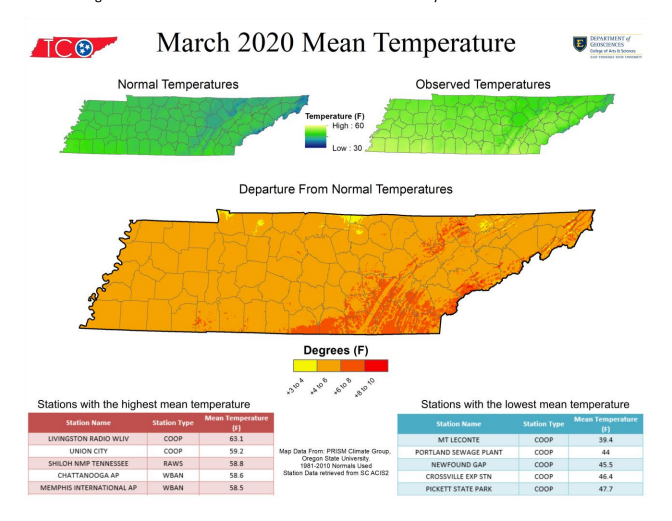
# March 2020 Tennessee State Climate Summary

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, and University of Tennessee-Institute of Agriculture

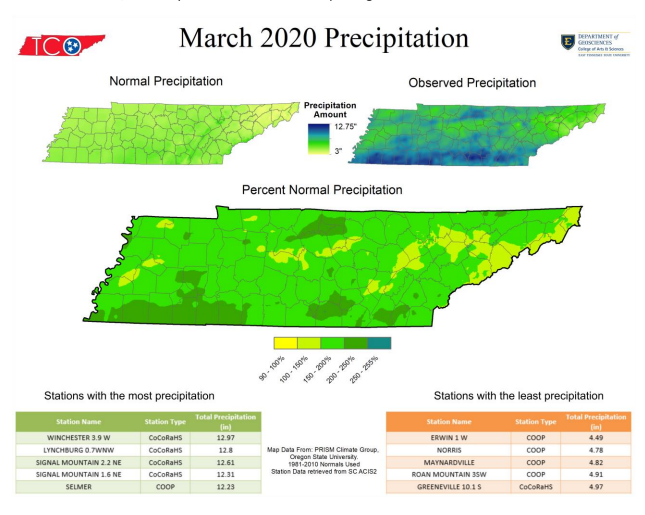
### Monthly Temperature Summary:

The trend of warmer than normal mean temperatures in 2020 continued into March. With all areas of the state recording temperatures at least 3 degrees warmer than 30-year climatological normals. Once again East Tennessee saw the largest departure from normal, with many areas in the southeast corner of the state recording temperatures that were 6-8°F warmer than normal. The warmer than normal conditions prompted an early start to the growing season, and national weather service offices across the state began to monitor conditions for frost or freeze advisories by the end of the month.



### Monthly Precipitation Summary:

March also brought above normal precipitation to the state. Some small areas in the eastern-most mountains recorded slightly below normal precipitation (90-100% of normal) while all other regions recorded above normal rainfall. The southern sections of the state recorded particularly high rainfall totals for the month, with several weather stations recording over a foot of rain, more than double their normal monthly totals! With the above normal temperatures, almost all precipitation occurred as rainfall this month, with only two weather stations reporting more than a trace of snowfall.



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

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

	Temperatures (°F)							Precipitation (inches)		iches)	
Station Name	Averages				Extremes				Totals		
	Max	Min	Mean	Depart	High	Date	Low	Date	Obs	Depart	%Norm
Memphis	66.8	50.2	58.5	+4.5	85	3/26	36	3/7	9.41	+4.25	182%
Jackson	65.2	46.1	55.6	+4.6	86	3/26	26	3/7	9.65	+4.9	203%
Clarksville	63.5	44.1	53.8	+5.0	85	3/26	25	3/7	7.66	+3.59	188%
Nashville	65.5	46.4	55.9	+5.9	84	3/27	30	3/7	6.52	+2.41	159%
Chattanooga	67.2	50	58.6	+6.4	87	3/27	29	3/1	8.53	+3.55	171%
Crossville	60.6	43.5	52.1	+4.9	79	3/27	29	3/1	7.82	+2.84	157%
Knoxville	65.4	48.3	56.9	+6.6	82	3/27	24	3/1	7.29	+2.95	168%
Bristol	64	42.6	53.3	+6.6	82	3/28	19	3/1	6.91	+3.47	201%

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

**Hottest Stations (highest maximum temperature)** 

Hottest Stations (nignest maximum temperature)							
Station Name	Station Type	Highest Temperature (F)	Date				
SHILOH NMP TENNESSEE	RAWS	89	27				
JACKSON EXP STA	СООР	89	27				
SAVANNAH 6 SW	СООР	88	28				
GERMANTOWN 4SE	СООР	88	27				
CHATTANOOGA AP	WBAN	87	27				
MEMPHIS WFO	WBAN	87	27				
AMES PLANTATION	СООР	87	27				
SELMER	СООР	87	27				
BOLIVAR WATER WORKS	СООР	87	27				
JACKSON 4 NE	СООР	87	27				
MOUSETAIL LANDING STATE PARK	СООР	87	27				
CLARKSVILLE WWTP	СООР	87	25				
DECATURVILLE	СООР	87	28				

**Coldest Stations (lowest minimum temperature)** 

Station Name	Station Type	Lowest Temperature (F)	Date
MT LECONTE	COOP	10	8
ROAN MOUNTAIN 3SW	COOP	15	2
TAZEWELL	COOP	16	2
CELINA	СООР	16	9
NEWFOUND GAP	COOP	17	7
ALLARDT	COOP	18	1
SAMBURG W. L. REFUGE	СООР	18	7
GAINESBORO	СООР	18	2
BRISTOL AP	WBAN	19	1
GREENEVILLE EXP STA	СООР	19	1
ROGERSVILLE 1 NE	СООР	19	1

### Warmest Stations (highest mean temperatures)

trainiest stations (indicate incan temperatures)							
Station Name	Station Type	Mean Temperature (F)					
LIVINGSTON RADIO WLIV	СООР	63.1					
UNION CITY	СООР	59.2					
SHILOH NMP TENNESSEE	RAWS	58.8					
CHATTANOOGA AP	WBAN	58.6					
MEMPHIS INTERNATIONAL AP	WBAN	58.5					
FAYETTEVILLE WATER PLANT	СООР	58					
GERMANTOWN 4SE	СООР	57.9					
COLLIERVILLE	СООР	57.8					
SAVANNAH 6 SW	СООР	57.7					
SHELBYVILLE WATER DEPT	СООР	57.6					
MC MINNVILLE	СООР	57.6					

**Coolest Stations (lowest mean temperatures)** 

Station Name	Station Type	Mean Temperature (F)
MT LECONTE	СООР	39.4
PORTLAND SEWAGE PLANT	СООР	44
NEWFOUND GAP	СООР	45.5
CROSSVILLE EXP STN	СООР	46.4
PICKETT STATE PARK	СООР	47.7
ROAN MOUNTAIN 3SW	СООР	47.9
TAZEWELL	СООР	49.5
CELINA	СООР	49.5
SAMBURG W. L. REFUGE	СООР	50
LOOKOUT MTN-POINT PARK	СООР	50.3
GOODLETTSVILLE 7WNW	СООР	50.3

# Wettest Stations (highest precipitation totals)

Station Name	Station Type	Total Precipitation (in)
WINCHESTER 3.9 W	CoCoRaHS	12.97
LYNCHBURG 0.7WNW	CoCoRaHS	12.8
SIGNAL MOUNTAIN 2.2 NE	CoCoRaHS	12.61
SIGNAL MOUNTAIN 1.6 NE	CoCoRaHS	12.31
SELMER	СООР	12.23
WINCHESTER 1.6 W	CoCoRaHS	12.22
FRANKEWING 4.0 ENE	CoCoRaHS	11.84
LYNCHBURG	СООР	11.82
SAVANNAH 6 SW	СООР	11.63
MIDDLE VALLEY 2.3 ESE	CoCoRaHS	11.6

## **Driest Stations (lowest precipitation totals)**

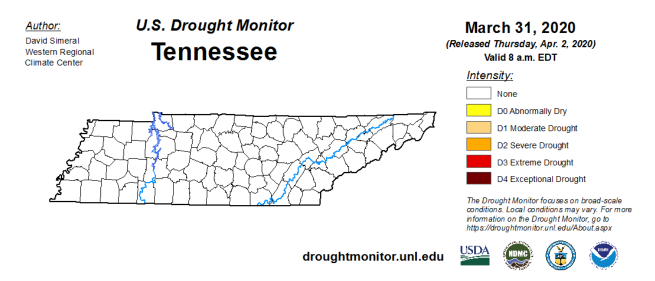
Station Name	Station Type	Total Precipitation (in)
ERWIN 1 W	СООР	4.49
NORRIS	СООР	4.78
MAYNARDVILLE	СООР	4.82
ROAN MOUNTAIN 3SW	СООР	4.91
GREENEVILLE 10.1 S	CoCoRaHS	4.97
WHITE PINE 2.0 NE	CoCoRaHS	4.97
RUTLEDGE 5.3 SE	CoCoRaHS	5.01
BAILEYTON 1.0 NW	CoCoRaHS	5.2
GREENEVILLE EXP STA	СООР	5.22
GREENEVILLE 3.0 S	CoCoRaHS	5.4

	iest		

Station Name	Station Type	Total Snowfall (in)
MT LECONTE	СООР	1
ROAN MOUNTAIN 3SW	СООР	0.2
ERWIN 1 W	СООР	Т
TAZEWELL	СООР	Т
MORRISTOWN WFO	СООР	Т
NEWFOUND GAP	СООР	Т
JEFFERSON CITY 2.1 NE	CoCoRaHS	Т
MURFREESBORO 8.7 E	CoCoRaHS	Т
GRAY 1.5 E	CoCoRaHS	T
SUNBRIGHT 1.2 SW	CoCoRaHS	Т
OLIVER SPRINGS 9.0 W	CoCoRaHS	T

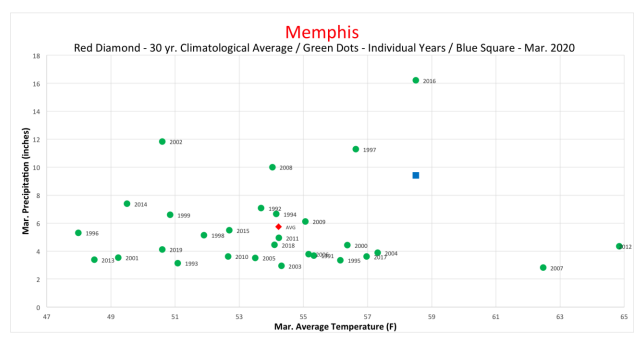
## **Drought Monitor:**

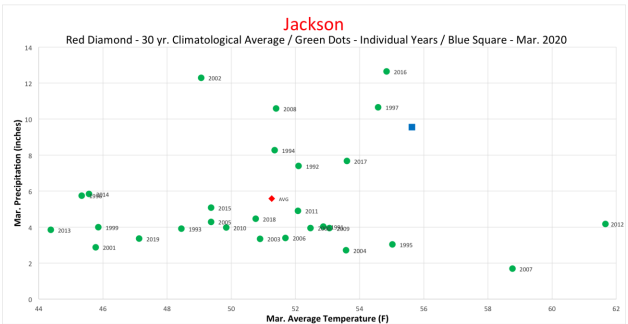
Most of the state has been recording above normal rainfall for the past several months, and the state remained free of drought concerns on the US Drought Monitor for the month of March.

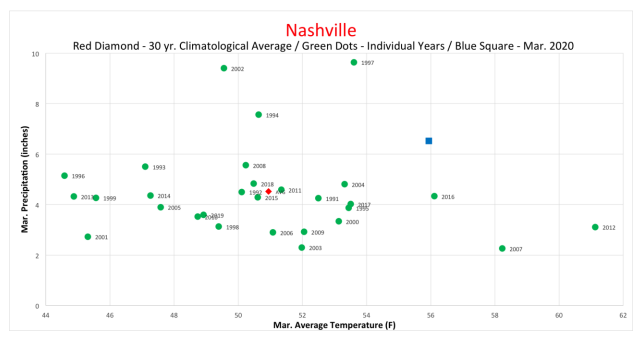


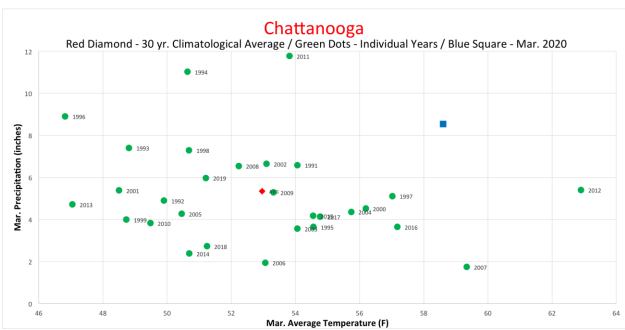
### The Month in Comparison:

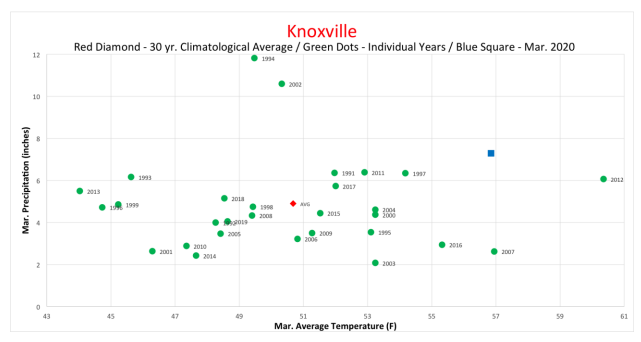
Looking at airport weather stations with at least 30-years of climate data, we can see that across the state March 2020 was warmer and wetter than normal; the Tri-Cities airport proved to be the largest outlier, with March 2020 being the second warmest and second wettest march for the past 30 years. The other airport stations also recorded their top-5-warmest and wettest Marches in that time period.







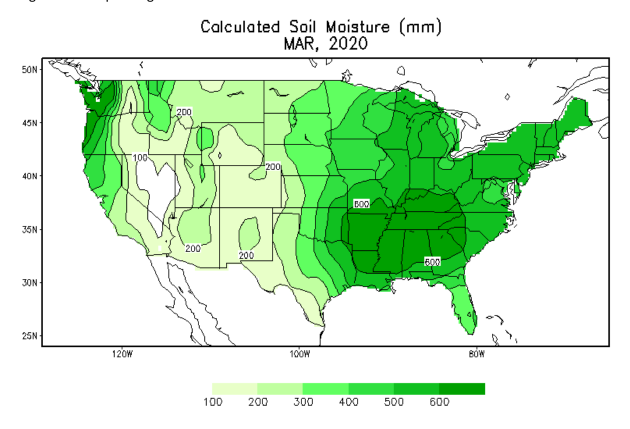


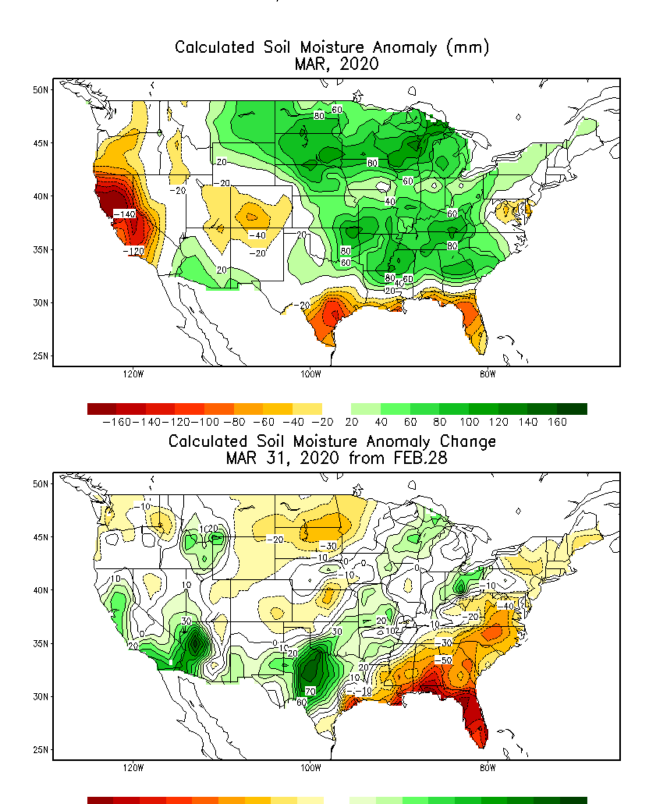




### Soil Moisture:

Soil moisture across the state was calculated to be above 600 mm, which was 60-100 mm above normal for this time of year. Despite higher than normal rainfall for almost all locations, March brought less rain to East Tennessee than February did. This combined with above normal temperatures, produced some drying of soil moisture in the eastern half of the state. This drying was probably a good thing, as farmers begin seasonal planting and fieldwork.





-90 -80 -70 -60 -50 -40 -30 -20 -10 10 20

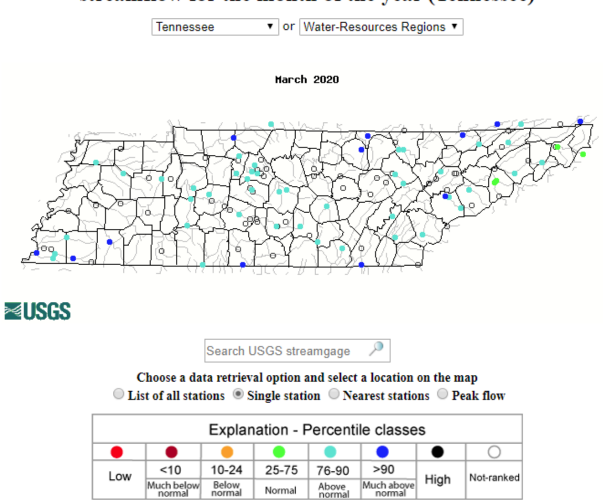
30

40 50 60

### Streamflow:

Matching the above normal precipitation, all streamflow gauges across the state were at normal to above normal flow. The only stations recording normal flow were in the northeast corner of the state, where precipitation was closer to normal, and stations located on streams that were flowing from the North Carolina side of the Appalachians where below normal precipitation was recorded in March.

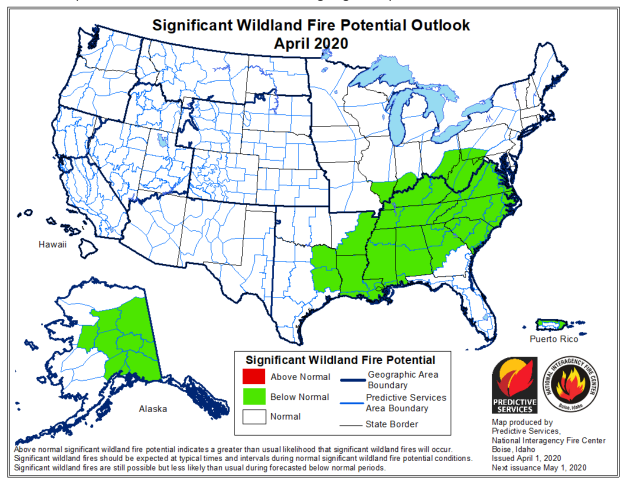
# Map of monthly streamflow compared to historical streamflow for the month of the year (Tennessee)



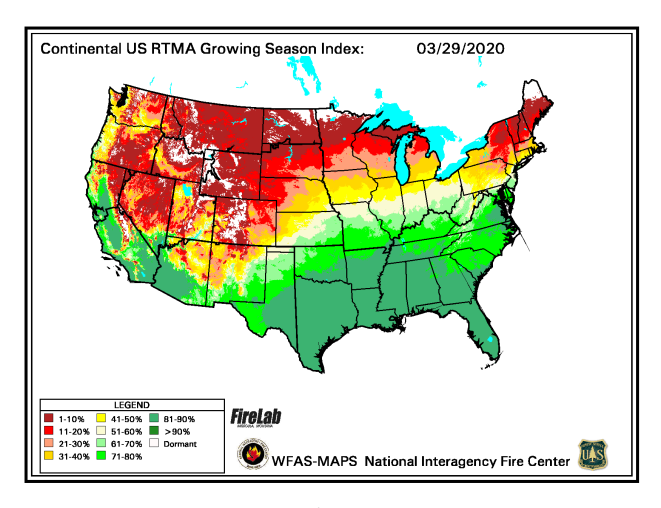
### Miscellaneous:

**Crop Conditions from USDA:** Crop progress and condition reports have ended for the season; the USDA will resume issuing the reports for the state in April 2020.

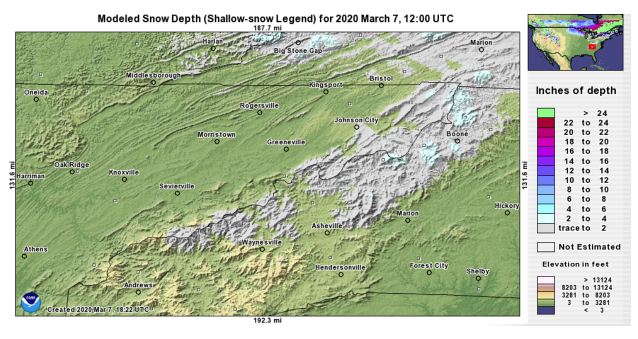
**Fire Danger**: Due to the wetter than normal conditions for the past several months, the significant wildland fire potential is forecast to be below normal going into April.



**Spring Green Up:** The warmer than normal temperatures combined with plenty of moisture jump-started spring across the state. The Growing Season Index map from the national interagency fire center is showing 70-90% of vegetation across the state has begun its growing season.



**Snow:** As mentioned in the precipitation section of the report, almost all precipitation during March came in the form of rainfall. The only day with widespread snowfall reports was March 7<sup>th</sup>, and accumulations were confined to the higher mountain elevations.



### Story of the Month:

The major weather story of March was the deadly tornado outbreak that hit the state in the overnight hours of March 2<sup>nd</sup> into the 3<sup>rd</sup>. Severe storms produced a series of tornadoes and severe wind and hail reports stretching from Gibson County in West Tennessee through Nashville and Putnam County, ending in Morgan County on the Cumberland Plateau. These storms were responsible for the deaths of 29 people (21 people in Putnam County alone) and an additional 310 injuries.

March 3<sup>rd</sup> was also the "Super Tuesday" primary election in Tennessee, and tornado damage in parts of Nashville required the closing of some polling locations. The date also brought memories of the Super Tuesday tornado outbreak in 2008, which affected Tennessee and other states in the region.

The National Weather Service determined that the tornado that hit Putnam County was an EF-4 with winds of up to 175 mph, the tornadoes in Davidson, Wilson, and Smith counties were EF-3s with winds up to 165 mph, and the tornadoes that hit Benton and Carrol Counties were EF-2s with winds up to 125 mph.



NWS Survey Update - 3/4/2020

Putnam County

- -EF-4 tornado (175 mph maximum winds)
- -18 fatalities, 88 injuries, 3 still missing
- -Path and width will be determined in coming days
- -First violent tornado in NWS Nashville forecast area (38 counties in Middle TN) since 4/10/2009 (Good Friday tornado)

Davidson/Wilson/Smith Counties

- -EF-3 tornado (165 mph maximum winds)
- -50.25 mile long path, John C Tune area to 3.50 miles west of Gordonsville (subject to change as teams complete survey)



Preliminary Survey Results for Benton Co(TN) and Carroll Counties
Pleminary damage surveys indicate at least an EF-2 tornado in Benton
County as well as an EF-2 tornado in Carroll County.... both with wind
speeds of approximately 125 MPH.





The same system that affected middle Tennessee late last night also affected eastern parts of the state. A team was sent out today to survey potential tornado damage in Morgan county, and we did confirm a tornado there. The results from that survey are listed below:

•••

Where: Western Morgan county

Rating: EF-0

Peak winds: 85 mph Track length: 3.7 miles Max width: 200 yds

Start: 2 miles southeast of High Point End: 5 miles south-southeast of Deerlodge

#tnwx

In Nashville, the 5-Points neighborhood in East Nashville experienced its third tornado over the past 100 years, with other tornadoes affecting the neighborhood in 1933 and 1998.

# US National Weather Service Nashville Tennessee

Hey Everyone. NWS Nashville and their families are okay. Thank YOU to all that have messaged us so early this morning. We know a lot of you are hurting and concerned about friends, family members, and loved ones. Our hearts are with you Nashville & suburbs east to Cookeville. It will be a long day, week, month ahead. We will begin the long process of damage surveys first thing this morning. Please be patient with us as it will take time to gather the data and make official determinations/ratings. I know you all want that info NOW, but patience is key. We've received a TON of questions on how does this March 3, 2020 tornado compare to the April 16, 1998 and March 14, 1933 downtown Nashville tornadoes. The March 3, 2020 Nashville tornado had a path near but not quite exactly like the tornadoes of April 16. 1998 & March 14, 1933. (See map below.) However, all 3 tornadoes struck the 5 Points area of East Nashville. The 1998 and 1933 tornadoes occurred during the afternoon/evening, while the 2020 tornado occurred in the middle of the night. This is also another tornado event occurring on "Super Tuesday" in Middle Tennessee. The one many remember is the 2008 tomado outbreak. That was also a nighttime tomado event (but AFTER the voting) that caused significant damage across Middle Tennessee. In the 2008 Super Tuesday tornado event, downtown Nashville was spared.

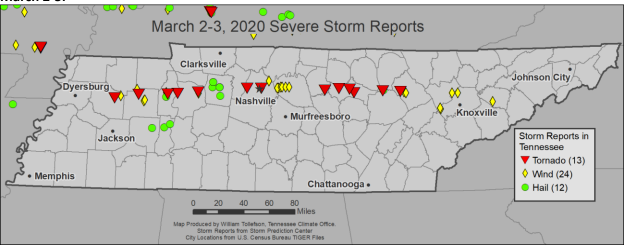


### **Storm Reports:**

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

There were three days with severe storm reports during the month, producing a total of 14 tornado reports, 137 reports of severe wind, and 16 reports of severe hail. The severe weather outbreak in the overnight hours of March 2<sup>nd</sup> into the 3<sup>rd</sup> produced several fatal tornadoes, and sadly, 29 people lost their lives and an additional 310 people were injured.

March 2-3:



Tornado Reports:

Time (UTC)	Strength	Location	County	Lat	Lon	Comments
4:12	EF1	3 S BRADFORD	GIBSON	36.03	-88.83	EF-1 TORNADO BEGAN JUST WEST OF HIGHWAY 45E TO HIGHWAY 105 NEAR THE GIBSON-CARROLL COUNTY LINE. DAMAGE WAS OBSERVED TO ONE AND TWO- FAMILY RESIDENCES MOBILE HOMES (MEG)
4:20	EF2	6 N NEW JOHNSONVILLE	HUMPHREYS	36.1	-87.94	AN EF-2 TORNADO STARTED IN BENTON COUNTY NW OF CAMDEN THEN MOVED ACROSS THE TENNESSEE RIVER INTO HUMPHREYS COUNTY AROUND 1120 PM CST CAUSING EF-1 DAMAGE TO HUNDREDS OF (OHX)
4:41	EF2	4 SSE MCKENZIE	CARROLL	36.08	-88.49	EF-2 TORNADO FORMED JUST SOUTHWEST OF CARROLL COUNTY AIRPORT AND MOVED EAST CROSSING HIGHWAY 77 NEAR THE INTERSECTION WITH HIGHWAY 219 BEFORE LIFTING NEAR STATE R (MEG)

Time (UTC)	Strength	Location	County	Lat	Lon	Comments
4:42	EFO	1 NW MCEWEN	HUMPHREYS	36.12	-87.65	THIS EF-0 TORNADO TOUCHED DOWN ALONG CURTIS CHAPEL ROAD JUST NORTHWEST OF MCEWEN WHERE IT DAMAGED A SMALL BARN. IT CONTINUED EASTWARD AND UPROOTED SOME TREES ALONG CCC (OHX)
5:07	EF2	2 NE CAMDEN	BENTON	36.09	-88.08	*** 1 FATAL 2 INJ *** NUMEROUS HOMES SUFFERED SIGNIFICANT DAMAGE FROM EF-2 TORNADO THAT MOVED NORTH OF CAMDEN. THE TORNADO BEGAN NEAR HIGHWAY 69 CROSSING BALLARD (MEG)
5:32	EF3	7 NE PEGRAM	DAVIDSON	36.17	-86.96	*** 5 FATAL 220 INJ *** A STRONG LONG-TRACK EF-3 TORNADO BEGAN IN FAR WESTERN DAVIDSON COUNTY AND TRACKED THROUGH NASHVILLE PASSING JUST NORTH OF DOWNTOWN BEFORE CAU (OHX)
6:37	EF0	4 WNW BUFFALO VALLEY	SMITH	36.15	-85.86	AN EF-0 TORNADO TOUCHED DOWN NEAR CLUB SPRINGS ROAD JUST NORTH OF THE CANEY FORK RIVER AND MOVED ENE ACROSS VERY HILLY TERRAIN TAKING DOWN SEVERAL TREES. SEVERAL HOMES (OHX)
6:41	EF3	EAST NASHVILLE	DAVIDSON	36.17	-86.76	*** 2 FATAL *** CONFIRMED TORNADO IN EAST NASVHILLE. (OHX)
6:49	EF4	2 NW BAXTER	PUTNAM	36.17	-85.66	*** 18 FATAL 88 INJ *** A VIOLENT EF-4 TORNADO TRACKED ACROSS CENTRAL PUTMAN COUNTY FROM BAXTER TO COOKEVILLE DESTROYING DOZENS OF HOMES AND CAUSING 88 INJURIES AND (OHX)
7:05	EFO	4 SE COOKEVILLE	PUTNAM	36.12	-85.45	A VERY BRIEF AND WEAK EF-0 TORNADO TOUCHED DOWN JUST OFF OF HIGHWAY 70 AND OVERSTREET DRIVE SOUTHEAST OF COOKEVILLE IN THE DRY VALLEY AND GOFFTON AREA. DAMAGE WAS MOSTL (OHX)

Time (UTC)	Strength	Location	County	Lat	Lon	Comments
7:25	EFO	3 SSW CLARKRANGE	CUMBERLAND	36.14	-85.04	AN EF-0 TORNADO TOUCHED DOWN NEAR HIGHWAY 127 AND ATKINS ROAD WHERE TREES WERE UPROOTED AND ONE SINGLE WIDE MOBILE HOME SUSTAINED ROOF DAMAGE. THE TORNADO MOVED NE AND (OHX)
7:58		COOKEVILLE	PUTNAM	36.16	-85.51	*** 3 FATAL *** *** UPDATE TO INCLUDE THE CONFIRMED FATALITIES. *** CONFIRMED TORNADO IN COOKEVILLE AREALEANNE TURPIN AND HIGHWAY 70. (OHX)
8:40	EFO	2 ESE HIGH POINT	MORGAN	36.13	-84.79	THE STORM SURVEY BY THE NATIONAL WEATHER SERVICE IN MORRISTOWN TN CONFIRMED AN EF-0 TORNADO IN MORGAN COUNTY WITH ESTIMATED PEAK WINDS OF 85 MPH. THE WORST OF THE DA (MRX)

### Wind Reports:

Time (UTC)	Speed (mph)	Location	County	Lat	Lon	Comments
4:19		4 ESE BRADFORD	GIBSON	36.06	-88.74	SIGNIFICANT DAMAGE TO HOME ON GANN ROAD. (MEG)
4:45		3 SSE MCKENZIE	CARROLL	36.1	-88.48	TREE DOWN NEAR BERNIE THOMAS ROAD. (MEG)
4:50		HUNTINGDON	CARROLL	36.01	-88.41	POWER LINES DOWN. (MEG)
4:50		MCKENZIE	CARROLL	36.14	-88.51	POWER LINES DOWN. (MEG)
4:56		1 NE HUNTINGDON	CARROLL	36.02	-88.4	A SMALL HOME WAS DESTROYED ON CHAPEL HILL ROAD NEAR HIGHWAY 77. TREES DOWN ALONG HIGHWAY 77 AND HIGHWAY 219. POSSIBLE TORNADO. (MEG)
5:07		3 N CAMDEN	BENTON	36.11	-88.1	MULTIPLE HOMES DAMAGED AND TREES DOWN NEAR BALLARD ROAD AND HIGHWAY 69. (MEG)
6:05		MCEWEN	HUMPHREYS	36.11	-87.64	***POSSIBLE TORNADO*** 1467 CCC RD IN MCEWENWALLS OF HOME BLOWN OFF SOME ROOF DAMAGETREES DOWN IN YARD (OHX)
6:19	60	OLD HICKORY	DAVIDSON	36.26	-86.65	A 60 MPH WIND GUST RECORDED AT THE NWS OFFICE. (OHX)
6:40		1 ENE EAST NASHVILLE	DAVIDSON	36.18	-86.75	SEVERAL BUILDINGS SUFFERED EXTENSIVE DAMAGE AROUND FIVE POINTS IN EAST NASHVILLE. (OHX)

Time (UTC)	Speed (mph)	Location	County	Lat	Lon	Comments
6:57		2 SSW MOUNT JULIET	WILSON	36.18	-86.53	SEVERAL HOMES DESTROYED WITH ROOFS REMOVED AND MANY WALLS COLLAPSED NEAR CATALPA DRIVE IN MOUNT JULIET. (OHX)
6:58		2 SSE MOUNT JULIET	WILSON	36.18	-86.51	EXTENSIVE ROOF DAMAGE TO WEST WILSON MIDDLE SCHOOL AND DAMAGE TO COLLAPSED WALLS AT STONER CREEK ELEMENTARY SCHOOL IN MOUNT JULIET (OHX)
6:58		2 SSW MOUNT JULIET	WILSON	36.18	-86.53	SEVERAL HOMES DESTROYED WITH ROOFS REMOVED AND MANY WALLS COLLAPSED NEAR CATALPA DRIVE IN MOUNT JULIET. (OHX)
7:01		1 N BELINDA CITY	WILSON	36.19	-86.48	LARGE PORTION OF WAREHOUSE COLLAPSED NEAR GOLDEN BEAR GTWY (OHX)
7:02		1 NE BELINDA CITY	WILSON	36.19	-86.46	MULTIPLE POWER LINES DOWN INCLUDING A HIGH TENSION POWER LINE ACROSS RUTLAND DRIVE (OHX)
7:03		4 S CAIRO BEND	WILSON	36.19	-86.41	SEVERAL OFFICE BUILDINGS AND WAREHOUSES HEAVILY DAMAGED OR COMPLETELY DESTROYED ALONG EASTGATE BLVD EAST OF MOUNT JULIET. (OHX)
7:04		3 WSW LEBANON	WILSON	36.19	-86.36	ROOF REMOVED FROM HOUSE AND WALLS COLLAPSED ON LEEVILLE PIKE EAST OF HWY 109 (OHX)
7:19	60	OLD HICKORY	DAVIDSON	36.26	-86.65	A 60 MPH WIND GUST RECORDED AT THE NWS OFFICE. (OHX)
8:42		5 SSE DEERLODGE	MORGAN	36.13	-84.74	TREES DOWN AND HOUSE DAMAGED ON STANLEY BATES ROAD NEAR GENESIS ROAD INTERSECTION. MORE TREE DAMAGE ALONG GENESIS ROAD. TIME OF OCCURRENCE ESTIMATED FROM RADAR. (MRX)
8:46		6 SSE DEERLODGE	MORGAN	36.12	-84.71	TREES DOWN ALONG NELSON ROAD JUST SOUTH OF HWY 62. HOUSE DAMAGED. TIME OF OCCURRENCE ESTIMATED FROM RADAR. (MRX)
9:24		2 N HEISKELL	ANDERSON	36.11	-84.06	ONE TREE DOWN AND POWER LINES DOWN AT EAST WOLF VALLEY ROAD IN HEISKELL TN. TIME ESTIMATED FROM RADAR. (MRX)
9:50		4 NNW FARRAGUT	KNOX	35.93	-84.22	TREE DOWN ON GALLAHER FERRY ROAD. (MRX)
9:50		4 ESE OAK RIDGE	KNOX	35.94	-84.23	TREE DOWN ON WILLIAMS ROAD. (MRX)
9:55		3 WNW HALLS	KNOX	36.11	-83.98	TREE DOWN ON SHANKS LANE. (MRX)

Time (UTC)	Speed (mph)	Location	County	Lat	Lon	Comments
10:05		3 SE	JEFFERSON	36	-83.49	LARGE TREE DOWN AT THE CORNER OF HAROLD PATTERSON ROAD AND ANTRIM
10.03		PIEDMONT	JEFFERSON	30	-03.43	LANE. (MRX)

Hail Reports:

Time (UTC)	Size (in)	Location	County	Lat	Lon	Comments
4:52	1.75	4 S VANLEER	DICKSON	36.18	-87.45	HAIL UP TO GOLF BALL SIZE REPORTED SOUTH OF VANLEER (OHX)
5:04	3	CHARLOTTE	DICKSON	36.18	-87.35	NUMEROUS TWITTER REPORTS AND PHOTOS SHOWED HAIL AS LARGE AS 3 INCHES IN DIAMETER FELL IN AND AROUND THE CHARLOTTE AREA.  NUMEROUS CARS SUFFERED BROKEN WINDSHIELDS AND SO (OHX)
5:05	2.75	CHARLOTTE	DICKSON	36.18	-87.35	PICTURE OF A COUPLE HAILSTONES AT LEAST THE SIZE OF BASEBALLS FROM DICKSON RECEIVED ON TSPOTTER.  (OHX)
5:07	1.5	CAMDEN	BENTON	36.06	-88.1	(MEG)
5:07	1	VANLEER	DICKSON	36.24	-87.44	TSPOTTER REPORT OF HAIL LARGER THAN QUARTERS FALLING IN VANLEER. (OHX)
6:05	2.75	2 E DICKSON	DICKSON	36.08	-87.34	PICTURE OF A COUPLE HAILSTONES AT LEAST THE SIZE OF BASEBALLS FROM DICKSON RECEIVED ON TSPOTTER.  (OHX)
6:07	1	VANLEER	DICKSON	36.24	-87.44	TSPOTTER REPORT OF HAIL LARGER THAN QUARTERS FALLING IN VANLEER. (OHX)
6:15	2.5	CHARLOTTE	DICKSON	36.18	-87.35	PICTURE OF MEASURED HAIL STONE ABOUT 2.5 INCHES IN DIAMETER. (OHX)
7:25	1.25	3 SSW CLARKRANGE	CUMBERLAND	36.15	-85.03	DIME TO HALF DOLLAR SIZE HAIL. DELAYED REPORT. (OHX)
7:45	1.25	6 NW DARDEN	HENDERSON	35.7	-88.29	HALF DOLLAR SIZE HAIL FELL AT NATCHEZ TRACE STATE PARK. (MEG)
7:52	1.5	4 N PARSONS	DECATUR	35.71	-88.12	(MEG)
8:00	2	8 NNE PARSONS	DECATUR	35.75	-88.04	LIME SIZE HAIL FELL IN THE SUGAR TREE AREA ALONG CHEROKEE HEIGHTS ROAD. (MEG)

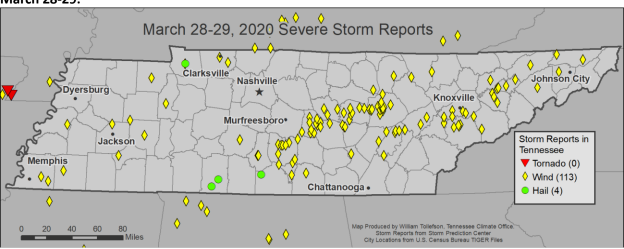
March 24:



Tornado Reports:

Time (UTC)	Strength	Location	County	Lat	Lon	Comments			
0:16	EF-1	4 N COWAN	FRANKLIN	35.22	-86.01	EF-1 TORNADO WITH PEAK WINDS OF 95 MPH PATH LENGTH OF 4.76 MILES AND PATH WIDTH OF 175 YARDS. STORM SURVEY HAS BEEN ISSUED VIA PNS. (HUN)			

### March 28-29:



Wind Reports:

Time (UTC)	Speed (mph)	Location	County	Lat	Lon	Comments
1:05		3 WSW CORDOVA	SHELBY	35.14	-89.82	LARGE TREE DOWN AND BLOCKING THE ROAD IN SHELBY FARMS PARK. (MEG)
1:10		4 NW COLLIERVILLE	SHELBY	35.09	-89.72	LARGE TREE DOWN IN ALMADALE FARMS. (MEG)
1:11		3 E RIPLEY	LAUDERDALE	35.75	-89.48	TREES UPROOTED. (MEG)
1:24		OAKLAND	FAYETTE	35.22	-89.51	POWER POLES AND LINES DOWN IN OAKLAND. (MEG)

Time (UTC)	Speed (mph)	Location	County	Lat	Lon	Comments
2:14		FAIRVIEW	MADISON	35.77	-88.85	POWER LINES DOWN WITH ESTIMATED 50 MPH WINDS. (MEG)
2:15		6 WSW HENDERSON	CHESTER	35.41	-88.75	LARGE TREE FELL ON HOUSE ON PLEASANT SPRINGS ROAD NEAR CHICKASAW STATE PARK. POWER LINES DOWN TOO. (MEG)
2:25	65	CEDAR GROVE	CARROLL	35.82	-88.6	TREES DOWN ON HIGHWAY 104 NORTH. (MEG)
3:00		1 N PARIS	HENRY	36.31	-88.31	TREES DOWN NORTH OF PARIS AROUND PURYEAR. (MEG)
3:01		DOVER	STEWART	36.48	-87.84	TREES DOWN ON COX HOLLOW RDONE ON HOUSE. (OHX)
3:10		3 S CAMDEN	BENTON	36.02	-88.1	SEVERAL TREES AND POWER LINES DOWN IN THE COMMUNITY OF HOLLADAY. (MEG)
3:15		LEXINGTON	HENDERSON	35.65	-88.39	TREES AND POWER LINES DOWN ACROSS THE COUNTY. (MEG)
3:34	63	CLARKSVILLE	MONTGOMERY	36.56	-87.35	MEASURED 63 MPH WIND GUST AT THE CKV ASOS (OHX)
3:42	60	8 ESE CLARKSVILLE	MONTGOMERY	36.5	-87.23	TRAINED SPOTTER ESTIMATED 60  MPH WINDS IN SANGO AND  WITNESSED MULTIPLE POWER  FLASHES (OHX)
4:32		COLUMBIA	MAURY	35.62	-87.05	SIGNAL LIGHT BLOWN DOWN AT THE INTERSECTION OF HAMPSHIRE PIKE AND LION PARKWAY. (OHX)
4:52		COLUMBIA	MAURY	35.62	-87.05	TREE BLOWN DOWN IN BACKYARD OF HOME (OHX)
6:11		1 SW LEWISBURG	MARSHALL	35.44	-86.8	LARGE TREE DOWN ON GALLOWAY ST (OHX)
6:14		1 SW LEWISBURG	MARSHALL	35.44	-86.8	LARGE TREES BLOCKING 900 BLOCK OF GALLOWAY STREET. (OHX)
6:16		1 SSW LEWISBURG	MARSHALL	35.44	-86.79	TREES ON A POWER LINE AS WELL AS POWER LINE DAMAGE NEAR CORNERSVILLE RD. (OHX)
6:27		7 NNW SHELBYVILLE	BEDFORD	35.57	-86.51	SEVERAL SPRUCE TREES SNAPPED AT GREGORY MILL ROAD AND OLD NASHVILLE DIRT RD. TIME ESTIMATED FROM RADAR (OHX)
6:33		5 NNW SHELBYVILLE	BEDFORD	35.56	-86.47	UPROOTED TREE AND LARGE WOODEN STRUCTURE TIPPED OVER AT HARTS CHAPEL ROAD AND MIDLAND ROAD. TIME ESTIMATED FROM RADAR (OHX)
6:35		4 SW SHELBYVILLE	BEDFORD	35.46	-86.51	TREES AND POWER LINES DOWN ON HIGHWAY 64. (OHX)
6:37		5 N SHELBYVILLE	BEDFORD	35.56	-86.45	MULTIPLE TELEPHONE POLES DOWN ALONG HIGHWAY 231 N NEAR THE AIRPORT (OHX)

Time (UTC)	Speed (mph)	Location	County	Lat	Lon	Comments
6:38		BELL BUCKLE	BEDFORD	35.59	-86.36	LARGE TREE UPROOTED. TIME ESTIMATED FROM RADAR. (OHX)
6:39		4 WSW BELL BUCKLE	BEDFORD	35.56	-86.41	TSPOTTER REPORT OF A TREE ON A HOME ON MINKSLIDE RD. (OHX)
6:43		8 E PETERSBURG	MOORE	35.34	-86.5	TREE DOWN ON WARREN HOLLOW ROAD AND AT THE INTERSECTION OF WARREN HOLLOW AND MOUNT HERMAN ROAD. TIME ESTIMATED FROM RADAR. (HUN)
6:49		2 SSW BRADYVILLE	CANNON	35.71	-86.18	SIDING DAMAGE TO A HOME ON TOLBERT HOLLOW RD. (OHX)
6:50		BEECHGROVE	COFFEE	35.63	-86.24	TREES AND POWERLINES DOWN ACROSS THE BEECHGROVE AREA. (OHX)
6:55		6 NNE LYNCHBURG	MOORE	35.36	-86.31	TWO TREES DOWN COMPLETELY BLOCKING FIVE POINTS ROAD. TIME ESTIMATED FROM RADAR. (HUN)
6:55		4 N WOODBURY	CANNON	35.88	-86.07	TREES DOWN AND ONE CARPORT THROWN ON DOOLITTLE RD. (OHX)
6:56		9 NNE LYNCHBURG	MOORE	35.4	-86.28	A TREE WAS REPORTED DOWN ON LEDFORD MILL ROAD. (HUN)
6:56		6 ESE BRADYVILLE	CANNON	35.7	-86.06	MULTIPLE TREES DOWN IN THE WOODLAND COMMUNITY INCLUDING ONE THROUGH THE ROOF OF A HOME. (OHX)
6:57		6 WSW CENTERTOWN	CANNON	35.7	-86.01	CATTLE BARN ROOF REMOVED. RADAR ESTIMATED TIME. (OHX)
6:57		6 SSE WOODBURY	CANNON	35.74	-86.05	TREES DOWN IN THE HIDDEN VALLEY NEIGHBORHOOD INCLUDING ONE THAT FELL ON TWO CARS. (OHX)
7:00		CENTER HILL	CANNON	35.79	-85.96	TREES AND POWER LINES DOWN ACROSS HWY 146 AT HWY 281. (OHX)
7:00		2 NW CENTER HILL	CANNON	35.81	-85.98	UP TO 8 LARGE TREES BLOWN DOWN. OFF PARCHCORN HOLLOW ROAD. (OHX)
7:00		WOODBURY	CANNON	35.82	-86.07	TREES DOWN ALONG STONES RIVER RD1 TREE FELL ON A TRUCK. (OHX)
7:00	69	6 ENE WOODBURY	CANNON	35.86	-85.97	MEASURED BY DAVIS WEATHER STATION ON TOP OF SHORT MOUNTAIN (OHX)
7:03		3 NE CENTER HILL	CANNON	35.82	-85.92	TREES SNAPPED AND UPROOTED ON OSEMENT ROAD IN THE SHORT MTN AREA (OHX)
7:07		3 S SMITHVILLE	DE KALB	35.91	-85.82	GAS STATION SIGN DAMAGED POWER POLE SNAPPED (OHX)
7:07		3 WNW SMITHVILLE	DE KALB	35.98	-85.87	POWER POLE SNAPPED ALONG WITH 4 LARGE OAKS DOWN (OHX)

Time (UTC)	Speed (mph)	Location	County	Lat	Lon	Comments
7:10		9 N MCMINNVILLE	WARREN	35.81	-85.79	IN DIBRELL; TREES DOWN SHINGLES BLOWN OFF OF A HOUSE AND SHED. SIDING DAMAGE TO THE HOME AS WELL AS A FLAG POLE BENT. (OHX)
7:10		8 E SMITHVILLE	DE KALB	35.97	-85.68	LIGHT POLES DOWN AND METAL SIDING SPREAD AROUND BILLINGS ROAD NEAR SMITHVILLE. TIME ESTIMATED FROM RADAR. (OHX)
7:11		3 ESE CENTER HILL	WARREN	35.77	-85.92	METAL CAR GARAGE DESTROYED. TIME ESTIMATED FROM RADAR. (OHX)
7:12		4 SW SPARKMAN	VAN BUREN	35.77	-85.58	VERY LARGE UPROOTED TREE. TIME ESTIMATED FROM RADAR. (OHX)
7:12		6 W SPARKMAN	WARREN	35.79	-85.61	DOWNED POWER LINES SNAPPED AND UPROOTED TREES IN THE AREA OF ROCK ISLAND (OHX)
7:18		4 SW SPARKMAN	VAN BUREN	35.77	-85.57	TREE THROUGH A LARGE METAL BARN (OHX)
7:23		DOYLE	WHITE	35.85	-85.51	METAL SHED ROOD IN POWERLINES MULTIPLE TREES DOWN (OHX)
7:26		2 SSW SPARTA	WHITE	35.91	-85.49	TRAIN CARS FLIPPED OFF TRACK NEAR IRIS DRIVE. TIME ESTIMATED FROM RADAR. (OHX)
7:26		7 W SPARTA	WHITE	35.93	-85.59	TREES UPROOTED FLAG POLE BENT FRONT PORCH PULLED FROM CONCRETE POST AT OLD ZION CEMETERY IN CASSVILLE (OHX)
7:30		SPARTA	WHITE	35.93	-85.47	REPORTS OF TREES DOWN AND ROOFS BLOWN OFF OF HOMES NEAR BON AIR DOYLE AND SPARTA. (OHX)
7:30		4 NNW SPARTA	WHITE	35.98	-85.5	TREES DOWN AND POWER OUTAGES REPORTED NEAR RIDGEWOOD DR IN NORTH SPARTA. (OHX)
7:32		7 ENE SPARTA	WHITE	35.99	-85.37	12 HOMES RECEIVED DAMAGE AT BON AIR MOUNTAIN (OHX)
7:35		5 W PLEASANT HILL	WHITE	35.98	-85.3	BACK PORCH ROOF BLOWN OFF A HOUSE IN THE RAVENSCROFT AREA. (OHX)
7:39		2 W PLEASANT HILL	CUMBERLAND	35.97	-85.23	A TREE FELL THROUGH A HOME ON GLADE CREEK RD. (OHX)
7:40		1 S PLEASANT HILL	CUMBERLAND	35.96	-85.2	SEVERAL TREES DOWN ON DECK RD INCLUDING A LARGE TREE THAT FELL ON A HOUSE. (OHX)
7:40		PLEASANT HILL	CUMBERLAND	35.97	-85.19	TREES DOWN ALONG HWY 70 NEAR PLEASANT HILL WITH POWER OUTAGES NEAR MAYLAND AND CROSSVILLE. (OHX)

Time (UTC)	Speed (mph)	Location	County	Lat	Lon	Comments
7:43		1 N BAKER CROSSROADS	CUMBERLAND	36	-85.11	GLASS SLIDING DOOR SHATTERED GUTTERS DAMAGED AND TRAMPOLINE CRUMPLED AT A HOUSE ON CARTER TOWN RD. (OHX)
7:44		3 SSE BAKER CROSSROADS	CUMBERLAND	35.96	-85.08	SEVERAL HOUSES WITH DAMAGE ON NORMAN DR. (OHX)
7:44		6 NE MONTEREY	OVERTON	36.19	-85.17	LARGE TREE FELL ON POWERLINE CUTTING POWER TO OVER 1000 CUSTOMERS. (OHX)
7:45		2 NNW CROSSVILLE	CUMBERLAND	35.98	-85.06	DAMAGE TO A HOME ON EUREKA DR INCLUDING SHIFTING OF THE ROOF.  (OHX)
7:46		3 NNW LAKE TANSI	CUMBERLAND	35.91	-85.08	TREES DOWN AND A TRACTOR TRAILER BLOWN OVER ON TAYLOR'S CHAPEL RD. (OHX)
7:46		CROSSVILLE	CUMBERLAND	35.95	-85.04	TREES/DEBRIS BLOCKING WESTBOUND I-40 AT MM 319 (OHX)
7:46	63	2 WNW CROSSVILLE	CUMBERLAND	35.96	-85.08	PEAK WIND GUST OF 63 MPH MEASURED AT CSV ASOS (OHX)
7:46		2 N CROSSVILLE	CUMBERLAND	35.98	-85.04	SIDING PEELED FENCES BLOWN DOWN AND AN A/C UNIT BLOWN OFF FOUNDATION AT CHARLESTON PLANTATION. (OHX)
7:46		2 NNW CROSSVILLE	CUMBERLAND	35.98	-85.05	SIGNIFICANT COLLAPSE OF WALLS AND ROOF OF A WAREHOUSE BUILDING AT THE CORNER OF HWY 70N AND NORTHSIDE DR. (OHX)
7:46		3 NNE CROSSVILLE	CUMBERLAND	35.99	-85.02	SEVERAL TREES DOWN IN YARD. TIME ESTIMATED FROM RADAR. (OHX)
7:46		3 NE BAKER CROSSROADS	CUMBERLAND	36.03	-85.07	TREES DOWN AND STRUCTURAL  DAMAGE AT CRESTON RD AND  BRISTOW RD. (OHX)
7:47	63	CROSSVILLE	CUMBERLAND	35.95	-85.04	CITY OF CROSSVILLE DOWNTOWN DAVIS WEATHER STATION MEASURED A PEAK WIND GUST OF 63 MPH (OHX)
7:47		1 NNW CROSSVILLE	CUMBERLAND	35.97	-85.04	PART OF THE ROOF WAS BLOWN OFF THE CUMBERLAND FARMERS CO-OP BUILDING. (OHX)
7:47		2 N CROSSVILLE	CUMBERLAND	35.98	-85.04	TREES DOWN ON OLD JAMESTOWN HWY. (OHX)
7:48		5 NE BAKER CROSSROADS	CUMBERLAND	36.05	-85.06	METAL GARAGE DESTROYED AT NORTH CUMBERLAND ELEMENTARY. (OHX)
7:49		5 SSE LYNCHBURG	MOORE	35.22	-86.32	SPORADIC TREE DAMAGE REPORTED ACROSS SOUTHERN MOORE COUNTY. TIME ESTIMATED FROM RADAR. (HUN)

Time (UTC)	Speed (mph)	Location	County	Lat	Lon	Comments
7:49		2 NW FAIRFIELD GLADE	CUMBERLAND	36.02	-84.93	*** 1 INJ *** A TREE FELL THROUGH AN RV AT THE DEER RUN RV PARK. (OHX)
7:49		3 SSW CLARKRANGE	CUMBERLAND	36.14	-85.04	PINES UPROOTED (OHX)
8:00		2 SSE ESTILL SPRINGS	FRANKLIN	35.24	-86.12	SEVERAL TREES DOWN BETWEEN ESTILL SPRINGS AND DECHERD. TIME ESTIMATED FROM RADAR. (HUN)
8:01		2 S ALLARDT	FENTRESS	36.35	-84.88	LARGE PINE TREE UPROOTED (OHX)
8:20		1 W ELGIN	SCOTT	36.33	-84.63	SEVERAL TREES DOWN ACROSS THE SOUTHERN END OF THE COUNTY. (MRX)
8:30		2 SW PIONEER	SCOTT	36.39	-84.34	SEVERAL TREES DOWN ACROSS THE SOUTHERN PART OF SCOTT COUNTY. (MRX)
8:35		2 WSW CAGLE	SEQUATCHIE	35.46	-85.49	TIME ESTIMATED BY RADAR. MANY TREES DOWN NEAR FREDONIA MOUNTAIN AROUND STATE ROUTE 399. (MRX)
8:49		5 E PIKEVILLE	BLEDSOE	35.6	-85.1	SEVERAL TREES DOWN ALONG SUMMER CITY ROAD. TIME ESTIMATED BY RADAR. (MRX)
8:55		4 ESE MELVINE	BLEDSOE	35.71	-84.99	SEVERAL TREES DOWN ALONG SHUT IN GAP ROAD. TIME ESTIMATED BY RADAR. (MRX)
9:05		3 E GRAYSVILLE	RHEA	35.44	-85.03	TRAMPOLINE PICKED UP AND THROWN ACROSS ROAD. TIME ESTIMATED BY RADAR. (MRX)
9:05		1 N SPRING CITY	RHEA	35.7	-84.87	STORAGE BUILDING BLOWN OVER ACROSS ROAD. TIME ESTIMATED BY RADAR. (MRX)
9:05		2 N SPRING CITY	RHEA	35.72	-84.86	MULTIPLE TREES AND LARGE TREE LIMBS DOWN WITH SOME DOWNED ON A HOME. PHOTOS FROM FACEBOOK. TIME ESTIMATED FROM RADAR. (MRX)
9:07		2 SE GRANDVIEW	RHEA	35.72	-84.81	WINDOWS BLOWN OUT OF RESIDENCE. TIME ESTIMATED BY RADAR. (MRX)
9:10		3 SSE EAGLE FURNACE	RHEA	35.73	-84.73	WIDESPREAD WIND DAMAGE WITH MANY TREES DOWN AND SOME DAMAGE TO HOMES AND VEHICLES. TIME ESTIMATED BY RADAR. (MRX)
9:25		4 N PAINT ROCK	ROANE	35.79	-84.51	AT LEAST 50 TO 75 REPORTED TREES DOWN ACROSS THE COUNTY WITH THE MAJORITY EAST OF KINGSTON AND SOUTH OF THE TENNESSEE RIVER. TIME ESTIMATED BY RADAR. (MRX)

Time (UTC)	Speed (mph)	Location	County	Lat	Lon	Comments
9:30		1 W BRADBURY	ROANE	35.87	-84.42	MANY TREES DOWN EAST OF KINGSTON. TIME ESTIMATED BY RADAR. (MRX)
9:45		4 NW FRIENDSVILLE	LOUDON	35.8	-84.18	COUNTY DISPATCH REPORTS A FEW SMALL TREES DOWN NEAR THE LAKELAND DRIVE AREA. (MRX)
9:46		3 W BEARDEN	KNOX	35.94	-84.06	MANY TREES DOWN AND POWER OUTAGES ACROSS WEST KNOX. TIME ESTIMATED BY RADAR. (MRX)
9:53		6 SW BEARDEN	KNOX	35.87	-84.06	PHOTOS OF NUMEROUS TREES DOWN AROUND THE EBENEZER AND NORTHSHORE AREA OF WEST KNOXVILLE. TIME ESTIMATED BY RADAR. (MRX)
9:57		FARRAGUT	KNOX	35.87	-84.18	PHOTO OF TREE ON A HOME IN KINGSTON WOODS AREA IN WEST KNOXVILLE. (MRX)
10:00		3 NE CLOVER HILL	BLOUNT	35.75	-84.04	TREES DOWN ON RAILROAD TRACKS. THEY CAME OUT AROUND 11AM TO REMOVE. (MRX)
10:00		2 WNW LAKE FOREST	KNOX	35.93	-83.91	MANY TREES DOWN ACROSS SOUTH KNOX. TIME ESTIMATED BY RADAR. (MRX)
10:07		1 SW EAGLETON VILLAGE	BLOUNT	35.78	-83.95	METAL ROOF PEELED FROM BUSINESS AT THE CORNER OF LINCOLN RD AND EAGLETON RD. PHOTO FROM FACEBOOK. TIME ESTIMATED BY RADAR. (MRX)
10:09		1 S LAKE FOREST	KNOX	35.91	-83.87	TREES DOWN. (MRX)
10:10		2 N TALBOTT	HAMBLEN	36.18	-83.42	LARGE TREE BRANCHES DOWN. (MRX)
10:12		1 NNW JEFFERSON CITY	JEFFERSON	36.13	-83.49	NUMEROUS TREES DOWN IN AND AROUND JEFFERSON CITY. (MRX)
10:15		1 N MARYVILLE	BLOUNT	35.76	-83.97	TREES AND POWER LINES DOWN AROUND THE MARYVILLE AREA. (MRX)
10:15		1 S ALCOA	BLOUNT	35.77	-83.98	COUNTY DISPATCH REPORTS NUMEROUS TREES AND POWER LINES DOWN AROUND THE ALCOA AREA. (MRX)
10:15		1 ENE RUTLEDGE	GRAINGER	36.28	-83.51	COUNTY DISPATCH REPORTS TREES DOWN COUNTY WIDE. (MRX)
10:20		2 NW ALPHA	HAMBLEN	36.19	-83.4	SEVEN OAKS NEIGHBORHOOD IN ALPHA - SOME TREE BRANCHES HAVE FALLEN AT LEAST TWO LAWN CHAIRS / SWINGERS OFF OF THEIR STANDS NOTHING PARTICULARLY HEINOUS. POWER OUTA (MRX)

Time (UTC)	Speed (mph)	Location	County	Lat	Lon	Comments
10:22		MORRISTOWN	HAMBLEN	36.21	-83.29	SEVERAL TREES DOWN IN THE MORRISTOWN HISTORIC DISTRICT. PHOTO FROM FACEBOOK. TIME ESTIMATED BY RADAR. (MRX)
10:25		DANDRIDGE	JEFFERSON	36.02	-83.42	COUNTY DISPATCH REPORTS NUMEROUS TREES DOWN IN AND AROUND DANDRIDGE TN. POWER OUTAGES ALSO REPORTED. (MRX)
10:30		1 WNW WHITESBURG	HAMBLEN	36.28	-83.16	TREES UPROOTED AND TREES BROKEN ON ST. CLAIR ROAD IN WHITESBURG TN. (MRX)
10:41		4 NE ROGERSVILLE	HAWKINS	36.44	-82.94	TREES DOWN COUNTY WIDE IN HAWKINS COUNTY REPORTED BY COUNTY DISPATCH. (MRX)
10:45		1 NE WEARS VALLEY	SEVIER	35.72	-83.65	DISPATCH REPORTS TREES DOWN IN WEARS VALLEY AREA. (MRX)
10:45		1 ESE SEYMOUR	SEVIER	35.87	-83.76	COUNTY DISPATCH REPORTS TREES DOWN IN THE SEYMOUR AREA. (MRX)
10:45		2 SE JEFFERSON CITY	JEFFERSON	36.09	-83.47	DOWNED WOODEN FENCES 25 LBS. CLAY POT FLIPPED OVER LARGE BRANCHES SNAPPED OFF TREES NEIGHBORS MAILBOX SNAPPED IN HALF SIDING AND SHINGLES TORE FROM HOUSES I (MRX)
10:45		2 WNW GREENEVILLE	GREENE	36.18	-82.85	NUMEROUS TREES DOWN COUNTY WIDE. (MRX)
11:00		KINGSPORT	SULLIVAN	36.55	-82.56	SOCIAL MEDIA PHOTO OF TREE UPROOTED AND DOWN ACROSS THE ROAD. TIME ESTIMATED BY RADAR. (MRX)
11:05		4 N LEESBURG	WASHINGTON	36.35	-82.54	COUNTY DISPATCH REPORTS ONE TREE DOWN ACROSS A ROADWAY IN SULPHUR SPRINGS AREA OF WASHINGTON COUNTY. (MRX)
11:26		5 ENE BLUFF CITY	SULLIVAN	36.48	-82.19	SEVERAL TREES DOWN NEAR BLUFF CITY. (MRX)

## Hail Reports:

Time (UTC)	Size (in)	Location	County	Lat	Lon	Comments
0:17	1.75	DOVER	STEWART	36.48	-87.84	DELAYED FACEBOOK REPORT OF GOLF BALL SIZE HAIL IN DOVER. (OHX)
5:35	1.25	LORETTO	LAWRENCE	35.08	-87.44	(OHX)

Time (UTC)	Size (in)	Location	County	Lat	Lon	Comments
5:39	1.00	6 S LAWRENCEBUR G	LAWRENCE	35.16	-87.35	REPORT FROM LEOMA. TIME ESTIMATED FROM RADAR (OHX)
6:30	1.75	9 SW PETERSBURG	LINCOLN	35.22	-86.75	CORRECTS PREVIOUS HAIL REPORT FROM 9 SW PETERSBURG. GOLFBALL SIZE HAIL REPORTED IN THE BOONSHILL AREA. TIME ADJUSTED BY RADAR. (HUN)

### CPC Outlooks for the Next Month:

Climate Prediction Center outlooks for April indicate that all of Tennessee will likely continue to observe warmer and wetter than normal conditions, with a 40% likelihood for each.

