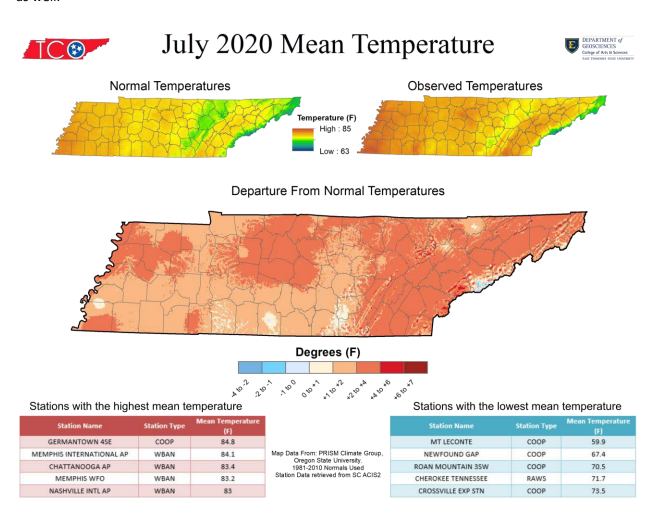
July 2020 Tennessee State Climate Summary

Tennessee Climate Office * East Tennessee State University
Prepared by William Tollefson and Dr. Andrew Joyner
With contributions by Climate Data Representatives at University of Memphis, University of TennesseeMartin, Vanderbilt University, University of Tennessee-Knoxville,
and University of Tennessee-Institute of Agriculture

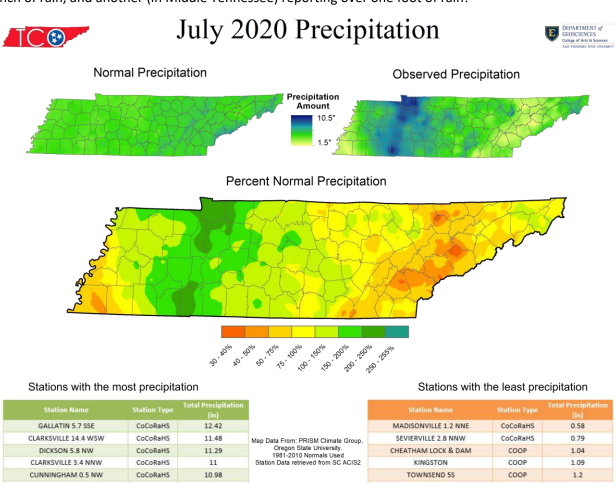
Monthly Temperature Summary:

Average temperatures for the month were above normal for almost all areas of the state, with most areas recording a mean temperature 2-4°F above normal for July. Temperatures for the first half of the month were near normal with a few areas in southern middle Tennessee even averaging slightly below normal, but heat that had been baking the southwest and south-central portions of the country moved east and influenced Tennessee for the second half of the month. From the 15th to the 24th at least one station reported its highest temperature of the month. Only one weather station (Woodbury 1WNW, in Cannon County) reported a triple-digit-high, but many locations reached 98°F or 99°F, and experienced heat index values over 110°F! All six long-term climate-reporting stations in the state exceeded 95°F at some point during the month. Additionally, the Memphis area did not drop below 70°F all month. Heat advisories and air quality (ozone) alerts were issued in parts of the state during the heat wave in the middle of the month as well.



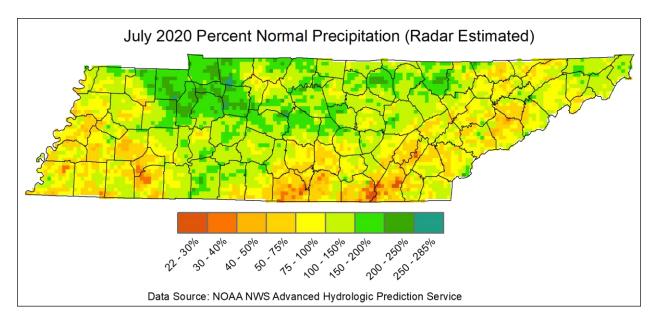
Monthly Precipitation Summary:

Looking at precipitation patterns in July, it was a tale of the haves and the have-nots. Most of the rainfall during the month was associated with thunderstorms, which produced heavy downpours and caused some flash flooding. Generally, East Tennessee and the southwest portion of the state recorded below normal precipitation for the month, while most of Middle and northeastern sections of West Tennessee recorded above normal precipitation. Eastern portions of West Tennessee, and western portions of Middle Tennessee recorded back to back weeks of above normal precipitation for the first half of the month, while elsewhere was drier than normal (except for extremely localized areas with heavy thunderstorm rains). Rainfall for the second half of the month was more scattered, with most above normal precipitation totals found in the northern and eastern sections of the state. Two rain gauges in exemplify the extremes in precipitation this month with one (in East Tennessee) reporting less than one inch of rain, and another (in Middle Tennessee) reporting over one foot of rain!



It was not uncommon for a thunderstorm to remain stationary over an area and produce two to three inches of rain in a matter of hours, while locations in the same county never recorded rainfall from that storm. This highly localized pattern in rainfall is common in Tennessee during the summer season. However, this pattern also produces some error in the interpolated datasets we at the Tennessee Climate Office use to produce our monthly precipitation map. It can be noted on the map above that some areas shown as having recorded above normal precipitation, in fact did not. This issue is most common in portions of West Tennessee and southern sections of Middle Tennessee. For example, the Jackson Airport in Madison County recorded only 47% of the normal July rainfall total, while some locations in the

northern sections of Madison County recorded over 150% of normal rainfall totals. The above precipitation map does not correctly capture this disparity and tends to over-predict rainfall in southern Madison County and extending southward into Chester and McNairy counties, likely because of heavy rainfall in Wayne County to the east. The map below shows radar estimated percent normal rainfall from the National Weather Service's Advanced Hydrologic Prediction Service. This map better shows the spotty nature of rainfall for the month of July, and better matches with weather station observations.



Station Data and Top Tenn. (warmest/wettest, coldest/driest stations of the month):

Station data for airports across the state using WBAN weather stations:

| Station Name | | | | | Precipitation (inches) | | | | | | |
|--------------|----------|------|------|--------|------------------------|------|-----|--------|------|--------|-------|
| | Averages | | | | Extr | emes | | Totals | | | |
| | Max | Min | Mean | Depart | High | Date | Low | Date | Obs | Depart | %Norm |
| Memphis | 93.0 | 75.3 | 84.1 | +1.4 | 97 | 7/20 | 71 | 7/1 | 1.73 | -2.86 | 38% |
| Jackson | 91.5 | 70.5 | 81.0 | +1.5 | 95 | 7/20 | 64 | 7/11 | 2.12 | -2.37 | 47% |
| Clarksville | 89.5 | 70.3 | 79.9 | +1.8 | 93 | 7/24 | 66 | 7/15 | 8.21 | +4.29 | 209% |
| Nashville | 93.5 | 72.6 | 83.0 | +3.6 | 98 | 7/20 | 67 | 7/12 | 4.42 | +0.78 | 121% |
| Chattanooga | 93.5 | 73.3 | 83.4 | +3.4 | 98 | 7/18 | 69 | 7/13 | 2.43 | -2.48 | 49% |
| Crossville | 85.1 | 65.8 | 75.5 | +0.9 | 90 | 7/21 | 61 | 7/14 | 7.73 | +2.58 | 150% |
| Knoxville | 91.6 | 70.7 | 81.2 | +2.8 | 97 | 7/20 | 65 | 7/14 | 2.58 | -2.50 | 51% |
| Bristol | 89.7 | 66.2 | 78.0 | +3.4 | 95 | 7/16 | 60 | 7/14 | 6.62 | +1.93 | 141% |

Departures and %Norm Key: Warmer than Normal, Cooler than Normal; Wetter than Normal, Drier than Normal

Hottest Stations (highest maximum temperature)

| nottest stations (ingliest maximum temperature) | | | | | | | | |
|---|-----------------|-------------------------------|------|--|--|--|--|--|
| Station Name | Station Type | Highest Temperature (F) | Date | | | | | |
| WOODBURY 1 WNW | COOP | 100 | 11 | | | | | |
| OLD HICKORY DAM | СООР | 99 | 22 | | | | | |
| LEBANON 7 N | СООР | 99 | 20 | | | | | |
| DECATUR 7NE | СООР | 99 | 21 | | | | | |
| GERMANTOWN 4SE | СООР | 99 | 12 | | | | | |
| ATHENS | СООР | 98 | 19 | | | | | |
| LENOIR CITY | СООР | 98 | 19 | | | | | |
| KINGSTON | СООР | 98 | 21 | | | | | |
| NASHVILLE BERRY FIELD | COOP | 98 | 21 | | | | | |
| GLADEVILLE | СООР | 98 | 21 | | | | | |
| SHILOH NMP TENNESSEE | RAWS | 98 | 21 | | | | | |
| LENOIR CITY TENNESSEE | RAWS | 98 | 20 | | | | | |
| CHATTANOOGA AP | WBAN | 98 | 18 | | | | | |
| MEMPHIS WFO | WBAN | 98 | 16 | | | | | |
| NASHVILLE INTL AP | WBAN | 98 | 20 | | | | | |
| | | | | | | | | |

Four stations tied for the second warmest temperature (99°F) and ten stations tied for the third warmest temperature (98°F).

Coldest Stations (lowest minimum temperature)

| Station Name | Station Type | Lowest Temperature (F) | Date |
|------------------------|-----------------|---------------------------|------|
| MT LECONTE | СООР | 43 | 31 |
| INDIAN GRAVE TENNESSEE | RAWS | 45 | 29 |
| JAMESTOWN | СООР | 50 | 14 |
| ALLARDT | СООР | 54 | 16 |
| PORTLAND SEWAGE PLANT | COOP | 54 | 6 |
| ROAN MOUNTAIN 3SW | COOP | 55 | 14 |
| NEWFOUND GAP | COOP | 55 | 13 |
| ONEIDA | COOP | 56 | 14 |
| PICKETT STATE PARK | COOP | 56 | 15 |
| CHEROKEE TENNESSEE | RAWS | 56 | 12 |

Warmest Stations (highest mean temperatures)

| warmest stations (ingliest mean temperatures) | | | | | | | | | |
|---|--------------|-------------------------|--|--|--|--|--|--|--|
| Station Name | Station Type | Mean Temperature (F) | | | | | | | |
| GERMANTOWN 4SE | СООР | 84.8 | | | | | | | |
| MEMPHIS INTERNATIONAL AP | WBAN | 84.1 | | | | | | | |
| CHATTANOOGA AP | WBAN | 83.4 | | | | | | | |
| MEMPHIS WFO | WBAN | 83.2 | | | | | | | |
| NASHVILLE INTL AP | WBAN | 83 | | | | | | | |
| SHILOH NMP TENNESSEE | RAWS | 82.8 | | | | | | | |
| NASHVILLE BERRY FIELD | СООР | 82.7 | | | | | | | |
| BROWNSVILLE | СООР | 82.4 | | | | | | | |
| DYERSBURG III GOLF | WBAN | 82.2 | | | | | | | |
| AMES PLANTATION | COOP | 81.8 | | | | | | | |
| JACKSON EXP STA | СООР | 81.8 | | | | | | | |
| | | | | | | | | | |

Two stations tied for the 10th warmest mean temperature (81.8°F)

Coolest Stations (lowest mean temperatures)

| Station Name | Station Type | Mean Temperature (F) |
|--------------------|--------------|-------------------------|
| MT LECONTE | СООР | 59.9 |
| NEWFOUND GAP | СООР | 67.4 |
| ROAN MOUNTAIN 3SW | СООР | 70.5 |
| CHEROKEE TENNESSEE | RAWS | 71.7 |
| CROSSVILLE EXP STN | СООР | 73.5 |
| TOWNSEND 5S | СООР | 73.6 |
| GATLINBURG 2 SW | СООР | 73.8 |
| COALMONT | СООР | 74.2 |
| CROSSVILLE 7 NW | WBAN | 74.2 |
| MONTEAGLE | WBAN | 75 |

Wettest Stations (highest precipitation totals):

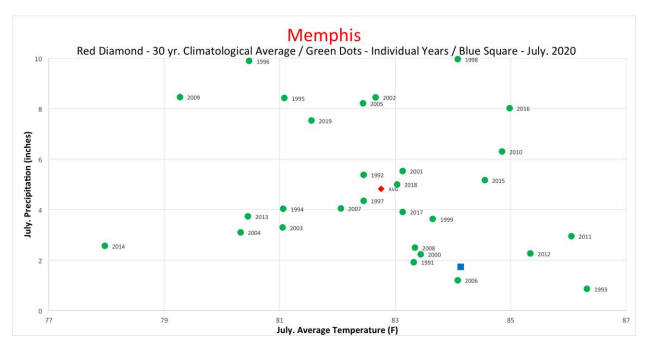
| Station Name | Station Type | Total Precipitation (in) |
|----------------------------|--------------|--------------------------|
| GALLATIN 5.7 SSE | CoCoRaHS | 12.42 |
| CLARKSVILLE 14.4 WSW | CoCoRaHS | 11.48 |
| DICKSON 5.8 NW | CoCoRaHS | 11.29 |
| CLARKSVILLE 3.4 NNW | CoCoRaHS | 11 |
| CUNNINGHAM 0.5 NW | CoCoRaHS | 10.98 |
| WAYNESBORO | СООР | 10.98 |
| DOVER 1 W | СООР | 10.56 |
| MONTGOMERY BELL STATE PARK | СООР | 10.06 |
| DICKSON 12.7 NW | CoCoRaHS | 10 |
| MOUNT JULIET 4.0 SE | CoCoRaHS | 9.99 |

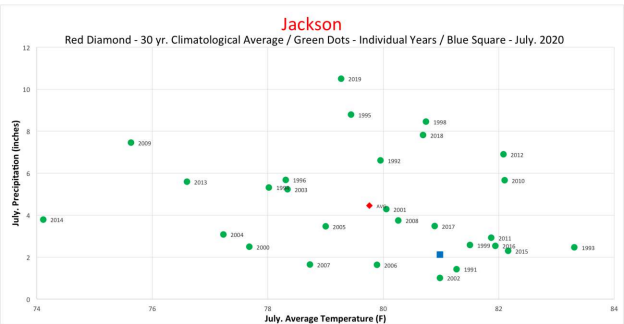
Driest Stations (lowest precipitation totals):

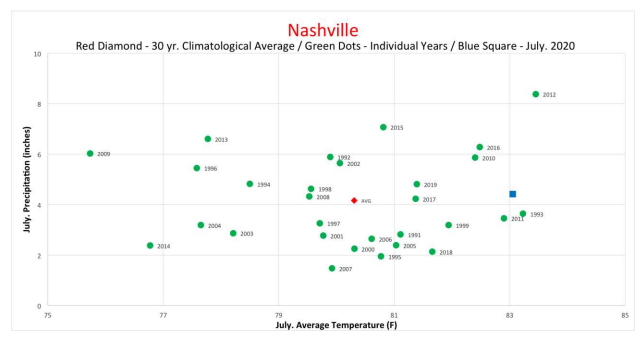
| Driest Stations (lowest precipitation totals). | | | | | | | | |
|--|--------------|--------------------------|--|--|--|--|--|--|
| Station Name | Station Type | Total Precipitation (in) | | | | | | |
| MADISONVILLE 1.2 NNE | CoCoRaHS | 0.58 | | | | | | |
| SEVIERVILLE 2.8 NNW | CoCoRaHS | 0.79 | | | | | | |
| CHEATHAM LOCK & DAM | СООР | 1.04 | | | | | | |
| KINGSTON | СООР | 1.09 | | | | | | |
| TOWNSEND 5S | СООР | 1.2 | | | | | | |
| FRIENDSVILLE 2.3 ESE | CoCoRaHS | 1.31 | | | | | | |
| GERMANTOWN 4SE | СООР | 1.31 | | | | | | |
| OOLTEWAH 6.7 NNE | CoCoRaHS | 1.34 | | | | | | |
| ATHENS | COOP | 1.35 | | | | | | |

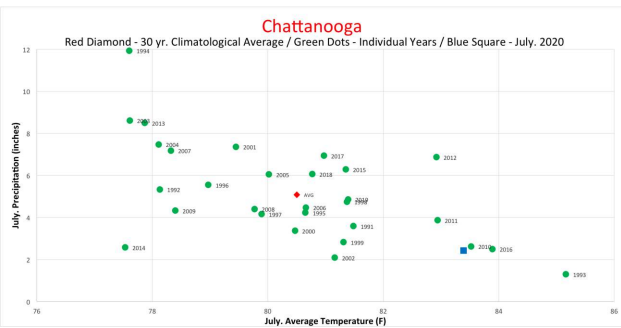
The Month in Comparison:

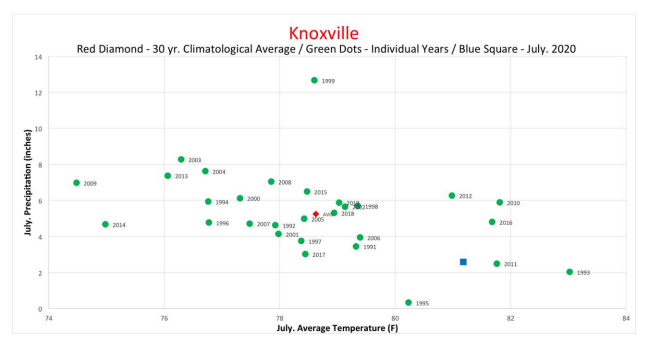
Comparing July 2020 total precipitation and average temperature to that of the previous 30 years, all of our major airport weather stations were warmer than normal. In the eastern half of the state (from Nashville to Bristol), each station recorded one of the top-5 warmest Julys in the past 30 years, while Memphis and Jackson were not quite as anomalous. The precipitation totals show more spread, as Memphis, Jackson, Chattanooga, and Knoxville were below the average of the last 30 years, while Nashville was slightly above the average, and Bristol/Tri-Cities was above average.

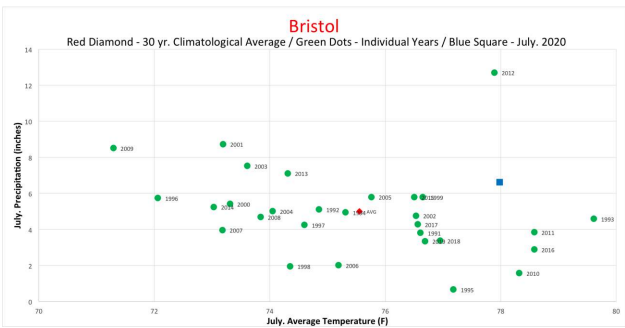






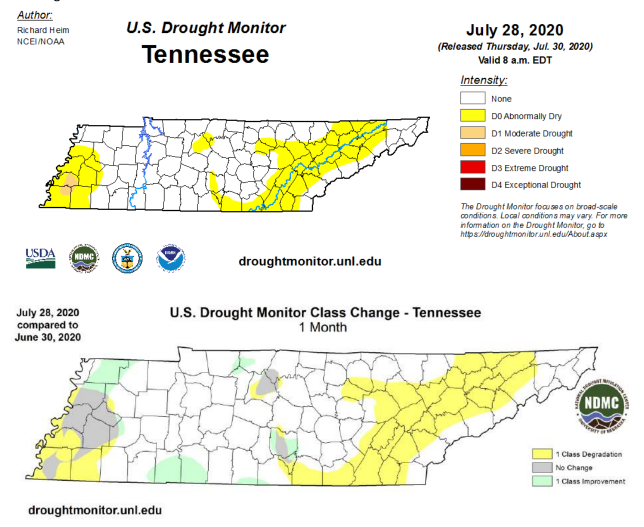






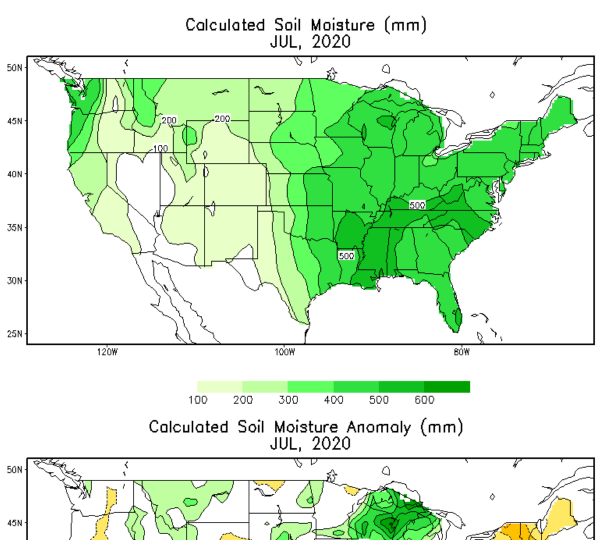
Drought Monitor:

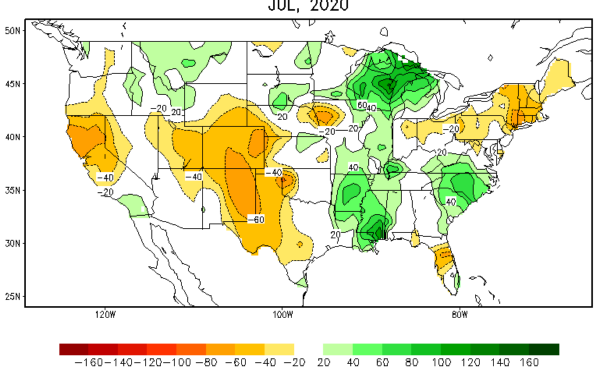
Drought conditions expanded from covering 12.37% of the state at the end of June to 34.23% of the state by the last Drought Monitor release in July. Most of the expansion took place in East Tennessee, due to their much below normal precipitation and above normal temperatures. D0 (Abnormally Dry) conditions, the lowest level of drought in the U.S. Drought Monitor, was the most common level of drought; however a small area in southwest Tennessee was upgraded to D1 (Moderate Drought) this month. There were a few areas of improvement this month, in the northwest corner of the state, and in portions of middle Tennessee where above normal precipitation occurred at the end of June or in July leading to the erasure of drought conditions in those areas.



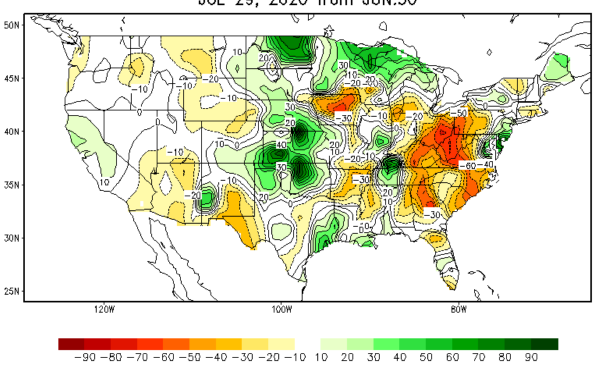
Soil Moisture:

Most areas of the state averaged soil moisture levels of 500mm during the month of July, which was at to slightly above normal. However, outside of the area of above normal rainfall in parts of West and Middle Tennessee, the soil moisture levels dropped during the month. As of July 26th subsoil moisture was rated 6% very short, 24% short, 65% adequate, and only 5% had a surplus. Topsoil moisture was rated 7% very short, 26% short, 64% adequate, and only 3% of the state had a surplus.





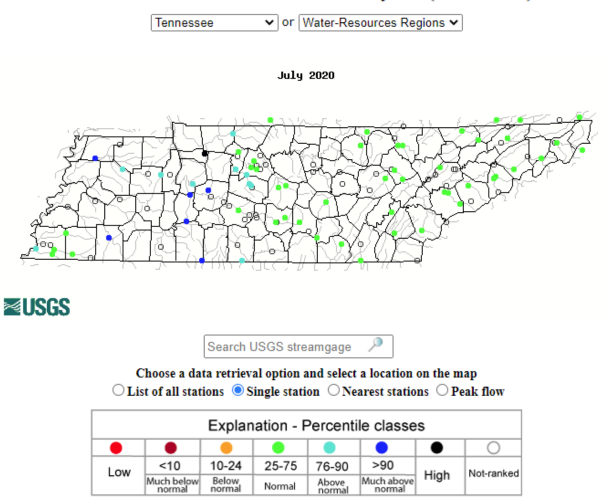




Streamflow:

Despite large areas of below normal precipitation and above normal temperatures, no USGS stream gauges reported below normal stream flow rates for the month of July. This was likely because none of the state's major watersheds were fully in the drier than normal areas.

Map of monthly streamflow compared to historical streamflow for the month of the year (Tennessee)

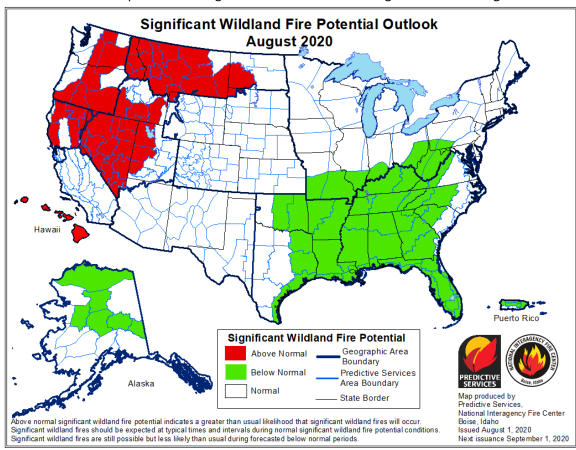


Miscellaneous:

Crop Conditions from USDA: For areas that missed out on the scattered storms many crops were starting to show signs of impact from the dryness, and high temperatures and humidity also added stress to livestock in the state. The combination of a wet spring delaying many planters and now hot and dry conditions for the past month or two has led to most crops falling behind 5-year average progress.

| CROP | CONDITION | | | | | | | | | |
|-------------------------|--------------|--------------|------|-------------------|----------|--------------|------|------|------|-----------|
| Сгор | This Week | Last Week | 2019 | 5 Year Avg. | Item | Very Poor | Poor | Fair | Good | Excellent |
| | Percent | | | | 7 | * * | Perc | ent | | |
| Corn – Silking | 87 | 81 | 92 | 95 | Corn | 2 | 4 | 19 | 59 | 16 |
| Corn – Dough | 43 | 35 | 60 | 64 | Cotton | 4 | 10 | 20 | 50 | 16 |
| Cotton - Squaring | 86 | 80 | 85 | 91 | Pasture | 3 | 10 | 28 | 52 | 7 |
| Cotton - Setting Bolls | 42 | 37 | 40 | 52 | Soybeans | 3 | 5 | 20 | 58 | 14 |
| Soybeans - Blooming | 62 | 47 | 65 | 72 | Tobacco | 4 | 7 | 28 | 44 | 17 |
| Soybeans - Setting Pods | 35 | 21 | 37 | 42 | Hay | 3 | 8 | 24 | 57 | 8 |
| Tobacco - Topped | 55 | 51 | 50 | 40 | | | | | | |

Fire Danger: The Interagency Fire Center indicates that all of Tennessee, along with most of the southeast will have a below normal potential for significant wildland fires during the month of August.



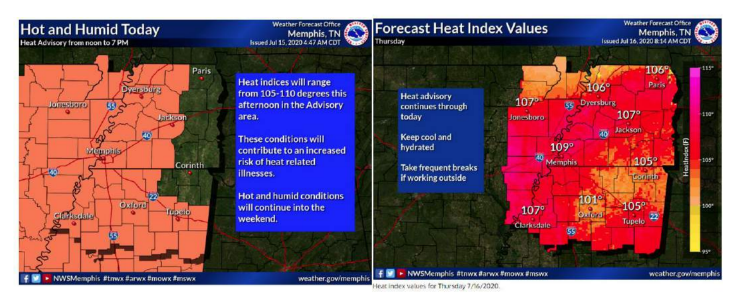
Story of the Month:

The main story of July was the heat, which affected the state during the middle and end of the month. Heat and humidity sent temperatures into the upper ninety's for many locations and produced heat index values above 100°F. This prompted heat advisories for much of West Tennessee, the Nashville metro area, and the Chattanooga metro area at least once during the month. Air quality alerts, for ozone, were also issued for the Memphis, Nashville, and Knoxville areas during the peak of the heat wave.

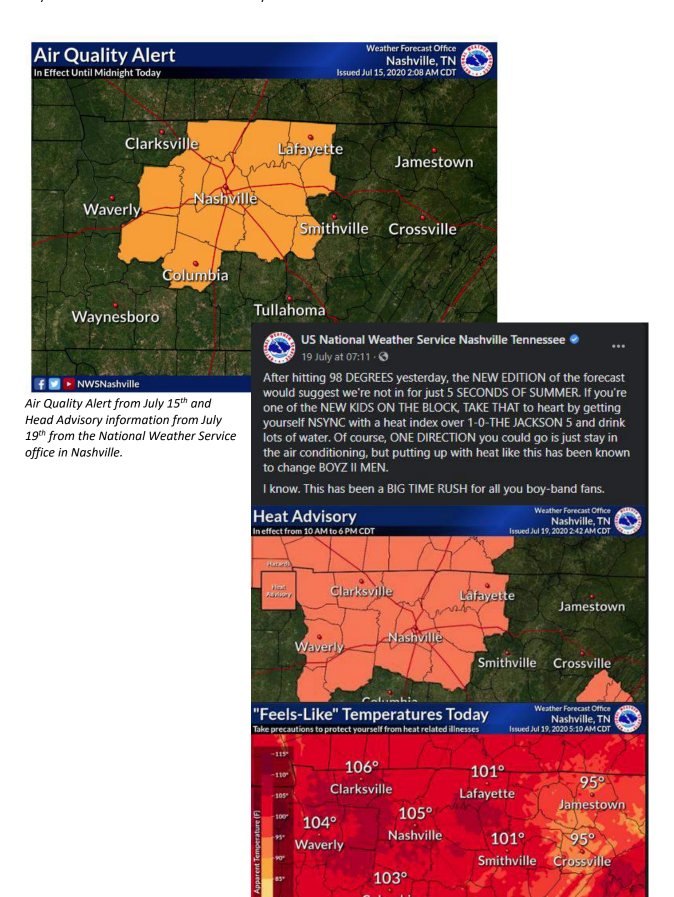
Relatively few high temperature records were broken across the state (aside from at Oak Ridge), but six of the eight climate reporting weather stations set record warm low temperatures this month. Averaging together the low temperatures for each day of the month can also show just how warm this month was, compared to normal. Chattanooga had the warmest average low temperature in the 142-year climate record of the city, Oak Ridge, with a 74-year climate record, tied for its second warmest average low temperature, and Nashville, with a 147-year record, had its sixth warmest average low temperature. Looking at the average high temperatures for July 2020, the Tri-Cities, Oak Ridge, Chattanooga, and Nashville all had one of their top-ten warmest July's on record.

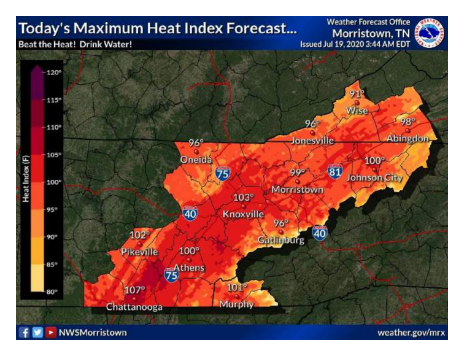
| Station | Days with Record Setting High Temperatures | Days with Record Setting Warm Low Temperatures | Length of Record |
|-------------|---|--|---------------------|
| Jackson | 0 | 1 | 72 years |
| Clarksville | 0 | 2 | 20 years |
| Nashville | 0 | 2 | 80 years |
| Chattanooga | 0 | 4 | 82 years |
| Oak Ridge | 6 | 5 | 21 years |
| Tri-Cities | 1 | 1 | 82 years |

Number of days each weather station reported a record warm high or low temperature. Data from the Southern Regional Climate Center's Climate Extremes Portal.



Heat Advisory Information and Heat Index Forecast for West Tennessee on July 15th and 16th, from the National Weather Service office in Memphis.





The Tennessee Department of Environment and Conservation has issued a Code Orange Health Advisory for the Knoxville area...in effect until midnight EDT Wednesday night.

A Code Orange Air Quality Alert for Ozone means ground level Ozone concentrations within the region may approach or exceed unhealthy standards. The general public is not likely to be affected. Active children and adults, and people with a respiratory disease such as Asthma, should limit prolonged outdoor exertion. For additional information...visit the Tennessee Department of Environment and Conservation site at http://www.tennessee.gov/environment.

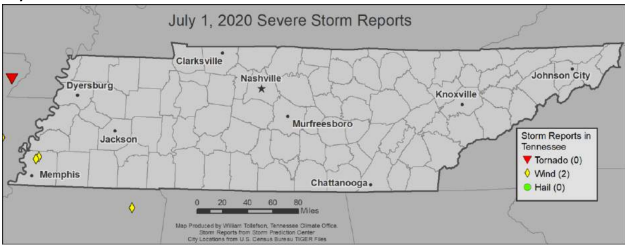
Heat index forecast in East Tennessee on July 19, and Air Quality Advisory for Knoxville issued July 15th from the National Weather Service office in Morristown.

Storm Reports:

*Storm Reports are based on filtered NOAA Storm Prediction Center data or local NWS storm reports. Future quality control checks may change the official record of severe events, please see spc.noaa.gov for any updates.

There were thirteen days with reports of severe storms across the state in July, producing a total of 86 reports of severe wind damage, and 1 report of hail 1" or larger.

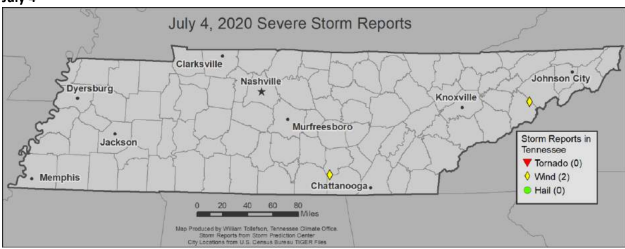
July 1



Wind Reports:

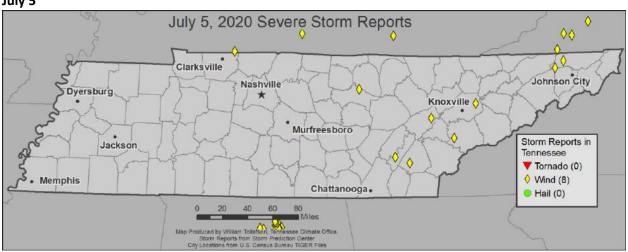
| VVIII G I | - | | | | | |
|---------------|----------------|--------------------|--------|-------|--------|---|
| Time (UTC) | Speed (mph) | Location | County | Lat | Lon | Comments |
| 20:15 | | MILLINGTON | SHELBY | 35.33 | -89.89 | LARGE TREE AND POWER LINES DOWN BLOCKING ROAD ON SOUTH LUCY ROAD IN MILLINGTON. (MEG) |
| 21:15 | | 3 SW MILLINGTON | SHELBY | 35.3 | -89.93 | LARGE TREE AND POWER LINES DOWN BLOCKING ROAD ON SOUTH LUCY ROAD SOUTHWEST OF MILLINGTON. (MEG) |

July 4



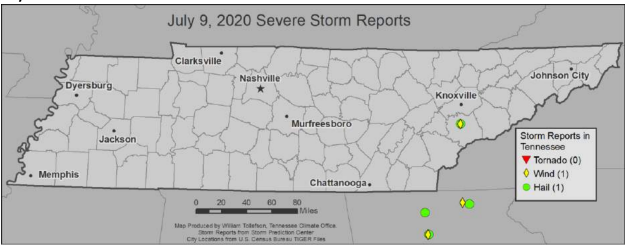
| Time (UTC) | Speed (mph) | Location | County | Lat | Lon | Comments |
|---------------|----------------|-----------------------|--------|-------|--------|---|
| 21:15 | | 1 SE MONTEAGLE | MARION | 35.22 | -85.82 | SEVERAL TREES DOWN. (MRX) |
| 22:35 | | 2 SSW CANEY BRANCH | COCKE | 36.02 | -83 | SEVERE TREES DOWN JUST EAST OF PARROTSVILLE TN. (MRX) |

July 5



| Time (UTC) | Speed (mph) | Location | County | Lat | Lon | Comments |
|---------------|----------------|------------------------------|----------|-------|--------|---|
| 18:25 | | 3 NE ALGOOD | PUTNAM | 36.23 | -85.4 | LARGE ROOF RIPPED OFF BARN (OHX) |
| 19:30 | | 3 S CLOVER HILL | BLOUNT | 35.66 | -84.07 | A TREE DOWN ONTO A BARN. (MRX) |
| 20:27 | | 2 NNE COLONIAL HEIGHTS | SULLIVAN | 36.51 | -82.5 | SEVERAL TREES AND POWER LINES DOWN. (MRX) |
| 20:38 | | 1 SSE MASCOT | KNOX | 36.05 | -83.76 | A FEW TREES DOWN. (MRX) |
| 20:48 | | 2 N BRADBURY | ROANE | 35.89 | -84.39 | SEVERAL TREES DOWN. (MRX) |
| 21:12 | | 1 NNE FALL BRANCH | SULLIVAN | 36.43 | -82.62 | A FEW TREES DOWN. (MRX) |
| 21:34 | | RICEVILLE | MCMINN | 35.38 | -84.7 | MEASURED 54 MPH WINDS AND REPORTED A FEW TREES DOWN. (MRX) |
| 22:06 | | 4 N BIG SPRING | MEIGS | 35.45 | -84.9 | SEVERAL TREES DOWN. (MRX) |

July 9



| Time (UTC) | Speed (mph) | Location | County | Lat | Lon | Comments |
|---------------|----------------|-----------|--------|-------|--------|---|
| 22:00 | | MARYVILLE | BLOUNT | 35.75 | -83.97 | SEVERAL TREES DOWN THROUGHOUT MARYVILLE. (MRX) |

Hail Reports:

| Time (UTC) | Size (in) | Location | County | Lat | Lon | Comments |
|---------------|--------------|-----------|--------|-------|--------|-------------------------------|
| 22:00 | 1.00 | MARYVILLE | BLOUNT | 35.75 | -83.97 | TIME OF HAIL ESTIMATED. (MRX) |

July 11



| Time (UTC) | Speed (mph) | Location | County | Lat | Lon | Comments |
|---------------|----------------|---------------------|------------|-------|--------|---|
| 8:09 | | 5 E INDIAN MOUND | MONTGOMERY | 36.5 | -87.6 | A TREE FELL ON A HOUSE EAST OF INDIAN MOUND IN MONTGOMERY COUNTY. (OHX) |
| 8:42 | | 4 ESE ERIN | HOUSTON | 36.29 | -87.64 | POWER LINES DOWN AND TREES DOWN ALONG HIGHWAY 49. (OHX) |
| 9:39 | | DICKSON | DICKSON | 36.08 | -87.38 | A TREE WAS DOWN IN THE ROADWAY ON BEASLEY DR. (OHX) |

| Time (UTC) | Speed (mph) | Location | County | Lat | Lon | Comments |
|---------------|----------------|-------------|---------|-------|--------|------------------------------------|
| | | TENNESSEE | | | | A FEW POWER LINES WERE BLOWN |
| 9:45 | | RIDGE | HOUSTON | 36.32 | -87.76 | DOWN WITH POWER OUTAGES ACROSS |
| | | RIDGE | | | | HOUSTON COUNTY (OHX) |
| 11:10 | | MOUNT | MAURY | 35.55 | -87.19 | SEVERAL TREES DOWN THROUGHOUT |
| 11.10 | | PLEASANT | | | -07.19 | MAURY COUNTY. (OHX) |
| | | | HICKMAN | | | SEVERAL TREES AND POWER LINES WERE |
| 11:15 | | CENTERVILLE | | 35.79 | -87.45 | BLOWN DOWN ACROSS HICKMAN |
| 11.15 | | CENTERVILLE | | 35.79 | -67.45 | COUNTY WITH AROUND 1100 POWER |
| | | | | | | OUTAGES (OHX) |

July 12



Wind Reports:

| Time (UTC) | Speed (mph) | Location | County | Lat | Lon | Comments |
|---------------|----------------|--------------------|---------|-------|--------|---|
| 12:02 | | 7 ENE HOHENWALD | LEWIS | 35.59 | -87.45 | SEVERAL TREES AND POWER LINES DOWN ALONG HIGHWAY 412 FROM LITTLE SWAN CREEK ROAD EASTWARD TO THE MAURY COUNTY LINE (OHX) |
| 12:55 | | 2 N KENTON | OBION | 36.23 | -89.01 | SIGNIFICANT TREE AND POWERPOLE DAMAGE ON HIGHWAY 45 NEAR KENTON. UPWARDS OF 25 POWERPOLES DOWN OR SIGNIFICANTLY LEANING. A BARN WAS DESTROYED. (MEG) |
| 13:42 | | 3 SE HUMBOLDT | MADISON | 35.79 | -88.87 | MULTIPLE TREES DOWN IN THE TOWN OF THREE WAY. (MEG) |
| 13:50 | | 4 N JACKSON | MADISON | 35.68 | -88.83 | LARGE TREE DOWN ON HOME OFF OF OLD HUMBOLDT ROAD. (MEG) |

July 20



| Time (UTC) | Speed (mph) | Location | County | Lat | Lon | Comments |
|---------------|----------------|----------------------|----------|-------|--------|---|
| 23:35 | | CAIRO BEND | WILSON | 36.24 | -86.4 | TREES DOWNAND 3/4" HAIL. (OHX) |
| 23:45 | | LAGUARDO | WILSON | 36.3 | -86.44 | PHOTO SHOWED TREES UPROOTED NEAR LAGUARDO (OHX) |
| 1:11 | | 6 ENE MCMINNVILLE | WARREN | 35.73 | -85.68 | TREE AND POWER LINE DOWN ON OLD ROCK ISLAND ROAD (OHX) |
| 1:20 | | 2 W KARNS | KNOX | 35.98 | -84.15 | MULTIPLE TREES DOWN. TRAFFIC BLOCKED IN BOTH DIRECTIONS. OAK RIDGE HIGHWAY AT MOSES LANE. TIME ESTIMATED. RELAYED FROM TRAINED SPOTTER. (MRX) |
| 1:20 | | 1 N KARNS | KNOX | 35.99 | -84.12 | CORRECTS PREVIOUS TSTM WND DMG REPORT FROM 1 N KARNS. TREES DOWN AT COPPER RIDGE ROAD AND EMORY ROAD. TIME ESTIMATED. (MRX) |
| 1:40 | | 4 NNW KARNS | ANDERSON | 36.03 | -84.15 | SEVERAL TREES DOWN IN THE CLAXTON AREA. TIME ESTIMATED. (MRX) |
| 2:00 | | NIOTA | MCMINN | 35.51 | -84.55 | A FEW TREES DOWN. TIME ESTIMATED FROM RADAR. (MRX) |

July 21:



| Time (UTC) | Speed (mph) | Location | County | Lat | Lon | Comments |
|---------------|----------------|----------------------|---------|-------|--------|---|
| 21:07 | | 1 ENE DENTVILLE | MCMINN | 35.28 | -84.6 | SEVERAL TREES DOWN. (MRX) |
| 21:08 | | 1 NNW ENGLEWOOD | MCMINN | 35.44 | -84.49 | SEVERAL TREES DOWN AND VERY WINDY. (MRX) |
| 0:01 | | 1 W SHELBYVILLE | BEDFORD | 35.49 | -86.46 | A TREE SPLIT AND FELL ON A HOME ON RIDGEWAY AVE. (OHX) |
| 0:01 | | 1 WNW SHELBYVILLE | BEDFORD | 35.5 | -86.47 | TREES AND POWER LINES ON THE CORNER OF HORSESHOE DR AND VINE ST. (OHX) |
| 0:40 | | SHOP SPRINGS | WILSON | 36.13 | -86.21 | DELAYED REPORT. SEVERAL TREES WERE DAMAGED IN THE SHOP SPRINGS AREA. (OHX) |
| 1:05 | | 4 E LEBANON | WILSON | 36.2 | -86.25 | DELAYED REPORT. SEVERAL TREES WERE BLOWN DOWN AND ROOFS BLOWN OFF OUTBUILDINGS AROUND THE PEYTON ROAD AND BLUEBIRD ROAD AREA. (OHX) |
| 1:06 | | 4 WSW ONEIDA | SCOTT | 36.48 | -84.57 | SEVERAL TREES DOWN ACROSS THE COUNTY. (MRX) |
| 1:42 | | 8 NNE LIVINGSTON | OVERTON | 36.5 | -85.27 | *OLD REPORT* TREE DOWN ON POWER LINE IN MONROE (OHX) |

July 23



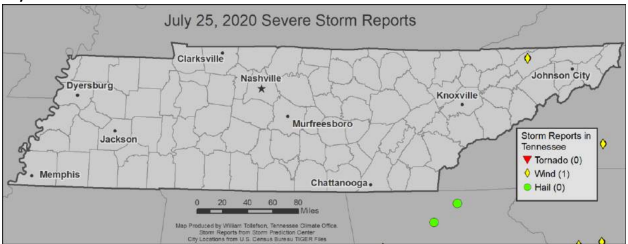
| Time (UTC) | Speed (mph) | Location | County | Lat | Lon | Comments |
|---------------|----------------|-------------------------------|------------|-------|--------|--|
| 16:50 | | 2 ENE SALE CREEK | HAMILTON | 35.39 | -85.07 | ONE TREE DOWN ACROSS POOLE ROAD IN SALE CREEK TN. TIME ESTIMATED. (MRX) |
| 19:20 | | 3 N WATAUGA | SULLIVAN | 36.4 | -82.3 | A FEW TREES DOWN ALONG PINEY FLATS ROAD. (MRX) |
| 19:30 | | 1 W HARROGATE- SHAWANEE | CLAIBORNE | 36.58 | -83.66 | A FEW TREES DOWN. (MRX) |
| 20:35 | | 2 SE NEWPORT | COCKE | 35.93 | -83.17 | SEVERAL TREES DOWN. (MRX) |
| 20:50 | | 2 NE PARROTTSVILLE | COCKE | 36.03 | -83.07 | A FEW TREES DOWN. (MRX) |
| 20:54 | | 1 SW SURGOINSVILLE | HAWKINS | 36.46 | -82.87 | SEVERAL TREES DOWN. (MRX) |
| 21:00 | 65 | CHURCH HILL | HAWKINS | 36.52 | -82.71 | REPORT CAME FROM HOME WEATHER STATION. (MRX) |
| 21:16 | | CHURCH HILL | HAWKINS | 36.52 | -82.71 | TREES DOWN. (MRX) |
| 21:53 | | 3 ENE EMBREEVILLE | WASHINGTON | 36.19 | -82.41 | SEVERAL TREES DOWN ACROSS THE AREA. (MRX) |
| 21:56 | | 2 ESE UNICOI | UNICOI | 36.18 | -82.31 | SEVERAL TREES DOWN. (MRX) |
| 21:58 | | 6 W SOUTH CARTHAGE | SMITH | 36.23 | -86.06 | A FEW TREES WERE BLOWN DOWN ALONG RAY SIRCY LANE AND RAWLS CREEK ROAD. (OHX) |

July 24



| Time (UTC) | Speed (mph) | Location | County | Lat | Lon | Comments |
|---------------|----------------|-------------------------|-----------|-------|--------|--|
| 18:25 | | 4 NW DICKSON | DICKSON | 36.12 | -87.44 | SEVERAL TREES BLOWN DOWN ON NANCY SHAWL ROAD NEAR HIGHWAY 351 (OHX) |
| 20:19 | | 2 E DUFF | CAMPBELL | 36.45 | -84.03 | SEVERAL TREES DOWN. (MRX) |
| 20:30 | | 2 S PAULETTE | KNOX | 36.16 | -83.9 | SEVERAL TREES DOWN. (MRX) |
| 20:37 | | 7 NW HOWARD QUARTER | CLAIBORNE | 36.55 | -83.49 | SEVERAL TREES DOWN WITH HIGH WINDS. (MRX) |
| 20:49 | | MAYNARDVILLE | UNION | 36.24 | -83.8 | SEVERAL TREES DOWN ACROSS THE AREA. (MRX) |
| 21:03 | | 2 E TURTLETOWN | POLK | 35.12 | -84.32 | SEVERAL TREES DOWN AND HAIL UP TO PENNY SIZE. (MRX) |
| 21:05 | | 1 N SNEEDVILLE | HANCOCK | 36.56 | -83.21 | SEVERAL TREES DOWN ACROSS THE AREA. (MRX) |
| 21:13 | | 2 NNE MALONEYVILLE | KNOX | 36.11 | -83.82 | SEVERAL TREES AND POWER LINES DOWN. (MRX) |
| 21:29 | | 4 SSE HOWARD QUARTER | CLAIBORNE | 36.42 | -83.4 | A FEW TREES DOWN. (MRX) |
| 21:30 | | 2 ENE SNEEDVILLE | HANCOCK | 36.55 | -83.17 | SEVERAL TREES DOWN. (MRX) |
| 21:54 | | 1 W RUSSELLVILLE | HAMBLEN | 36.26 | -83.21 | SEVERAL TREES DOWN ACROSS THE AREA. (MRX) |
| 22:38 | | 4 SW TARIFFVILLE | MONROE | 35.45 | -84.23 | SEVERAL TREES DOWN. (MRX) |
| 23:11 | | 3 W BRISTOL TN | SULLIVAN | 36.57 | -82.24 | A FEW TREES DOWN. (MRX) |
| 0:30 | | 2 NE EVENSVILLE | RHEA | 35.58 | -84.93 | SEVERAL TREES DOWN ACROSS THE AREA. (MRX) |

July 25



| Time (UTC) | Speed (mph) | Location | County | Lat | Lon | Comments |
|---------------|----------------|--------------------|---------|-------|--------|-----------------------------------|
| | | 5 N ROGERSVILLE | HAWKINS | 36.48 | -83.01 | REPORTS OF MULTIPLE TREES DOWN |
| 21:30 | | | | | | ACROSS THE COUNTY FROM HAWKINS CO |
| | | | | | | DISPATCH. (MRX) |

26 July



| Time (UTC) | Speed (mph) | Location | County | Lat | Lon | Comments |
|---------------|----------------|--------------------|----------|-------|--------|--|
| 23:21 | | 4 S CHATTANOOGA | HAMILTON | 35.01 | -85.27 | ONE TREE DOWNED ACROSS POWER LINES ON SOUTH CREST ROAD. A 37 MPH GUST WAS MEASURED AT THE NEARBY KCHA AIRPORT. (MRX) |
| 1:10 | | 2 NW TASSO | BRADLEY | 35.22 | -84.84 | A COUPLE TREES DOWN WITH A NEARBY 49 MPH GUST MEASURED AT THE KRZR AIRPORT. (MRX) |

July 31



| Time | Speed (mph) | Location | County | Lat | Lon | Comments |
|-------|----------------|------------------------|-----------|-------|--------|---|
| 18:53 | | ALEXANDRIA | DE KALB | 36.08 | -86.03 | 1 TREE DOWN FROM THUNDERSTORM WINDS (OHX) |
| 19:06 | | SMITHVILLE | DE KALB | 35.96 | -85.82 | 2 TREES DOWN FROM THUNDERSTORM WINDS (OHX) |
| 19:43 | | 4 NE SPARTA | WHITE | 35.97 | -85.42 | TREES DOWN ALONG MILLIGAN ROAD (OHX) |
| 20:35 | | 1 NNW GRANDVIEW | RHEA | 35.76 | -84.84 | CORRECTS PREVIOUS TSTM WND DMG REPORT FROM 1 NNW GRANDVIEW. ONE TREE DOWN WITH POWER LINES IN THE FAR NORTHERN PORTION OF THE COUNTY. (MRX) |
| 20:35 | | 4 WSW ALLARDT | FENTRESS | 36.36 | -84.95 | SEVERAL REPORTS OF TREES DOWN ACROSS THE SOUTH-CENTRAL PART OF THE COUNTY (OHX) |
| 20:45 | | 1 NNE EAGLE FURNACE | ROANE | 35.79 | -84.73 | NUMEROUS TREES DOWN IN ROCKWOOD AND PHILADELPHIA AND SOUTH OF RIVER ROAD. (MRX) |
| 21:06 | | 2 E HUNTSVILLE | SCOTT | 36.41 | -84.45 | ONE TREE DOWN ON HIGHWAY 63 NEAR NEWTOWN. A SMALL MUD SLIDE MAY HAVE ACCOMPANIED THE TREE THAT FELL. (MRX) |
| 21:25 | | 1 NNE LA FOLLETTE | CAMPBELL | 36.39 | -84.12 | MANY TREES DOWN COUNTY WIDE ALONG WITH WIDESPREAD POWER OUTAGES. (MRX) |
| 21:30 | | BRICEVILLE | ANDERSON | 36.18 | -84.18 | SEVERAL TREES DOWN IN THE BRICEVILLE AREA. (MRX) |
| 21:35 | | HALLS | KNOX | 36.09 | -83.93 | PARTIAL BARN COLLAPSE IN HALLS FROM STRONG WINDS. (MRX) |
| 21:45 | | 4 NNW MAYNARDVILLE | UNION | 36.29 | -83.84 | TREES DOWN COUNTY WIDE. (MRX) |
| 22:15 | | TAZEWELL | CLAIBORNE | 36.46 | -83.57 | LOTS OF TREES AND POWER LINES DOWN IN TAZEWELL WITH POWER OUTAGES. ONE TREE FELL ON A HOUSE |

| Time | Speed (mph) | Location | County | Lat | Lon | Comments |
|-------|----------------|----------------------|------------|-------|--------|--|
| | | | | | | NEAR CANE CIRCLE AND ONE HOUSE |
| | | | | | | HAS SIDING BLOWN OFF. (MRX) |
| 22:20 | | 1 W THORN HILL | GRAINGER | 36.36 | -83.44 | NUMEROUS TREES DOWN COUNTY WIDE. (MRX) |
| | | | | | | MANY TREES AND POWER LINES DOWN |
| 22:25 | | 2 SSE SEVIERVILLE | SEVIER | 35.87 | -83.57 | COUNTY WIDE AND 1300 RESIDENTS |
| | | | | | | WITHOUT POWER. (MRX) |
| 22:30 | | 2 SE PIEDMONT | JEFFERSON | 36.01 | -83.5 | TREES AND POWER LINES DOWN |
| | | | | | | COUNTY WIDE. (MRX) |
| 22:31 | | MORRISTOWN | HAMBLEN | 36.21 | -83.3 | SEVERAL REPORTS OF TREES DOWN |
| | | | | | | ACROSS THE MORRISTOWN AREA. |
| | | | | | | (MRX) |
| 22:35 | | 2 NNW SNEEDVILLE | HANCOCK | 36.56 | -83.22 | SEVERAL TREES DOWN IN THE |
| | | | | | | NEWMAN RIDGE AREA NORTH OF |
| | | | | | | SNEEDVILLE. (MRX) |
| 23:08 | | 3 ENE | COCKE | 36.03 | -83.04 | MANY TREES DOWN COUNTY WIDE. |
| | | PARROTTSVILLE | | | | (MRX) |
| 23:14 | | 2 WNW GREENEVILLE | GREENE | 36.18 | -82.85 | NUMEROUS TREES DOWN COUNTY |
| | | | | | | WIDE. (MRX) |
| 23:45 | | JONESBOROUGH | WASHINGTON | 36.29 | -82.48 | MANY TREES DOWN COUNTY WIDE. |
| | | | | | | (MRX) |
| 0:05 | | HAMPTON | CARTER | 36.28 | -82.17 | SEVERAL TREES DOWN FROM MILLIGAN |
| | | | | | | COLLEGE EAST TO HAMPTON AND |
| | | | | | | SOUTHEAST TO ROAN MOUNTAIN |
| | | | | | | AREA. ONE TREE DOWN ON RESIDENCE |
| | | | | | | IN HAMPTON BUT NO INJURIES. (MRX) |

CPC Outlooks for the Next Month:

The Climate Prediction Center outlooks for August show West and Middle Tennessee having chances for below normal temperatures, with the western half of the state having a slightly higher probability. The Eastern half of the state is shown with chances for a wetter than normal August, with the northeast corner of the state having a slightly higher probability.

