Thunderstorms & Lightning PREPAREDNESS



Thunderstorms can bring heavy rains, flash When a thunderstorm is approaching. flooding, tornadoes, strong winds, lightning, and hail At Home: ☐ Flash floods/floods are the number one Secure outdoor objects such as lawn killer associated with thunderstorms with furniture that can blow away and cause nearly 140 fatalities a year damage or injury. ☐ Although thunderstorms in this area are Bring lightweight objects inside. less likely to spawn tornadoes than elsewhere in the United States, most wind Listen to a battery-operated radio or damage is from "straight-line" rather than television for the latest storm tornadic winds. "Downbursts", a type of information. straight-line wind, can cause damage equivalent to a strong tornado. Avoid bathtubs, water faucets, and sinks because metal pipes can transmit Lightning occurs with all thunderstorms. electricity. Its electrical charge and intense heat can Pets are particularly vulnerable to hail electrocute on contact, cause electrical and should be brought inside. failures, split trees, and ignite structure and brush fires. If Outdoors: Hail associated with thunderstorms can be smaller than peas or as large as softballs If thunder roars, get indoors! and can be very destructive. Attempt to get into a building or car. If While some thunderstorms can be seen no structure is available, get to an open space and squat low to the ground as approaching, others hit without warning. It is important to learn to recognize the quickly as possible. The less contact you have with the ground, the better. danger signs and plan ahead. ☐ Be aware of potential for flooding in When thunderstorms are forecast or skies low-lying areas. darken, look and listen for: Avoid tall objects such as towers, tall · Dark, towering or threatening clouds trees, fences, telephone lines and power Increasing wind lines. · Flashes of lightning · The sound of thunder Stay away from natural lightning rods such as golf clubs, tractors, fishing rods, bicycles and camping equipment.

What is a severe thunderstorm?

> A thunderstorm is considered severe if it produces hail at least $\frac{3}{4}$ " in diameter, winds of 59 mph or higher or tornadoes.

What is the difference between a watch and a warning?

- A severe thunderstorm watch is issued by the National Weather Service when the weather conditions are such that a severe thunderstorm is likely to develop.
- A severe thunderstorm warning is issued when a severe thunderstorm has been sighted or indicated by weather radar. At this point, the danger is very serious and everyone should go to a safe place, turn on a battery-operated radio or television, and wait for further information.

LIGHTNING

Lightning is a major threat during a thunderstorm. In the United States, between 75 and 100 people are hit and killed by lightning each year.

Myth: Lightning never strikes the same

place twice

Fact: Lightning can strike the same place

twice and may strike it multiple times during the same discharge.

Myth: If it is not raining, then there is no

danger from lightning.

Fact: Lightning has been detected as far

as ten miles from the edge of a thunderstorm cell, and at locations

with blue skies overhead

First aid recommendations for lightning victims:

Most lightning victims can actually survive an encounter with lightning, especially with timely medical treatment. A person who has been struck by lightning does not carry an electrical charge that can shock other people.

If a person is struck by lightning:

Call 9-1-1 to provide the location and
information about the incident including
the number of people injured.

- Look for burns where the lightning entered and exited the body
- ☐ If the strike cause the victim's heart and breathing to stop, give cardiopulmonary resuscitation (CPR) until medical professionals arrive and take over.

If your house is struck by lightning:

Check all around the interior and exterior
to make sure that it did not start a fire

 \Box If you smell or see smoke, call 9-1-1.

All appliances and electrical devices that were plugged in when the lightning struck the house should be checked for damage before being used. Indications of possible damage include scorched outlets, scorch marks on the device, melted cords and broken light bulbs.

Remember to help neighbors who may require special assistance (infants, senior citizens, and people with disabilities).

If you are driving after a thunderstorm, be vigilant for downed branches and power lines or other debris lying in the road. Do not touch or drive over downed lines.

Bergen County Office of Emergency Management 201-785-5757 or www.bcoem.org