AND OUTBUILDINGS. ONE MOBILE HOME WAS DESTROYED BUT WAS NOT TIED DOWN.

...DAMAGE SURVEY RESULTS FOR PERRY COUNTY MISSOURI AND JACKSON COUNTY ILLINOIS...

THE FOLLOWING IS THE PRELIMINARY DAMAGE ASSESSMENT FOR DAMAGE THAT OCCURRED OVER PERRY COUNTY MISSOURI AND JACKSON COUNTY ILLINOIS ON SEPTEMBER 22 2006.

- * EVENT DATE: FRIDAY SEPTEMBER 22 2006
- * EVENT TIME: APPROXIMATELY 407 PM 430 PM
- * EVENT TYPE: F4 TORNADO
- * EVENT LOCATION: APPROXIMATELY 3 MILES SOUTHEAST OF PERRYVILLE MISSOURI TO 2 MILES NORTH OF MURPHYSBORO ILLINOIS.
- * PEAK WIND: 210 MPH
- * AVERAGE PATH WIDTH: APPROXIMATELY 150 YARDS
- * PATH LENGTH: APPROXIMATELY 27.5 MILES OF CONTINUOUS PATH (8 MILES IN PERRY COUNTY AND 19.5 MILES IN JACKSON COUNTY).
- * INJURIES: 5 INJURIES REQUIRING MEDICAL ATTENTION...INCLUDING ONE BROKEN ARM. MULTIPLE MINOR INJURIES.
- * FATALITIES: NONE
- * DISCUSSION/DAMAGE: THE TORNADO TOUCHED DOWN ABOUT 3 MILES SOUTHEAST OF PERRYVILLE MISSOURI AND LIFTED APPROXIMATELY 2 MILES NORTH OF MURPHYSBORO ILLINOIS. PEAK WIND SPEED WAS REACHED IN THE COMMUNITY OF CROSSTOWN MISSOURI. DAMAGE REPORTS INCLUDE 4 WELL CONSTRUCTED HOMES THAT WERE LEVELED TO THE FOUNDATION. OVER 100 OTHER HOMES RECEIVED SIGNIFICANT DAMAGE. SEVERAL VEHICLES TOSSED. OVER 100 UTILITY POLES BROKEN OFF. HUNDREDS OF TREES BROKEN OFF OR UPROOTED. DAMAGE COSTS UNKNOWN AT THIS TIME.









...DAMAGE SURVEY RESULTS FOR SOUTHWEST PERRY COUNTY MISSOURI...

THE FOLLOWING IS THE PRELIMINARY DAMAGE ASSESSMENT FOR SOUTHWEST PERRY COUNTY MISSOURI. THIS IS A SEPARATE TORNADO THAT PRECEDED THE MORE SIGNIFICANT DAMAGE IN OTHER PORTIONS OF THE COUNTY.

- * EVENT DATE: FRIDAY SEPTEMBER 22 2006
- * EVENT TYPE: F2 TORNADO
- * EVENT TIME: 3:49 PM TO 3:56 PM CDT
- * EVENT LOCATION: FROM THE COUNTY LINE IN SOUTHWEST PERRY COUNTY WHERE IT MEETS WITH BOTH MADISON AND ST. FRANCOIS COUNTIES...TO 3 MILES SOUTHWEST OF SILVER LAKE AT HIGHWAY T.
- * PEAK WIND: 120 MPH
- * AVERAGE PATH WIDTH: 200 YARDS...WITH A MAXIMUM OF 400 YARDS
- * PATH LENGTH: 6 MILES
- * INJURIES: NONE
- * FATALITIES: NONE
- * DISCUSSION/DAMAGE: HUNDREDS OF ACRES OF TREES WERE FLATTENED. SEVERAL BARNS DESTROYED AND MANY OTHERS WITH SEVERE DAMAGE. SEVERAL HOMES WITH DAMAGE RANGING FROM SHINGLES TO DECKING RIPPED OFF. SEVERAL RECREATIONAL VEHICLES OVERTURNED AT A CAMP GROUND NEAR SILVER LAKE.

...DAMAGE SURVEY RESULTS FOR SOUTHERN BUTLER COUNTY MISSOURI...

THE FOLLOWING IS THE PRELIMINARY DAMAGE ASSESSMENT FOR BUTLER COUNTY MISSOURI.

- * EVENT DATE: FRIDAY SEPTEMBER 22 2006
- * EVENT TYPE: F1 TORNADO
- * EVENT TIME: APPROXIMATELY 7:57 PM CDT
- * EVENT LOCATION: 6 MILES EAST OF NEELYVILLE NEAR THE INTERSECTION OF COUNTY ROAD 257 AND HIGHWAY HH.
- * PEAK WIND: 80 MPH
- * AVERAGE PATH WIDTH: 50 YARDS
- * PATH LENGTH: 1/4 MILE
- * INJURIES: NONE
- * FATALITIES: NONE
- * DISCUSSION/DAMAGE: TORNADO TOUCHED DOWN A COUPLE OF TIMES. A LARGE TREE WAS BLOWN DOWN. ONE HOME HAD ROOF DAMAGE AND SIDING BLOWN OFF ONE SIDE. SEVERAL SMALL BRANCHES WERE IMPALED INTO THE GROUND AND ALSO INTO THE SIDE OF THE HOUSE WHERE THE SIDING HAD BEEN BLOWN OFF.

THE FOLLOWING IS THE DAMAGE ASSESSMENT FOR POPE COUNTY ILLINOIS FOR THE FRIDAY SEPTEMBER 22 2006 EVENT.

- * EVENT DATE: FRIDAY SEPTEMBER 22 2006
- * EVENT TIME: APPROXIMATELY 4:04 PM TO 4:08 PM
- * EVENT TYPE: F1 TORNADO
- * EVENT LOCATION: 1-2 MILE SOUTHWEST OF BAY CITY TO 3/4 MILE SOUTHEAST OF BAY CITY
- * PEAK WIND: 80 MPH
- * AVERAGE PATH WIDTH: 200 YARDS
- * PATH LENGTH: ABOUT 2 MILES
- * INJURIES: NONE
- * FATALITIES: NONE
- * DISCUSSION/DAMAGE: TWO DISTINCT PATHS OF MAINLY TREE DAMAGE WERE FOUND SOUTH OF BAY CITY IN POPE COUNTY. BOTH SHOWED SIGNS OF CONVERGENCE AND THIS APPEARS TO BE THE RESULT OF A MULTIPLE VORTEX TORNADO. THE MAIN DAMAGE PATH WAS ABOUT 300 YARDS WIDE WITH PEAK WINDS OF 80 MPH...THE SECOND DAMAGE PATH WAS ABOUT 2/10 OF A MILE SOUTH OF THE FIRST PATH AND HAD A WIDTH OF ABOUT 100 YARDS. PEAK WINDS WITH THIS PATH WERE ESTIMATED AT 75 MPH. MAINLY TREE DAMAGE WAS SEEN WITH THE SECOND VORTEX. CITIZENS REPORTED ONE TORNADO CROSSING THE OHIO RIVER AT THAT POINT. THIS IS THE SAME TORNADO THAT CONTINUED INTO LIVINGSTON COUNTY KENTUCKY.