

NWS Morristown Severe Weather Safety Guide 2013

“Failure to prepare is preparing to fail”

- John Wooden (Former UCLA Men’s Basketball Head Coach)



EF-4 Tornado near Chickamauga Dam on April 27, 2011 (courtesy of Sarah Curtis)

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A message from the staff at NWS Morristown

“Our thoughts and prayers are with all those who are continuing to recover from the historic tornado outbreaks in 2011 and 2012, and the recent flooding that occurred in mid-January. Since we are located in a region of the country that can be impacted by significant outbreaks of severe weather, we ask that you please review these safety rules so that you and your family know how to stay safe when hazardous weather threatens. It is absolutely vital that you have a plan in place to protect yourself and your family BEFORE severe weather threatens, and not be thinking about what you should have done after a storm has already impacted you!”

Tornado damage in Hamilton County, TN - courtesy of Tim Troutman

Awareness and Preparedness

Our region can get a wide variety of hazardous weather including thunderstorms, lightning, hail, damaging winds, and of course, tornadoes! Although severe weather can strike at anytime of the year, it is most common in our area in the spring (March-April-May) and summer (June-July-August). Though no one can prevent severe weather from occurring, we all can control our preparedness for such events. Make sure that you not only have a way to receive information of rapidly changing weather conditions, but also know what actions to take to keep you and your family or co-workers safe. Know where the best available "safe area" is located at home, work, school, or especially if you're going to be outside for an extended period of time. Make a plan with your family or co-workers and practice it often!

Construct an emergency kit with supplies that you may need in case you are impacted by severe weather, including some of the items listed on the next page. Be sure that you have any medicines that you or your family may need, a first aid kit, pet supplies, and an ample food and water supply that will sustain you for several days. Make sure you know how to turn off the electrical system at the main circuit breaker or how to shut off your gas valve.

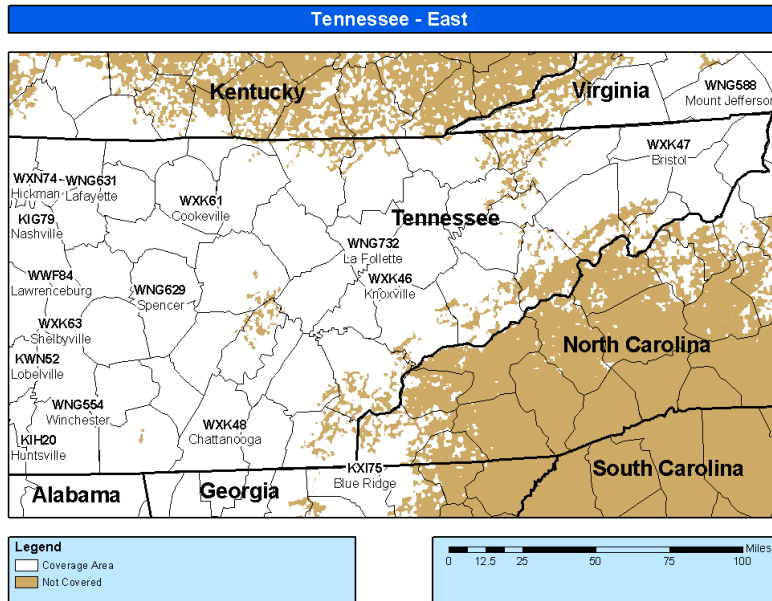


You should always have one or more reliable ways to get accurate weather information. The official policy of the NWS is to have as many ways of receiving and exchanging information as possible. This includes having a NOAA Weather/All Hazards Radio, monitoring local television or radio, using cellular phones/text message alerts, or other local warning systems such as weather sirens.

NOAA Weather/All Hazards Radio

NOAA Weather Radio All Hazards (NWR), the voice of the National Weather Service, provides updated weather information continuously, 24 hours a day, 365 days a year. Watches, warnings, advisories, forecasts, current weather conditions, and climate data are broadcast in five to seven minute cycles on NWR stations across our area.

NWR is very useful at any time of the year and is your official source for comprehensive weather and emergency information. NWR requires a special radio receiver or scanner capable of picking up the signal. Broadcasts are found in the VHF public service band at these seven frequencies (MHz): 162.400, 162.425, 162.450, 162.475, 162.500, 162.525, and 162.550.



NWR is a major part of the Emergency Alert System (EAS) that disseminates critical warning information rapidly through commercial broadcast outlets. In an emergency, each NWR station will transmit a warning alarm tone signal followed by information on the emergency situation. This signal is capable of activating specially designed receivers by increasing the volume or producing a visual and/or audible alarm. Though not all weather band receivers have this capability, all weather radios can receive the emergency broadcasts.

Map of the names and locations of all NOAA Weather Radio transmitters located in NWS Morristown domain.

For the SAME codes for your specific county you can visit:

www.nws.noaa.gov/nwr/indexnw.htm

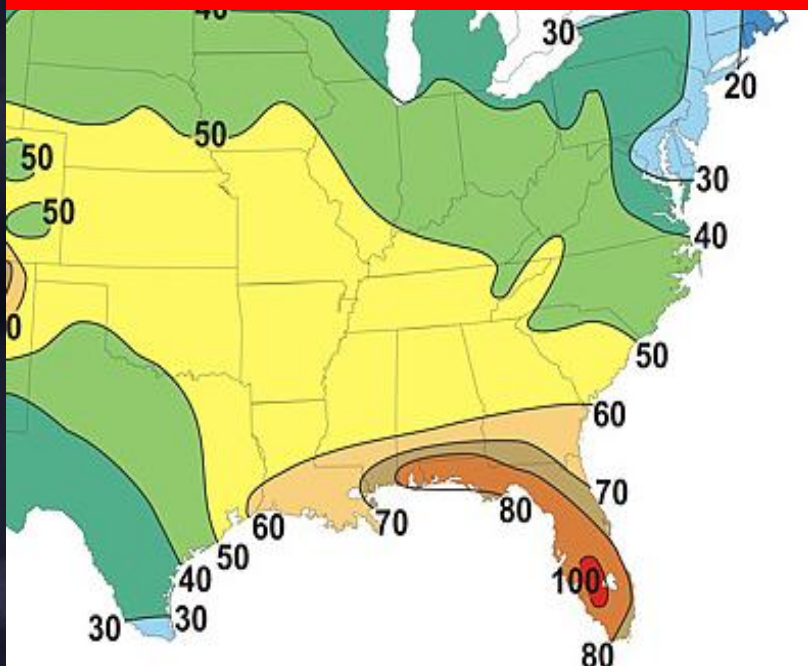
The warning alarm device is normally tested each Wednesday between 11 AM and Noon, weather permitting!

Southern Appalachian Region

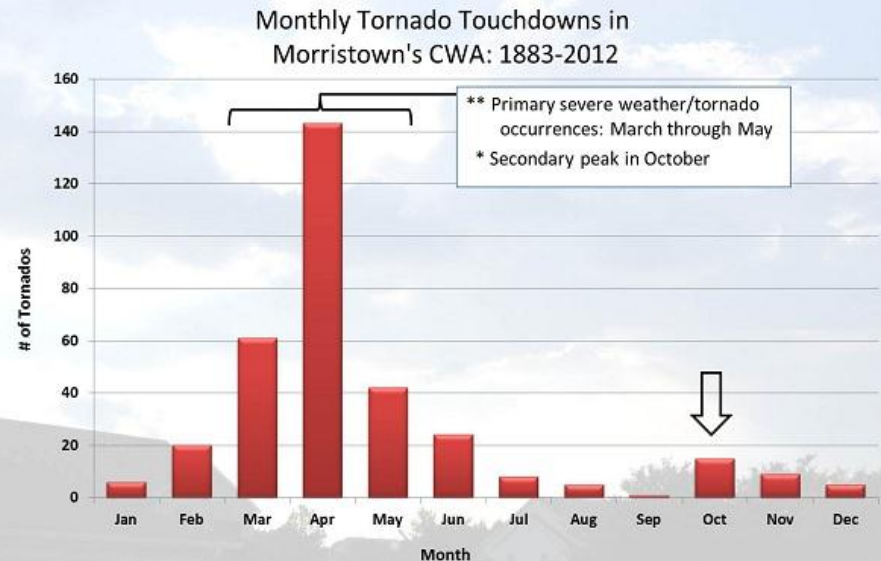
Severe Weather Statistics

- On average, the Southern Appalachians and Tennessee Valley will experience 40-50 thunderstorm days per year, with the peak of our severe weather season occurring in the spring (March-April-May) and summer (June-July-August).
- Tornadoes are most common in our area in March, April and May though they can also be observed in the winter, summer and autumn months too.
- Tornadoes can occur at anytime time, but mostly likely to occur from the early afternoon through the late evening.

Average Thunderstorm Days Per Year



Tornado Climatology



Thunderstorms

Thunderstorms pose a significant threat to residents of the Tennessee Valley each year because they are capable of producing one or more of the following significant weather threats: lightning, damaging winds, hail, flooding, and tornadoes.



Pulse

Pulse thunderstorms are usually fairly weak and may only last 30-40 minutes. The probability of severe weather is fairly low, but they are still capable of producing lightning, small hail, and gusty winds.



Multicell

Multicell thunderstorms can become fairly strong and can last for 2-3 hours. They are certainly capable of producing multiple types of severe weather such as damaging winds, moderately large hail, weak tornadoes, and potentially significant flash flooding.



Supercell

Supercell thunderstorms are very intense and can persist for several hours. Because of their strong rotating updrafts, they pose a high risk of producing severe weather over a large area. They are capable of producing damaging winds, giant hail, strong to violent tornadoes and even flash flooding.

What is a “severe” T-storm?

- Winds in excess of 58 mph (50 kts)
- One inch diameter hail (quarter size) or larger
- Tornado



Supercell near Talbott, TN - Courtesy of Kate Guillet

Safety Tips

- *The best defense against thunderstorms is to stay inside a substantial building or shelter that will protect you from lightning, wind, hail, tornadoes, and heavy rain.*
- *When thunderstorms are expected, stay alert and be aware of rapidly changing weather conditions.*
- *For the latest up to date weather information, stay tuned to your NOAA Weather/All Hazards Radio. Recall your weather safety plan and be ready to take action!*

Lightning

“When Thunder Roars, Go Indoors!”

Lightning is nature’s most “underrated” killer!

- Lightning kills more people each year on average than tornadoes and hurricanes, but is often overlooked as a significant weather threat.
- Unlike other hazards, lightning does not usually kill or injure multiple people at once or cause widespread damage. This often leads people to underestimate how significant the danger really is.
- Since 1980, on average there have been 54 lightning related fatalities per year across the United States!

Safety points to remember!

- NO PLACE outside is safe when thunderstorms are in the area!
- When you hear thunder, immediately move to a safe shelter.
- A safe shelter is a substantial building or inside an enclosed, metal-topped vehicle.
- Stay in your safe shelter at least 30 minutes after you hear the last clap of thunder.

Lightning Facts

- Lightning will follow a path of least resistance to the ground, often striking the tallest object in an area. You DO NOT want that object to be you!
- Avoid seeking shelter under tall objects such as trees or standing next to utility poles, TV towers, or other prominent structures.
- Water is an excellent conductor of electricity, so get out of bodies of water such as pools or lakes and avoid taking a shower until the storm has passed.
- Lightning can also travel great distances, striking several miles away from the parent thunderstorm. In other words, you are close enough to be struck well before or after the other effects of a thunderstorm impact your location!

If you can hear thunder, you are close enough to a storm to be struck by lightning!

Courtesy of Barbara Watson

Courtesy of Todd Lindley



Hail

Hail is a form of solid precipitation which consists of balls or irregular chunks of ice that form within thunderstorms. It is formed when updrafts in thunderstorms carry raindrops upward into extremely cold areas of the atmosphere (the stronger the updraft, the larger the hail size). Eventually, the hailstone will become too heavy for the updraft to support and it will fall to the surface. Large hail is most common in the southern Appalachians and Tennessee Valley in the springtime when the mid to upper-level portions of the troposphere are colder.

Fast Facts

- Large hail can be very dangerous. It can cause damage to objects, such as cars, aircraft, homes, and trees. In some cases, they can cause bodily injuries, or in rare cases deaths.*
- Hail causes nearly \$1 billion in damage to property and crops annually.*
- Hail may take on many different sizes and shapes, ranging from the size of a pea up to the size of a softball or DVD. In extreme cases they can be even larger.*
- The National Weather Service deems hail one inch in diameter (quarter size) or larger to be severe.*
- The largest hailstone fell in Vivian, SD on July 23, 2010 (shown below). It was 8" in diameter (about the size of a small volleyball) and weighed 1.93 pounds!*



Courtesy of Todd Lindley



Courtesy of NWS Aberdeen, SD

Severe Hail Size Examples

Hail Type	Diameter (in)
Quarter	1.0"
Ping Pong Ball	1.5"
Golfball	1.75"
Lime	2.0"
Tennis Ball	2.5"
Baseball	2.75"
Tea Cup	3.0"
Grapefruit	4.0"
Softball	4.5"
DVD	5.0"

Damaging Wind Events

Image of a downburst in Texas



Courtesy of Brian James

A downburst is one type of thunderstorm wind damage that typically occurs during the spring or summer months in single-cell afternoon thunderstorms. They are generated when rain-cooled, dense air sinks inside a thunderstorm. As the air impacts the ground it is forced to spread out laterally causing the gusty winds associated with thunderstorms. Unlike a tornado, winds in a downburst are directed outwards from the point it strikes the earth's surface.

Sevier Co, TN Downburst damage – July 5, 2012



Courtesy of the Associated Press

Fast Facts

- Each year across our area, damaging wind events occur fairly regularly and account for a large portion of damage caused by thunderstorms.
- These strong, straight-line winds are not associated with the rotation of a tornado, but can cause just as much damage as a weak tornado.
- Wind speeds from a thunderstorms reach speeds up to 100-120 mph, creating a large damage path that can extend for several miles.
- Trees and power lines can be knocked down, mobile homes are easily overturned or destroyed, and even well-built structures, such as homes or office buildings can be heavily damaged.



Courtesy of the Knoxville News Sentinel

Tornadoes

A tornado is a violently rotating column of air that is attached to the base of a thunderstorm and is in contact with the ground. Although a tornado could develop within any type of thunderstorm, they are most commonly produced by supercells or rotating thunderstorms, which typically occur across the southern Appalachians and Tennessee Valley during the Spring.

Fast Facts

- *Tornadoes can vary in size and shape from a few yards in diameter to over a mile wide.*
- *Winds in a tornado range from 60-70 mph to over 200 mph in extreme cases.*
- *Although tornadoes can occur anytime of the year and at any time of day, they are most common in our area from March through May.*
- *Since 1980, there have been 178 tornado fatalities in the state of Tennessee!*

Residents of the Tennessee Valley are encouraged to be prepared when there is any potential for tornadoes to occur!

Tornadoes in Hamilton Co, TN – April 27, 2011



Courtesy of Fred Boettcher



Courtesy of Sarah Curtis

Tornado Fiction and Fact

FICTION: Lakes, rivers, and mountains protect areas from tornadoes.

FACT: No geographic location is safe from tornadoes. A tornado near Yellowstone National Park left a path of destruction up and down a 10,000 foot mountain.

FICTION: A tornado causes buildings to "explode" as the tornado passes overhead.

FACT: Violent winds and debris slamming into buildings cause the most structural damage.

FICTION: Open windows before a tornado approaches to equalize pressure and minimize damage.

FACT: Virtually all buildings leak. Leave the windows closed. Take shelter immediately. An underground shelter, basement or safe room are the safest places. If none of those options are available, go to a windowless interior room or hallway.

FICTION: Highway overpasses provide safe shelter from tornadoes.

FACT: The area under a highway overpass is very dangerous in a tornado. If you are in a vehicle, you should immediately seek shelter in a sturdy building. As a last resort, you can either: stay in the car with the seat belt on. Put your head down below the windows, covering with your hands and a blanket if possible, OR if you can safely get noticeably lower than the level of the roadway, exit your car and lie in that area, covering your head with your hands. Your choice should be driven by your specific circumstances.

FICTION: It is safe to take shelter in the bathroom, hallway, or closet of a mobile home.

FACT: Mobile homes are not safe during tornadoes! Abandon your mobile home to seek shelter in a sturdy building immediately. If you live in a mobile home, ensure you have a plan in place that identifies the closest sturdy buildings.

Tornado Safety

Protect yourself from flying debris with pillows, heavy coats, blankets, or quilts! Use a bicycle or motorcycle helmet to protect your head!

In your home or office

- *Go to a pre-determined shelter, such as a basement or storm cellar. If an underground shelter is not available, go to a small interior room, such as a closet, bathroom, or interior hallway, on the lowest level. Put as many walls between you and the tornado as possible. Stay away from windows and doors.*

In Mobile Homes

- *Leave well in advance of approaching severe weather and go to a strong building. If there is no shelter nearby, get into the nearest ditch, depression, or underground culvert and lie flat with your hands shielding your head.*

In Vehicles

- *The first option is to remain in your car and try to out run the tornado, accurately determining the path and speed of the tornado. You can pull off the road and protect yourself from flying debris and shattering glass, hoping the tornado is not strong enough to pick up your vehicle*
- *The second option is to abandon your vehicle and take shelter in a ditch. Take cover far enough away from your car, so it and other heavy debris does not wind up on top of you.*



Courtesy of NWS Norman



Damage near Tellico Plains, TN – March 2, 2012



Bradley County, TN – April 27, 2011

Flooding

The southern Appalachians and Tennessee Valley region is susceptible to flooding due to its proximity to the Gulf of Mexico and Atlantic Ocean which are the two major source regions of moisture for the area. When storm systems move into the region and combine with this moisture, it results in the development of showers and storms which can produce flooding. Some examples of these events include: large storm systems, decaying tropical systems or slow-moving thunderstorms, which can produce large amounts of rainfall in a short amount of time.

Flash Flood Fast Facts

- Flash floods often occur within minutes or hours of heavy rainfall. The rapidly rising water can destroy structures and bridges, down trees, create new waterways and trigger mudslides.
- Areas most prone to flash floods are urban areas, small streams and rivers, culverts, and storm drains.
- Urbanization increases water runoff two to six times over what would occur in natural terrain. This causes streets and parking lots to become swift moving rivers.

Flash Flooding from a thunderstorm complex in Johnson City, TN in August 2012.



Courtesy of the Knoxville News Sentinel

Major flooding along the Little River inundates a campground near Townsend in January 2013



Courtesy of the Knoxville News Sentinel



Courtesy of the Knoxville News Sentinel

Flood Safety

“Turn Around, Don’t Drown”

Flooding is the most damaging, costly, and deadly severe weather-related phenomena, costing the United States over \$5 billion in property damage annually. On average, flooding is responsible for more deaths each year than lightning or tornadoes.

- **A Flash Flood/Flood Watch** means conditions are favorable for sudden short-term (less than 6 hours) flooding or long duration (longer than 6 hours) flooding, respectively.
- **A Flash Flood or Areal Flood Warning** means flooding conditions are imminent and you should take action to protect your life immediately!

Move to higher ground away from low-lying areas, storm drains, and stream beds.

- Flood waters carry debris that could cause serious injury or death. Water could be moving very quickly just below the surface.
- Only 6 inches of fast-moving water can knock an adult over. Children should not be allowed to play or walk near flowing water.

Never drive across flooded roadways or around barricades.

- Flood waters can rise very quickly, covering your vehicle or sweeping it downstream.
- Just two feet of water can move most vehicles, including trucks and large SUVs.
- Road surfaces could be washed away or large debris might be located below the surface.
- If your vehicle is caught in rising water, abandon it immediately and seek higher ground.

Chickamauga Creek in Chattanooga, 2003



Flooding in Chattanooga, July 2009

Be especially cautious at night, when it is harder to recognize flood dangers!

After the Storm

- *Be aware of hazards from exposed nails and broken glass.*
- *Do not touch downed power lines or objects in contact with downed lines. Report electrical hazards to the police and the utility company.*
- *If it is dark when you are inspecting your home, use a flashlight rather than a candle or torch to avoid the risk of fire or explosion in a damaged home.*
- *If you see frayed wiring or sparks, or if there is an odor of something burning, you should immediately shut off the electrical system at the main circuit breaker if you have not done so already.*
- *If you smell gas or suspect a leak, turn off the main gas valve, open all windows, and leave the house immediately. Notify the gas company, the police or fire departments, or State Fire Marshal's office, and do not turn on the lights, light matches, smoke, or do anything that could cause a spark.*
- *Do not return to your house until you are told it is safe to do so!*



Tornado damage in Greene Co, TN – April 2011



High tension power lines destroyed – April 2011

Our Website

The NWS Morristown website (www.weather.gov/morristown) is the most complete and accurate source for weather information across the region. Here you can find up to the minute forecast information, satellite and radar imagery, climate data, aviation and fire weather forecasts, river and lake water level forecasts and information, information about recent hazardous weather events that may have impacted our area, and various ways you can contact us.

NATIONAL WEATHER SERVICE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

HOME FORECAST PAST WEATHER WEATHER SAFETY INFORMATION CENTER NEWS SEARCH ABOUT

Local forecast by "City, ZIP or ZIP code"
Enter location: Go [Location Help](#)

Colest Weather of the Season Affecting Central and Eastern U.S.
An arctic air mass is invading the Midwest and parts of the eastern U.S., bringing with it the coldest air so far this season for many locations. Highs on Tuesday and Wednesday remaining below zero for parts of the Upper Midwest, in the single digits teens across the Ohio Valley and into the Northeast and in the 20s and 30s from the Mid-Atlantic into southern New England. [Read More...](#)

KNOXVILLE TN En Español

A Few Clouds
27°F
-3°C

Humidity 39%
Wind Speed 5.6 mph
Barometer 30.36 in (1028.8 mb)
Dewpoint 5°F (-15°C)
Visibility 10.00 mi
Wind Chill 20°F (-7°C)
Last Update on 22 Jan 10:53 am EST

Current conditions at Knoxville, McGhee Tyson Airport (KTYX)
Lat: 35.81 Lon: -83.98 Elev: 962ft.
[More Local Wx](#) | [3 Day History](#) | [Mobile Weather](#)
[Share](#) | [f](#) | [t](#) | [p](#) | [m](#)

THIS AFTERNOON	TONIGHT	WEDNESDAY	WEDNESDAY NIGHT	THURSDAY	THURSDAY NIGHT	FRIDAY	FRIDAY NIGHT	SATURDAY
High: 31 °F Low: 19 °F	High: 29 °F Low: 19 °F	High: 39 °F Low: 29 °F	20% Low: 29 °F	20% High: 44 °F	40% Low: 33 °F	60% High: 44 °F	30% Low: 25 °F	High: 36 °F

7-DAY FORECAST

This Afternoon	Mostly sunny, with a high near 31. West wind 5 to 10 mph.
Tonight	Partly cloudy, with a low around 19. West wind around 5 mph becoming calm in the evening.
Wednesday	Mostly sunny, with a high near 39. Light south wind becoming southwest 5 to 10 mph in the morning.
Wednesday Night	A slight chance of rain before 9pm, then a slight chance of snow. Mostly cloudy, with a low around 29. Southwest wind around 5 mph becoming calm after midnight. Chance of precipitation is 20%.
Thursday	A slight chance of snow before 11am, then a slight chance of rain. Partly sunny, with a high near 44. Light northeast wind increasing to 8 to 10 mph in the morning. Chance of precipitation is 20%.
Thursday Night	A 40 percent chance of rain. Mostly cloudy, with a low around 33.
Friday	Snow likely before 9am, then rain likely. Cloudy, with a high near 44. Chance of precipitation is 60%.
Friday Night	A chance of rain and snow. Mostly cloudy, with a low around 25. Chance of precipitation is 30%.
Saturday	Partly sunny, with a high near 36.

NWS Morristown, TN
Point: Knoxville TN
Forecast: 35.98°N 83.94°W (Elev. 941 ft)
Last Update: 10:15 am EST Jan 22, 2013
Forecast: 12pm EST Jan 22, 2013-6pm EST Jan 28, 2013
Forecast Discussion
[KML](#) | [XML](#) | [SBC](#)

Click Map for Forecast [Map](#) [Satellite](#)
Point:
Map Data - Terms of Use Report a map error
Requested Location: Forecast Area:
Lat/Lon: 35.98°N 83.94°W Elevation: 941 ft

Click on the map below for the latest forecast.

[Read watches, warnings & advisories](#)

[Zoom Out](#)

[Wind Chill Advisory](#)

[Hazardous Weather Outlook](#)

Our office webpage also has a clickable map that displays all current watches, warnings, statements, and advisories which will quickly inform you of any of the current hazardous weather that may be ongoing in your area!

Locally heavy rainfall expected Monday into Tuesday!

Primary Impacts
- Moderate to heavy showers will overspread the area on Monday before tapering off Tuesday night from west to east.
- Rainfall totals between 2-4" are possible.
- Localized flooding problems are possible given the amount of rain projected to fall.

3:30 AM EDT
Mon Sep 17 2012
National Weather Service
Morristown, TN

Old man winter returns!
Winter Storm possible today and tonight...

Colder

Old Man Winter

1-4" of snow possible
6-18" of snow or greater

Cold air filtering into the area will quickly turn rain showers over to snow by the afternoon!

12:26 AM EST
Thu Jan 17 2013
National Weather Service
Morristown, TN

By entering your zip code on the upper left hand corner of our homepage, you can access an official seven day forecast for your specific location. The page will give you a quick pictorial view of the expected weather as well as a detailed text based forecast below. In addition links to hourly weather data, radar, and satellite imagery is provided.

We also create graphical forecast products (intuitively called Graphiccasts) to help to convey the latest forecast information and help you, our costumers make informed decisions about what weather impacts to expect. Two examples are shown above.

Severe Weather Product Guide

What is a watch?

- *Watches are normally issued well in advance of the actual occurrence of severe weather such as thunderstorm, flash floods, or tornadoes and have an average duration of 4 to 8 hours.*
- *If you are located within a designated watch area, take the time to review the safety rules, stay informed of the latest weather conditions and be ready to take action and move to a place of safety if a warning is issued and threatening weather approaches.*
- *NWS Morristown will keep the public informed on what is happening in the watch area and also let them know when the watch has expired or is cancelled.*
- *Our office will issue a list of the counties included in each watch. See "Special Weather Statement" on page 20.*

Severe Thunderstorm Watch (from the Storm Prediction Center):

A "Severe Thunderstorm Watch" is issued when conditions are favorable for the development severe thunderstorms in and close to the watch area. This means storms are expected to produce damaging winds in excess of 58 mph and/or hail of 1" diameter or greater.

Tornado Watch (from the Storm Prediction Center):

A "Tornado Watch" is issued when conditions are favorable for the development of tornadoes and severe thunderstorms in and close to the watch area.



Tornado Watch issued on March 2, 2012.

Severe Weather Product Guide

What is a warning?

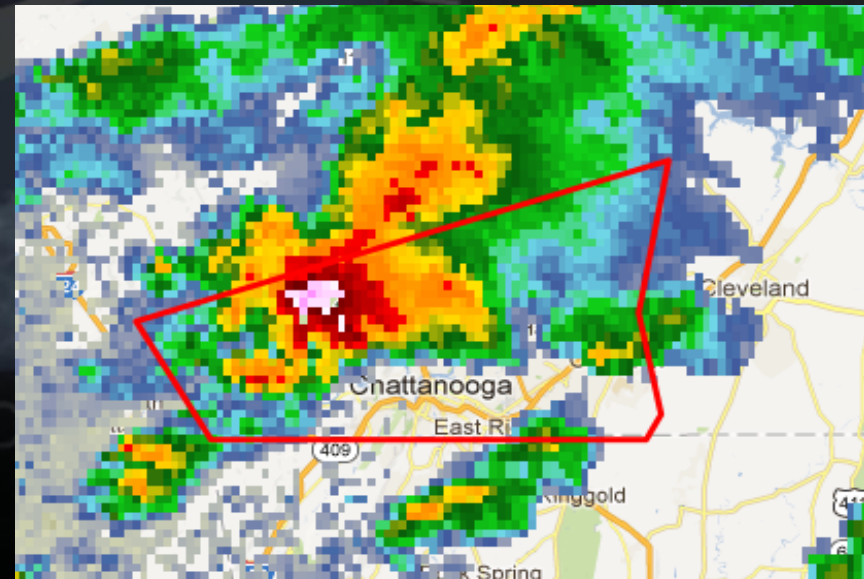
- *Warnings are issued when severe weather (severe thunderstorms, tornadoes, flash flooding, etc) is imminent or already occurring. Persons in the warning area should take immediate action to protect their lives and the lives of others!*
- *Warnings are much smaller than watches and specific to an individual storm or line of storms. These "Storm-Based Warnings" are issued as a "polygon" for a threatening severe or tornadic storm.*
- *The typical duration for a warning is usually between 30 minutes to an hour. Information provided in the warning includes the location of the storm/tornado and what communities or locations are in the path of the storm.*
- *After a warning has been issued, our office will follow it up periodically with Severe Weather Statements (see page 20).*

Severe Thunderstorm Warning (SVR):

A "Severe Thunderstorm Warning" is issued when a thunderstorm exhibits characteristics of producing large hail or damaging winds in excess of 58 mph (50 kts) on radar or when a reliable report of large hail or wind damage is received. Lightning frequency is not a criteria for issuing a Severe Thunderstorm Warning!

Tornado Warning (TOR):

A "Tornado Warning" is issued when a tornado is detected on radar or a reliable report of a tornado is received.



"Storm-Based" Tornado Warning on March 2, 2012

Severe Weather Product Guide

Follow-ups and Special Statements

Severe Weather Statement (SVS):

A "Severe Weather Statement" is used to refresh or update information contained in a Severe Thunderstorm Warning or Tornado Warning. The SVS is an "extension" of a warning that includes updated information on where the thunderstorm or tornado is located and if any severe weather (hail, wind damage, etc) has been reported. Most warnings issued by the NWS have at least one Severe Weather Statement issued to follow up on them. This product is also used to cancel warnings when severe weather has moved out of the warned area.

Special Weather Statement (SPS):

A "Special Weather Statement" is issued to alert the public of hazardous weather situations that are "below" what is designated as severe. For instance, a thunderstorm that contains lightning, gusty winds to 40 mph, and dime sized hail could certainly be considered "strong" or "hazardous", but is not severe. Thus, an NWS meteorologist would issue a SPS to highlight the potential hazards of the storm without issuing a warning for an event that does not warrant one.

SVS issued on April 27, 2011

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SEVERE WEATHER STATEMENT
NATIONAL WEATHER SERVICE MORRISTOWN TN
854 AM EDT WED APR 27 2011

TNC011-065-115-271330-
/O.CON.KMRX.TO.W.0019.000000T0000Z-110427T1330Z/
BRADLEY TN-HAMILTON TN-MARION TN-
854 AM EDT WED APR 27 2011

...A TORNADO WARNING REMAINS IN EFFECT UNTIL 930 AM EDT/830 AM CDT/
FOR SOUTHERN MARION...SOUTHERN HAMILTON AND SOUTHWEST BRADLEY
COUNTIES...

AT 850 AM EDT...TRAINED WEATHER SPOTTERS REPORTED A TORNADO. THIS
TORNADO WAS LOCATED NEAR LOOKOUT MOUNTAIN...OR NEAR CHATTANOOGA
VALLEY...MOVING NORTHEAST AT 60 MPH.

LOCATIONS IN THE WARNING INCLUDE...
  CHATTANOOGA...LOOKOUT MOUNTAIN...SIGNAL MOUNTAIN...HARRISON...RED
  BANK...EAST BRAINERD...MIDDLE VALLEY...OOLTEWAH...COLLEGEDALE AND
  MCDONALD.

PRECAUTIONARY/PREPAREDNESS ACTIONS...

IF YOU ARE CAUGHT OUTSIDE...SEEK SHELTER IN A NEARBY REINFORCED
BUILDING. AS A LAST RESORT...SEEK SHELTER IN A CULVERT...DITCH OR LOW
SPOT AND COVER YOUR HEAD WITH YOUR HANDS.

IF IN MOBILE HOMES OR VEHICLES...EVACUATE THEM AND GET INSIDE A
STURDY SHELTER. IF NO SHELTER IS AVAILABLE...LIE FLAT IN THE NEAREST
DITCH OR OTHER LOW SPOT AND COVER YOUR HEAD WITH YOUR HANDS.

THE SAFEST PLACE TO BE DURING A TORNADO IS IN A BASEMENT. GET UNDER A
WORKBENCH OR OTHER PIECE OF STURDY FURNITURE. IF NO BASEMENT IS
AVAILABLE...SEEK SHELTER ON THE LOWEST FLOOR OF THE BUILDING IN AN
INTERIOR HALLWAY OR ROOM SUCH AS A CLOSET. USE BLANKETS OR PILLOWS TO
COVER YOUR BODY AND ALWAYS STAY AWAY FROM WINDOWS.
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“Submit a Storm Report”

Reporting severe weather online

National Weather Service Weather Forecast Office
Morristown, TN

Home Site Map News Organization Search for: [] NWS All NOAA Go

Local forecast by
"City, St" or Zip Code
[City, St] [Go]

XML RSS Feeds

Current Hazards
Local
Nationwide
Outlooks
Severe Weather

Forecasts
Local
Forecast Discussion
Activity Planner
Graphical
Tropical Weather
Fire Weather
Aviation Weather
Local WRF Model
Audio Forecasts

Current Weather
Observations
Satellite Images
Rivers/Lakes
Precip Estimate
Hydrology
Audio Wx Conditions

Radar Imagery
Nationwide
Morristown TN
Huntsville AL
Other Radars

Climate
Local
National
More...
Sunrise & Sunset
Seasonal Snowfall

Weather Safety
Get Prepared
Weather Alerts
SKYWARN
Submit Storm Report
Tornado Database

Additional Info
Coop Program
Local Research
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Submit a Storm Report

This interface is intended to be used solely for the relay of storm information to the NWS. Other comments or information should be sent to the [National Weather Service Morristown, Tennessee](#).

Event Location

Enter date/time/location of event. Please reference to major roadway or intersection for events within towns/cities.

Event Time:	[11] [15] [AM]	<input type="radio"/> Eastern <input type="radio"/> Central
Event Date:	[Jan] [22] [2013]	
County:	[--Select a County--]	
Location (7 NW Mytown):	[]	

Event Type (Select all that apply)

Click box next to events you observed. Next, select appropriate sub-descriptor in pull down menus to describe event.

<input type="checkbox"/> Flood	[--Select a flooding category--]	
<input type="checkbox"/> Hail	[--Select a Hail size--]	
<input type="checkbox"/> High Wind Speed	[--Select a Wind speed--]	
<input type="checkbox"/> Tornado/Funnel Cloud	[--Select a report--]	
<input type="checkbox"/> Wind Damage	[--Select a Wind Damage Des--]	
<input type="checkbox"/> Snow	[--Select a snow total--]	[--Select a duration--]
<input type="checkbox"/> Freezing Rain/Icing	[--Select an ice total--]	[--Select a duration--]
<input type="checkbox"/> Heavy Rain	[--Select a rainfall total--]	[--Select a duration--]

Additional Details

Provide any additional information that you feel is pertinent to your submission (500 characters maximum).

[]

You may also pass along additional information by [e-mailing](#) them to the National Weather Service Morristown, Tennessee separately. ([WFO MRX](#))

Contact Information

- Severe Weather Reports (even next day)
- Pictures
- Damage Summaries

Or call:

(423)-586-3771

<http://http://goo.gl/EA9PI>



Contact Information



Feel free to contact us if you have any questions:

NWS Morristown
5974 Commerce Blvd.
Morristown, TN 37814
(423) 586-3771 (24 hours)

Monday-Friday (8:00 am-4:30 pm)
excluding federal holidays.



***We are located off of Commerce Blvd
in Morristown!***