Spring Weather Safety Know Your Risk Take Action <u>Be a Force of Nature</u>



Spring Weather Safety Spring Weather Hazards

- Tornadoes
- Thunderstorms
- Lightning
- Flooding
- Heat



Severe Weather Safety

- Thunderstorms can produce tornadoes, strong wind, large hail, and lightning
- Practice a severe weather plan for home and work
- Make a communications plan so you can contact loved ones

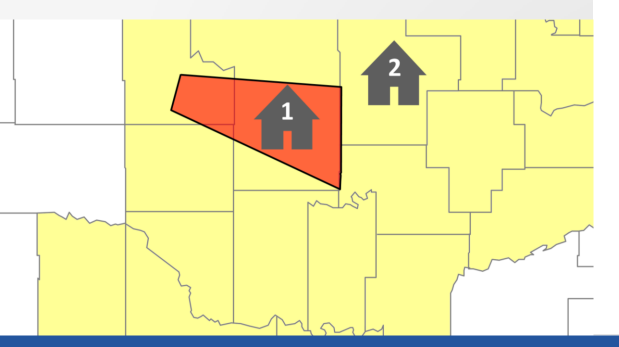


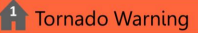
Spring Weather Safety Tornadoes

- Winds from tornadoes can exceed 200 mph
- Flying debris is most dangerous
- Seek a sturdy shelter in an interior room away from windows on the lowest floor and cover your head



Spring Weather Safety NWS Tornado Products

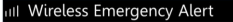




Tornado expected! Seek shelter. A tornado is occurring or will shortly at this location on the map.

Tornado Watch

Tornado possible. Be prepared. Weather conditions favor thunderstorms capable of producing tornadoes at this location on the map.



\$

Emergency Alert

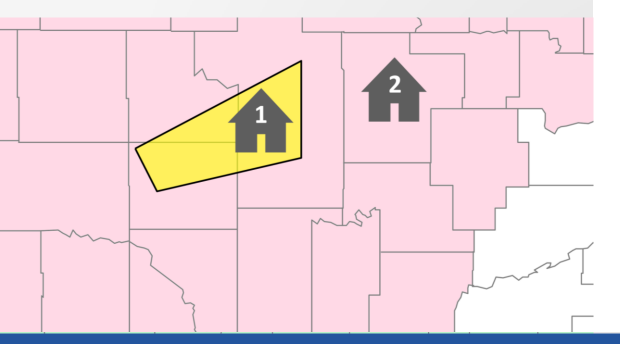
Tornado warning for this area until 815 pm. Take shelter immediately. Check local media. - NWS

Spring Weather Safety Thunderstorms

- Severe thunderstorms produce strong wind and/or large hail
- Take shelter in a sturdy structure away from windows
- A vehicle is also a safe location



Spring Weather Safety NWS Severe Thunderstorm Products





Severe storms expected! Seek shelter. Large hail or damaging wind is occurring or will shortly at this location on the map.

Severe Thunderstorm Watch

Severe storms possible. Be prepared. Weather conditions favor thunderstorms capable of producing large hail or damaging wind at this location on the map.



Severe thunderstorm warning for this area until 730 pm. Take shelter. Check local media. - NWS

Spring Weather Safety Lightning

- Thunderstorms produce lightning
- Lightning kills an average of 30 people every year
- Take shelter inside a sturdy structure
- A vehicle is also a safe location



Spring Weather Safety Flooding

- Flooding can be caused by snow melt, ice jams, and heavy rain
- More than half of all flood fatalities are vehicle-related
- Never drive through flood waters

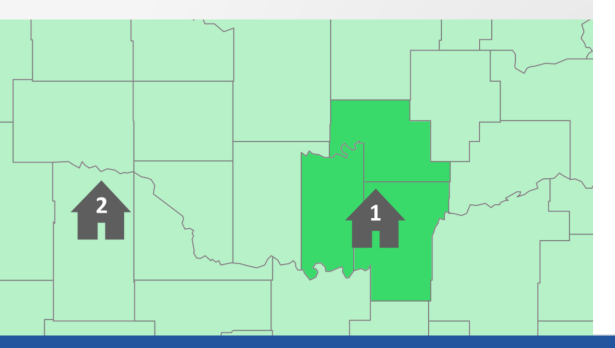


Spring Weather Safety Heavy Rain

- Heavy rain on saturated soil can lead to flooding
- More than half of all flood fatalities are vehicle-related
- Obey road signs and never drive through flood waters



Spring Weather Safety NWS Flood Products



Flood Warning

Flooding expected! Take Action. Confidence is high that flooding which poses a significant threat to life and property is occurring or will shortly. Seek higher ground if you are in a flood-prone area. Never drive through flood waters!

Flood Watch

Flooding possible. Be Prepared. Confidence is medium that flooding may develop. Find out if you are in a floodprone area. Check the forecast and be ready to take action if a flood warning is issued.

Spring Weather Safety Heat Safety

- Heat and humidity take a toll on the body
- Know the signs of heat illness
- Reschedule outdoor work and strenuous activities until the coolest time of the day
- Stay hydrated by drinking plenty of water

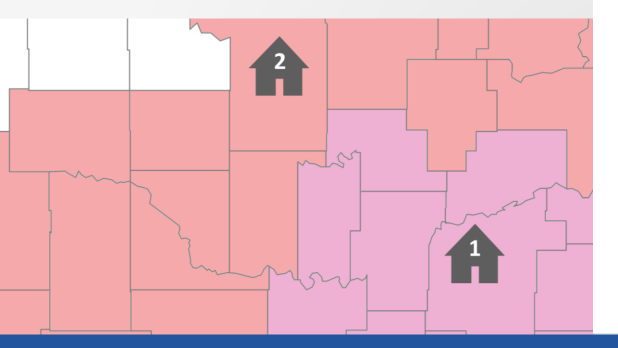


Spring Weather Safety Heat Safety

- Sunburn and heat illness can be avoided
- Apply and reapply sunscreen to protect your skin from sunburn
- Stay hydrated by drinking plenty of water



Spring Weather Safety NWS Heat Products



Excessive Heat Warning

Excessive Heat Expected! Take Action. Confidence is high that extremely hot weather will cause significant stress on the people and animals unless precautionary measures are taken. Avoid direct sunlight, drink plenty of fluids, and find a cool indoor place is possible.

Excessive Heat Watch

Excessive Heat Possible. Be Prepared. Confidence is medium that extremely hot weather will develop across the region. Have a plan in place to avoid strenuous activity during the warmest parts of the day. Make sure children, elderly, and pets are taken care of in case extreme heat develops.

Spring Weather Safety More Information

- Visit the National Weather Service Safety pages
 - weather.gov/tornadoes
 - weather.gov/thunderstorm
 - weather.gov/lightning
 - weather.gov/flood
 - weather.gov/heat

