The content of THIS file, while created from PUBLIC DOMAIN material, produced by the U.S. (or other) Government at taxpayer expense, is presented in THIS digital format, produced from the ORIGINAL hardcopy document, for the benefit of all mankind, in hoping to help spread the idea of PREPAREDNESS for any and all threats that may come from either natural or manmade sources.

There are too many situations and incidents that can come to pass in everyday life, that when time is taken to learn and skills obtained, can mean the difference between life and death. The documents presented in this series of digitized works, can help the average person with the knowledge within, to know how to save those persons closest to them in REAL disaster. Help spread this idea of sharing SURVIVAL INFORMATION.

If you have documents from any era, on any disaster or civil defense area, PLEASE contact Richard at his email address of RAFLEET@AOL.COM. Check the website for the LATEST additions to the CIVIL DEFENSE NOW online library archive. All data online, and much more, is also available on CD-ROM. Information is available at the website on how to obtain it. Thanks for your support, and enjoy the information contained on the following pages. Share them with those who will learn from them and teach what they know to others.


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Disaster: A Fact of Life

Every year, disasters strike cities, towns and rural communities throughout the United States. People are killed or seriously injured. Lives are disrupted, and property damage runs into the billions.

When a disaster occurs, you need to know how to protect yourself and your family. Being aware of the kinds of hazards that could threaten your community—and knowing what to do about them—can mean the difference between life and death.

This booklet can help. It was prepared by the Federal Emergency Management Agency (FEMA) to help you become more aware of hazards and threats that could affect your state. In addition to the simplified map depictions of hazard data, the booklet includes information on how you can prepare for disasters and what you can do if a disaster strikes. It is not meant, however, to be a substitute for the precise geographical and risk data and detailed information about preparedness for your locality that can be obtained only from your local civil defense or emergency preparedness office.

In Case of Disaster

If a disaster does occur, your local government and disaster relief organizations will respond and try to help you. But you need to be prepared as well. Local officials could be overwhelmed immediately after a major disaster and might not be able to respond to your needs for hours, days, or even longer. Self-help in such
situations could represent the first line of defense for you and your family. That's why you should be prepared to be self-sufficient for at least 72 hours in case an emergency hits your community.

How to Use this Booklet

On the following pages you'll find national and state-by-state maps illustrating some common hazards—snow and extreme cold, floods, dams, hurricanes, tornadoes, earthquakes, tsunamis and volcanoes—plus nuclear power plants and potential targets in a nuclear attack.

Look over the national hazard maps which begin on the next page, then look for the maps of your state and take a few minutes to review them. You may be surprised to discover the kinds of hazards that could threaten your area. Then turn to the information in the back of the booklet. There, you'll find practical hazard-specific steps to take to protect yourself.

In addition to the hazards illustrated in this booklet, you should also be aware of other common threats: forest and range fires, drought, landslides, chemical spills, and hazardous materials sites and transportation accidents. For more details about the risks your community faces, how your local government is preparing for them and what you can do to protect yourself, contact your community's civil defense office.

What is Civil Defense?

The term "Civil Defense" is used in this booklet because of its broad public, legal, historical and international acceptance. In your community another term may be used: "Emergency Management," "Civil Preparedness," "Disaster Services," etc.

By whatever name, civil defense refers to preparedness and response by government, the private sector and citizens to any kind of disaster or emergency that threatens to overwhelm the normal resources of government to respond, whether as a result of a natural or man-made disaster or a threat by a foreign power.
Snow and Extreme Cold

Heavy snowfall and extreme cold can completely immobilize an entire region. Even areas which normally experience mild winters can be hit with a major snow storm or extreme cold. The result is often havoc, isolation and human suffering.

Areas designated as having experienced "heavy" snowfall receive on average at least an inch of snowfall on more than 20 days per year.

Areas illustrated by "moderate" snowfall experience on average at least an inch of snowfall on between 10 and 20 days per year.

Areas illustrated by "Extreme Cold" experience on average below freezing temperatures on 90 or more days per year.
Floods

Floods are the most common and widespread of all natural hazards. Some floods develop over a period of days, but "flash floods" can result in raging waters in a matter of minutes. Even very small streams, gullies and dry streambeds that may appear harmless in dry weather can flood. Wherever you live—you should be aware of flooding hazards, especially if you live in a low-lying area, near water, or downstream from a dam.

In the map above, states are shaded according to how many square miles of land in each have been identified as prone to flooding, ranging from pale lavender (less than 1,000 square miles of identified flood plain) to deep purple (more than 11,000 square miles of flood plain).

Note: Because of the localized nature of flooding, this hazard is not illustrated in the state maps that follow. However, if you want more information on flood hazards, you can obtain a detailed flood-plain map of your community for a modest fee. Write to the Federal Emergency Management Agency, Flood Map Distribution Center, 8930 (A-F), San Tomas Road, Baltimore, MD 21227-6227. Or call the National Flood Insurance Program at 1-800-333-1383.
Dams

There are over 80,000 dams in the United States—and over 20,000 of them are classified as posing "high" or "significant" hazards. These designations mean that if such a dam failed, lives would be lost and extensive property damage would be suffered.

Over the years dam failures have injured or killed thousands of people, and caused billions of dollars of property damage. Dams can fail for many reasons, including internal erosion of piping; external erosion; and structural deficiencies caused by faulty construction, earthquakes or ground instability.

In the map above, states are shaded according to the number of hazardous non-federal dams within their borders, ranging from 100 or fewer to over 1,000.

Hurricanes

Hurricanes are severe tropical storms with heavy rains and winds which blow in a large circle around a center "eye." Hurricane winds can reach well over 100 miles per hour and create huge waves that surge across coastal areas like a giant bulldozer. Hurricanes can also produce tornadoes and cause severe flash flooding of rivers and streams. All the Atlantic and Gulf coastal states, as well as the Caribbean islands, are threatened by hurricanes. Hawaii and U.S. territorial possessions in the Pacific are also at risk to these storms. There they are known as "typhoons."

The hurricane maps in this booklet show the number of times over a 50-year period that destruction was caused by hurricanes in different areas: 5 to 15, more than 15 to 30, and more than 30.
Tornadoes

Tornadoes are one of nature's most violent storms and can leave a path of devastation in a matter of seconds. They are characterized by a funnel cloud which touches the ground with whirling winds of up to 200 miles per hour or more. Although tornadoes normally travel for up to 10 miles, tornado tracks of 200 miles have been reported.

Tornadoes can strike any time of the year, but they occur most frequently during April, May and June. No state is entirely free from the threat posed by this hazard. In fact, the United States has more tornadoes than any country in the world.

The tornado maps in this booklet show the average number of tornadoes occurring each year within a 10,000 square mile area: 1 to 3 tornadoes each year, 4 to 6, and 7 to 9. Data is based on records over a 28-year period.
Earthquakes

An earthquake is a sudden, rapid shaking of the earth caused by the breaking and shifting of rock beneath the earth’s surface. This movement can cause buildings and bridges to collapse, disrupt utilities and result in landslides, fires and huge ocean waves (tsunamis) which can crash into coastal areas.

In the U.S., earthquakes have occurred most often in states west of the Rocky Mountains. Nevertheless, the most violent series of earthquakes occurred in the Eastern U.S. and in the Central Mississippi Valley in 1811–12, and all 50 states are at some risk from this hazard.

The earthquake maps in this booklet are a simplified depiction based on studies of the numbers, sizes and locations of past earthquakes, the locations of active faults, and the likelihood of future earthquakes in each region. Areas shaded in maroon represent a “High” hazard; orange, a “Moderate” hazard and cream, a “Low” hazard.
**Tsunamis**

A tsunami (sometimes called a *tidal wave*) is actually a series of waves caused by an underwater disturbance or earthquake. A tsunami can move hundreds of miles per hour in the open ocean and smash into land with waves more than 100 feet high. In this century, more than 200 tsunamis have been recorded in the Pacific.

All tsunamis are potentially dangerous, even though they may not damage every coastline they strike.

Tsunamis can occur along most of the U.S. coastline, though the most destructive tsunamis have occurred along the coasts of California, Oregon, Washington, Alaska and Hawaii.
Volcanoes

A volcano is a vent in the earth's crust through which molten lava, hot rock and gasses erupt. Volcanic eruptions cause lava flows, mudslides, avalanches, falling ash and floods. Secondary effects include clogged sewers, blocked roads, and disruption of electrical power, water supplies and telephone service. The eruption of Washington's Mount St. Helens in 1980 killed more than 70 people and resulted in over a billion dollars in damage to property.

Active volcanoes in the United States are found mainly in Hawaii, Alaska and the Pacific Northwest. Scientists group volcanoes into three categories: volcanoes that could erupt at least once within a 200-year period (volcanoes outlined in red have erupted since 1950), volcanoes that could erupt within a 1000-year period and volcanoes that last erupted more than 10,000 years ago.
Nuclear Power Plants

Commercial nuclear power plants operate in many states in the country. Local and state governments, the federal government, and electric utilities have all developed response plans in the unlikely event of a serious nuclear power plant emergency.

Most emergency plans for commercial nuclear power plants define two emergency zones. One covers an area, usually within a 10-mile radius of the plant, in which potentially harmful direct exposure to escaping radiation is possible. The second zone covers a broader area, usually within a 50-mile radius of the plant, where escaping radioactive materials could enter the food chain through contamination of water supplies, food crops or livestock and their grazing lands.
Nuclear Attack

Of all the possible disasters and hazards we can imagine, strategic nuclear attack would be the most devastating and far-reaching in its consequences.

The use of nuclear weapons against the United States is unlikely. Unfortunately, however, as long as such weapons exist there is always the chance that they could be used.

Understanding the effects of nuclear weapons, knowing what could happen and how to respond are critical to survival. Millions of people who would otherwise die could save themselves if they knew what to do.

The national map above and the state maps throughout this booklet show where potential nuclear targets are located. These areas represent a range of possible targets, not a prediction of what targets would be hit in an actual attack. And when critical factors such as weapon accuracy and the reliability of delivery systems are taken into consideration, it becomes increasingly difficult to calculate which targets, or how many, would be struck.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Weapon Effects

When a nuclear weapon explodes, it produces intense heat and a blast wave similar to a tidal wave of air. The blast wave is measured in pounds per square inch (psi) overpressure. The greater the psi, the greater the threat to people.

The state maps in this booklet illustrate three psi zones, as shown above. The yellow area represents greater than 5 psi. Few people in this area could survive. Buildings would sustain severe damage or be destroyed.

The orange area represents from 2 to 5 psi. In this area casualties could be up to 50 percent. (Casualty projections include both deaths and injuries and assume that no protective actions were taken prior to the detonation.) Small buildings would be severely damaged; commercial-type buildings would sustain moderate damage.

The outer red ring represents 0.5 to 2 psi. In this area casualties could be up to 25 percent. Small buildings such as homes would be severely damaged; commercial-type buildings would sustain light damage.
Radioactive Fallout

Another effect of nuclear weapons is radioactive fallout. If a nuclear weapon explodes near or on the ground, it sucks up large quantities of earth and debris into a mushroom cloud. This material becomes radioactive, and the particles can be carried by the winds hundreds of miles before they drop back to earth as "fallout."

In an attack, many areas of the United States would probably escape fallout altogether or experience non-life-threatening levels of radiation. However, because of the unpredictability of the weather, which determines where fallout will land, no locality in the U.S. can be said to be free from the risk of receiving deadly levels of radiation in the event of a strategic attack.

The fallout map above and the map on the next page are among the infinite number of potential fallout patterns based on different attack scenarios and wind patterns.
Potential Nuclear Targets

In a strategic nuclear attack against the United States, first priority would most likely be "counterforce targets"—that is intercontinental ballistic missile (ICBM) launch control sites and Strategic Air Command facilities. (Fallout-producing nuclear detonations would generally be limited to "hard" targets such as missile silos where weapons would be exploded on or near the ground.)

Other high-priority targets would likely include other military installations and facilities, "political" targets like Washington, D.C. and state capitals, electric power and chemical industry facilities, and military-supporting industrial sites such as petroleum refineries.

Note: The maps used in this booklet have been adapted from U.S. government planning data developed in 1988. For the most up-to-date information on whether your community is considered at risk from nuclear direct effects, check with your state or local civil defense office.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Nuclear Power Plants
- Commercial nuclear power plants
- Plants without a full power license

Hurricanes
- 5-15 times*
- 15-30 times
- Over 30 times
*Occurrences of destruction over a 50-year period

Tornadoes
- 1-3 per year*
- 4-6 per year
- 7-9 per year
*per 10,000 square miles over a 28-year period

Floods
Flooding is a potential hazard in areas throughout the state.
**Nuclear Attack**

- **Rad Ring (0.5 to 2 psi)**: Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

- **Orange Area (2 to 5 psi)**: 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

- **Yellow Area (5 psi or more)**: Few survivors. Severe damage to total destruction of buildings.

**Fallout**

Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Snow and Extreme Cold
- The entire state is subject to heavy snow, extreme cold and high winds. For more information, contact local authorities.

Tsunamis
- Coastal areas historically subject to Tsunami

Volcanoes
- 1 eruption per 10,000 yrs.
- 1 eruption per 1,000 yrs.
- 1 eruption per 200 yrs.
- Volcanoes that have erupted since 1950

Floods
- Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Nuclear Power Plants
- Commercial nuclear power plants

Snow and Extreme Cold
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

Tornadoes
- 1-3 per year
- 4-6 per year
- 7-9 per year

Volcanoes
- 1 eruption per 10,000 yrs.
- 1 eruption per 1000 yrs.
- 1 eruption per 200 yrs.

* per 10,000 square miles over a 28-year period

Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (6 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout

Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Nuclear Power Plants
- Commercial nuclear power plants

Tornadoes
- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

Floods
Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Nuclear Power Plants
- Commercial nuclear power plants

Snow and Extreme Cold
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

Tornadoes
- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

Floods
Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout

Fallout radiation is a potential hazard for all localities. See page 123 for more information.
**Earthquakes**
- Low hazard
- Moderate hazard
- High hazard

**Hurricanes**
- 5-15 times*
- 15-30 times
- Over 30 times

*Occurrences of destruction over a 50-year period

**Nuclear Power Plants**
- Commercial nuclear power plants

**Snow and Extreme Cold**
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

**Tornadoes**
- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

**Floods**
Flooding is a potential hazard in areas throughout the state.
**Nuclear Attack**

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

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**Fallout**

 fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Hurricanes
- 5-15 times*
- 15-30 times
- Over 30 times

*Occurrences of destruction over a 50-year period

Nuclear Power Plants
- Commercial nuclear power plants

Tornadoes
- 1-3 per year**
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

Floods
- Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
**Hurricanes**

- 5-15 times
- 15-30 times
- Over 30 times

*Occurrences of destruction over a 50-year period*

**Nuclear Power Plants**

- Commercial nuclear power plants

**Tornadoes**

- 1-3 per year
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

**Floods**

Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

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Fallout

Fallout radiation is a potential hazard for all localities. See page 123 for more information.
**Earthquakes**
- Low hazard
- Moderate hazard
- High hazard

**Hurricanes**
- 5-15 times*
- 15-30 times
- Over 30 times

*Occurrence of destruction over a 50-year period

**Nuclear Power Plants**
- Commercial nuclear power plants

**Tornadoes**
- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

**Floods**
Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

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Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Tsunamis
- Coastal areas historically subject to Tsunami

Volcanoes
- 1 eruption per 10,000 yrs.
- 1 eruption per 1000 yrs.
- 1 eruption per 200 yrs.
- Volcanoes that have erupted since 1950

Typhoons and Floods
Typhoons and floods are potential hazards in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout

Fallout radiation is a potential hazard for all localities. See page 123 for more information.
**Earthquakes**
- Low hazard
- Moderate hazard
- High hazard

**Snow and Extreme Cold**
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

**Floods**
Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
**Earthquakes**
- Low hazard
- Moderate hazard
- High hazard

**Nuclear Power Plants**
- Commercial nuclear power plants

**Snow and Extreme Cold**
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

**Tornadoes**
- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

**Floods**
- Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

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Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

 Fallout  
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
**Earthquakes**
- Low hazard
- Moderate hazard
- High hazard

**Snow and Extreme Cold**
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

**Tornadoes**

- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

**Floods**
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Nuclear Attack

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Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout

Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes

- Low hazard
- Moderate hazard
- High hazard

Nuclear Power Plants

- Commercial nuclear power plants

Snow and Extreme Cold

- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

Tornadoes

- 1-3 per year*
- 4-6 per year
- 7-9 per year

* per 10,000 square miles over a 28-year period

Floods

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Nuclear Attack

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Fallout

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**Earthquakes**
- Low hazard
- Moderate hazard
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**Nuclear Power Plants**
- Commercial nuclear power plants

**Snow and Extreme Cold**
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

**Tornadoes**
- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

**Floods**
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Fallout
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Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Snow and Extreme Cold
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

Tornadoes
- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

Floods
Floods are a potential hazard in areas throughout the state.
Nuclear Attack

Rad Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Hurricanes
- 5-15 times
- 15-30 times
- Over 30 times

*Occurrences of destruction over a 50-year period

Grand Gulf
River Bend
Waterford

Nuclear Power Plants

Commercial nuclear power plants

Tornadoes
- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

Floods
Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

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**Earthquakes**
- Low hazard
- Moderate hazard
- High hazard

**Hurricanes**
- 5-15 times*
- 15-30 times
- Over 30 times

*Occurrences of destruction over a 50-year period

**Nuclear Power Plants**
- Commercial nuclear power plants

**Snow and Extreme Cold**
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

**Tornadoes**
- 1-3 per year*
- 4-6 per year
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Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Hurricanes
- 5-15 times*
- 15-30 times
- Over 30 times
*Occurrences of destruction over a 50-year period

Nuclear Power Plants
- Commercial nuclear power plants

Snow and Extreme Cold
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

Tornadoes
- 1-3 per year*
- 4-6 per year
- 7-9 per year
*per 10,000 square miles over a 28-year period

Floods
- Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

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- High hazard

Hurricanes
- 5-15 times*
- 15-30 times
- Over 30 times

*Occurrences of destruction over a 50-year period

Nuclear Power Plants
- Commercial nuclear power plants
- Plants without a full power license

Snow and Extreme Cold
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

Tornadoes
- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

Floods
Floods is a potential hazard in areas throughout the state.
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**Nuclear Power Plants**

- Commercial nuclear power plants

**Snow and Extreme Cold**

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- Heavy snowfall
- Extreme cold and freezing

**Tornadoes**

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- 7-9 per year

*per 10,000 square miles over a 28-year period

**Floods**

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- 15-30 times
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**Earthquakes**
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- Commercial nuclear power plants

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**Floods**
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Tornadoes
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Floods
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Fallout
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Earthquakes
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- Moderate hazard
- High hazard

Snow and Extreme Cold
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

Floods
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Fallout

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Earthquakes
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- High hazard

Hurricanes
- 5-15 times*
- 15-30 times
- Over 30 times
*Occurrences of destruction over a 50-year period

Nuclear Power Plants
- Commercial nuclear power plants
- Plants without a full power license

Snow and Extreme Cold
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

Tornadoes
- 1-3 per year*
- 4-6 per year
- 7-9 per year
*per 10,000 square miles over a 28-year period

Floods
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Nuclear Attack

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Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 128 for more information.
Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Hurricanes
- 5-15 times*
- 15-30 times
- Over 30 times

*Occurrences of destruction over a 50-year period

Nuclear Power Plants
- Commercial nuclear power plants

Snow and Extreme Cold
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

Tornadoes
- 1-3 per year*
- 4-6 per year
- 7-9 per year

* per 10,000 square miles over a 28-year period

Floods
- Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings. Severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout

Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Snow and Extreme Cold
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

Tornadoes
- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

Volcanoes
- 1 eruption per 10,000 yrs.
- 1 eruption per 1000 yrs.
- 1 eruption per 200 yrs.

Floods
Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Rad Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
**Earthquakes**
- Low hazard
- Moderate hazard
- High hazard

**Hurricanes**
- 5-15 times*
- 15-30 times
- Over 30 times

*Occurrences of destruction over a 50-year period

**Nuclear Power Plants**
- Commercial nuclear power plants
- Plants without a full power license

**Snow and Extreme Cold**
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

**Tornadoes**
- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

**Floods**
Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities.
See page 123 for more information.
**Earthquakes**
- Low hazard
- Moderate hazard
- High hazard

**Hurricanes**
- 5-15 times
- 15-30 times
- Over 30 times

*Occurrences of destruction over a 50-year period*

**Nuclear Power Plants**
- Commercial nuclear power plants

**Snow and Extreme Cold**
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

**Tornadoes**
- 1-3 per year
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period*

**Floods**
Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
**Snow and Extreme Cold**
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

**Tornadoes**
- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

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**Floods**
Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Nuclear Power Plants
- Commercial nuclear power plants

Snow and Extreme Cold
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

Tornadoes
- 1-3 per year*
- 4-6 per year
- 7-9 per year

* per 10,000 square miles over a 28-year period

Floods
Floods are a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes
- Low hazard
- Moderate hazard
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Snow and Extreme Cold
- Moderate snowfall
- Heavy snowfall
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Tornadoes
- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

Floods
Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout: Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Nuclear Power Plants
- Commercial nuclear power plants

Snow and Extreme Cold
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

Tsunamis
- Coastal areas historically subject to Tsunami

Volcanoes
- 1 eruption per 10,000 yrs.
- 1 eruption per 1000 yrs.
- 1 eruption per 200 yrs.

Flooding is a potential hazard in areas throughout the state.
**Nuclear Attack**

- **Red Ring (0.5 to 2 psi)**: Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

- **Orange Area (2 to 5 psi)**: 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

- **Yellow Area (5 psi or more)**: Few survivors. Severe damage to total destruction of buildings.

**Fallout**

Fallout radiation is a potential hazard for all localities. See page 123 for more information.
**Earthquakes**

- Low hazard
- Moderate hazard
- High hazard

**Hurricanes**

- 5-15 times*
- 15-30 times
- Over 30 times

*Occurrences of destruction over a 50-year period.

**Nuclear Power Plants**

- Commercial nuclear power plants

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**Snow and Extreme Cold**

- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

**Tornadoes**

- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

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**Floods**

Flooding is a potential hazard in areas throughout the state.
**Nuclear Attack**

- **Red Ring (0.5 to 2 psi):** Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

- **Orange Area (2 to 5 psi):** 90 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

- **Yellow Area (5 psi or more):** Few survivors. Severe damage to total destruction of buildings.

**Fallout**

Fallout radiation is a potential hazard for all localities. See page 123 for more information.
**Earthquakes**
- Low hazard
- Moderate hazard
- High hazard

**Hurricanes**
- 5-15 times *
- 15-30 times
- Over 30 times

*Occurrences of destruction over a 50-year period

**Snow and Extreme Cold**
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

**Tornadoes**
- 1-3 per year *
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

**Floods**
Floods is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Hurricanes
- 5-15 times*
- 15-30 times
- Over 30 times

*Occurrences of destruction over a 50-year period

Nuclear Power Plants
- Commercial nuclear power plants

Tornadoes
- 1-3 per year*
- 4-6 per year
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*per 10,000 square miles over a 28-year period

Floods: Flooding is a potential hazard in areas throughout the state.
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Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout

Fallout radiation is a potential hazard for all localities. See page 123 for more information.
**Earthquakes**
- Low hazard
- Moderate hazard
- High hazard

**Snow and Extreme Cold**
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

**Tornadoes**
- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles, over a 28-year period

**Floods**
Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Nuclear Power Plants
- Commercial nuclear power plants
- Plants without a full power license

Snow and Extreme Cold
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

Tornadoes
- 1-3 per year*
- 4-6 per year
- 7-9 per year
* per 10,000 square miles over a 28-year period

Floods
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**Nuclear Attack**

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Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

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- Moderate snowfall
- Heavy snowfall
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**Earthquakes**
- Low hazard
- Moderate hazard
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**Hurricanes**
- 5-15 times*
- 15-30 times
- Over 30 times

*Occurrences of destruction over a 50-year period

**Nuclear Power Plants**
- Commercial nuclear power plants

**Snow and Extreme Cold**
- Moderate snowfall
- Heavy snowfall
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**Tornadoes**
- 1-3 per year*
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*per 10,000 square miles over a 28-year period

**Floods**
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Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 6 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout: Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes
- Low hazard
- Moderate hazard
- High hazard

Nuclear Power Plants
- Commercial nuclear power plants

Snow and Extreme Cold
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

Tsunamis
- Coastal areas historically subject to Tsunami

Volcanoes
- 1 eruption per 10,000 yrs.
- 1 eruption per 1000 yrs.
- 1 eruption per 200 yrs.
- Volcanoes that have erupted since 1950

Floods
Flooding is a potential hazard in areas throughout the state.
Nuclear Attack

Red Ring (0.5 to 2 psi): Up to 25 percent casualties. Light damage to commercial-type buildings, severe damage to small residences.

Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout
Fallout radiation is a potential hazard for all localities. See page 123 for more information.
### Earthquakes
- Low hazard
- Moderate hazard
- High hazard

### Nuclear Power Plants
- Commercial nuclear power plants

### Snow and Extreme Cold
- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

### Tornadoes
- 1-3 per year*
- 4-6 per year
- 7-9 per year

*per 10,000 square miles over a 28-year period

### Floods
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Nuclear Attack

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Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout: Fallout radiation is a potential hazard for all localities. See page 123 for more information.
**Nuclear Power Plants**

- Commercial nuclear power plants.

**Snow and Extreme Cold**

- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

**Tornadoes**

- 1-3 per year*
- 4-6 per year
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*per 10,000 square miles over a 28-year period

**Floods**

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Nuclear Attack

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Orange Area (2 to 5 psi): 50 percent casualties. Moderate damage to commercial-type buildings, severe damage to small residences.

Yellow Area (5 psi or more): Few survivors. Severe damage to total destruction of buildings.

Fallout

Fallout radiation is a potential hazard for all localities. See page 123 for more information.
Earthquakes

- Low hazard
- Moderate hazard
- High hazard

Snow and Extreme Cold

- Moderate snowfall
- Heavy snowfall
- Extreme cold and freezing

Tornadoes

- 1-3 per year*
- 4-6 per year
- 7-9 per year

* per 10,000 square miles over a 28-year period

Volcanoes

- 1 eruption per 10,000 yrs.
- 1 eruption per 1000 yrs.
- 1 eruption per 200 yrs.

Yellowstone Caldera

Floods

Flooding is a potential hazard in areas throughout the state.
Snow and Extreme Cold

What To Do
1. Know the terms used to forecast the weather.
   - A blizzard warning means that heavy snow and winds of 35 miles per hour or more are expected. A severe blizzard warning means that very heavy snow is expected with winds over 45 miles per hour and temperatures below 10 degrees.
   - A winter storm warning means that heavy snow, sleet or freezing rain are expected. A winter storm watch means that severe winter weather is possible.
   - A travelers' advisory is issued when enough ice and snow are expected to hinder travel, but the anticipated weather conditions are not serious enough to require warnings.
2. Keep posted on weather conditions. Keep a battery-powered radio with extra batteries on hand in case electricity is disrupted.
3. Be prepared before a storm occurs. Check your battery-powered radio. Make sure you have enough heating fuel. Keep food on hand that can be prepared without an electric or gas stove. Make sure you have candles and flashlights with extra batteries.
4. Dress for the season. Layers of protective clothing are warmer than single layers of thick clothing; mittens are warmer than gloves. Wear a hat. Hoods or scarves should cover your mouth to protect lungs from extremely cold air.
5. Don’t risk your life when shovelling snow. Overexertion can bring on a heart attack—a major cause of death during and after winter storms.
6. Take winter driving seriously. Keep your car “winterized.” Carry a “winter car kit” containing a flashlight, a blanket and an emergency flare in case you are trapped in a winter storm.
7. If a blizzard traps you in your car:
   • Pull off the highway, stay calm and remain in your vehicle where rescuers are most likely to find you.
   • Set your directional lights to “flashing” and hang a cloth from the radio aerial or window.
   • If you run the engine to keep warm, open a window for ventilation to protect vehicle occupants from carbon monoxide poisoning. Periodically clear away snow from the exhaust pipe.
   • Exercise to maintain body heat, but avoid overexertion.
   • Never let everyone in the car sleep at one time.
   • At night, turn on the inside dome light so work crews can spot you.

Floods

What To Do Before A Flood
1. Keep a stock of food that requires no cooking or refrigeration. Store drinking water in clean, closed containers. Remember, regular electric, gas and water services may be disrupted.
2. Keep a portable radio, emergency cooking
equipment and flashlights in working order; stock extra batteries. Have first aid supplies and any medicines needed by members of your family on hand.

3. If you live in a flood-prone area, you may need materials like sandbags, plywood, plastic sheeting and lumber, so keep them handy.

4. Identify dams in your area. Be aware of what could happen if they fail; become familiar with local emergency action plans.

5. Learn local warning signals; know who will sound them, when they will be sounded and how you should respond.

6. Learn your community’s evacuation routes and where to relocate.

7. Know the elevation of your property in relation to nearby streams and dams, and contact your insurance agent to discuss flood insurance coverage.

What To Do During Or After Heavy Rains

1. In heavy rains, be aware of flash floods. If you see any possibility of a flash flood occurring, move immediately to a safer location. Don’t wait for instructions to move.

2. Stay away from natural streams and drainage channels during and after rainstorms, especially in areas known to flood. Watch out for areas where rivers or streams may flood suddenly.

3. Stay away from flooded areas—the water may still be rising. Never try to cross a flowing stream on foot if the water is above your knees. Know where the high ground is and how to get there in a hurry.

4. Many flood fatalities are vehicle-related. Never attempt to drive through floodwaters. The water may have eroded portions of the roadway. Floodwaters may also rise rapidly, making roads impassable.

5. Be prepared to evacuate your home. If you don’t own a car, ask your local government how emergency transportation would be provided.

6. Listen for information and instructions on radio and television stations.

7. If you evacuate:
   - Secure your home before leaving.
   - Turn off utilities at the main switch or valve. Do not touch any electrical equipment or appliances if you are wet or standing in water.
   - Make sure you have enough gasoline in your car, and follow recommended evacuation routes rather than trying to find shortcuts on your own.
   - Leave early enough to avoid being marooned by flooded roads. Even so, look out for washed-out roadways; many roads parallel streams and other drainage channels and may be swept away by flood waters.
   - Look out for mudslides, broken sewer or water mains, loose or downed electric wires, and falling or fallen objects.
• If your car stalls in a flooded area, abandon it and move to higher ground, if you can do so safely. Flood waters could rise and sweep both you and your vehicle away.

What To Do After A Flood

1. Water sources may have been contaminated by the flood. Check with local authorities before using any water.
2. Watch out for poisonous snakes in previously flooded areas.
3. Use battery-powered lanterns or flashlights (not oil or gas lanterns or torches) to examine buildings, since flammable gases may be present. Do not handle live electrical equipment in wet areas. Have an expert check all equipment before returning it to service.
4. If your basement has flooded, pump it out gradually (about one-third of the water per day) to avoid damage from hydrostatic pressure.
5. Report broken utility lines to authorities.
6. Do not use food that has come into contact with flood waters.
7. Do not visit the disaster area, unless you're authorized to do so.
8. If you have flood insurance, notify your agent that you have a loss.

Hurricanes

What To Do

1. Know the terms used by forecasters:
   • A hurricane watch is set up when hurricane conditions pose a possible threat to your area.
   • A hurricane warning means hurricane conditions are expected to strike in your area within 24 hours.
2. Much of the damage caused by hurricanes comes from flooding. Since there is normally a five-day waiting period before a flood insurance policy becomes effective, purchase such coverage now—before flooding occurs in your area.
3. Listen for hurricane watches and warnings. Pay special attention to weather alerts during hurricane season, which runs from the beginning of June through November. Listen to radio and television newscasts for hurricane preparedness instructions.
4. When your area receives a hurricane warning, you should:
   • Follow the instructions issued by local officials on radio and television newscasts.
   • If you have a boat, remove it from the water, move it to a safe harbor or moor it securely and then return to a safe place on land before the storm arrives.
   • Protect your windows with boards, storm shutters or heavy tape.
   • Secure outdoor objects or bring them indoors.
   • Fuel your car.
   • Ready a “family safety kit” containing first-aid items, any special medications or
supplies you might need, important papers and a portable radio with extra batteries.
• Secure several days’ supply of water, food and clothing.
• Stay away from the open coast, river banks and streams until all potential flooding is past.
5. Be prepared to evacuate. Areas subject to storm surge and flooding may be evacuated on the advice of your local authorities. You should evacuate your home if:
• Local authorities recommend evacuation.
• You live on the coastline or offshore islands.
• You live in a mobile home.
• You live near a river or on a flood plain.
6. When you are advised or decide to evacuate:
• Follow the instructions of local authorities. Listen for information on evacuation routes and emergency shelters designated for evacuees. If possible, go inland to stay with relatives or friends, or at a motel.
• Make sure you have enough gasoline in your car.
• Leave early enough to avoid being marooned by flooded roads, fallen trees, etc.
• Follow recommended evacuation routes.
• Bring extra clothing and bedding, but don’t waste time if you’re advised to evacuate immediately.
7. If you don’t evacuate, stay indoors during the hurricane, and stay away from windows.

Tornadoes

What To Do
1. Know the terms used to describe tornado threats:
• A tornado watch means tornadoes or severe thunderstorms—or both—are possible. Stay tuned to radio and television reports for information on your area.
• A tornado warning means tornadoes have been sighted. Take shelter immediately.
2. Whenever severe thunderstorms threaten your area, listen to radio and television newscasts for the latest information and instructions.
3. What to do before a tornado:
• Have emergency supplies on hand during the tornado season.
• Keep on hand a battery-powered radio, flashlight and supply of fresh batteries.
• Know the locations of designated shelter areas in public facilities. Most schools, public buildings and shopping centers have such areas.
• Make an inventory of your household furnishings and other possessions. Supplement the written inventory with photographs. Keep inventories and photos in a safe deposit box or some other safe place away from the premises.
• If you live in a single-family house in a tornado-prone area, reinforce some interior portion as a shelter.
• *Plan:* Be sure everyone in your household knows in advance where to go and what to do in case of a tornado warning.

4. When a tornado has been sighted:
   • Take cover *immediately.*
   • Stay away from windows, doors and outside walls. Protect your head.
   • In homes and small buildings, go to the basement. If there is no basement, go to an interior part of the structure on the lowest level (closets, interior hallways). Get under something sturdy and stay there until the danger has passed.
   • In schools, nursing homes, hospitals, factories and shopping centers, go to pre-designated shelter areas. Interior hallways on the lowest floor are usually best.
   • In high-rise buildings, go to interior small rooms or hallways on the lowest floor possible.
   • In a vehicle, trailer or mobile home, leave immediately and go to a more substantial structure. If there is no shelter nearby, lie flat in the nearest ditch, ravine or culvert with your hands shielding your head.
   • Do not attempt to flee from the path of a tornado in a car or other vehicle. They are no match for the swift, erratic movement of these storms.

**Earthquakes**

**What To Do During An Earthquake**

1. Keep calm and stay where you are. If outdoors, stay outdoors. If indoors, stay there.
2. If you’re indoors, take cover under a sturdy desk, table or bench, against an inside wall or wood-framed doorway, and hold on. Stay away from glass, windows, outside doors and anything that could fall and crush you such as furniture, lighting fixtures, etc.
3. If you’re outdoors, move away from buildings and utility wires.
4. If you’re in a moving car, stop as quickly as safety permits, but stay in the vehicle. Avoid stopping near or under buildings, trees, overpasses or utility wires.

5. Watch out for aftershocks. These secondary shockwaves are usually smaller than the main quake but can be large enough to do additional damage to weakened structures.

6. If you live near the coast, be aware of possible *tsunami,* also known as tidal waves. When local authorities issue a tsunami warning, assume that a series of dangerous waves is on the way. Stay away from the beach.

**What To Do After An Earthquake**

1. Check for injuries. Do *not* attempt to move seriously injured persons unless they are in immediate danger of further injury.
2. Stay out of severely damaged buildings.
3. Cautiously check utility lines, chimneys and appliances for damage. If you
smell gas, open windows and shut off the main gas valve, then leave the building and report gas leakage. Do not search for gas leaks with a match. If electrical wiring is shorting out, shut off current at the main box. Do not switch on gas or electricity again until the power company has first checked your home. If water pipes are damaged, shut off the supply at the main valve.

4. Stay off the telephone, except to report an emergency.

5. Turn on your battery-operated radio (or plug-in radio or television if you still have electricity) to get the latest emergency information.

**Tsunamis**

**What To Do If You Live In A Coastal Area**

1. Be aware of the warning signs:
   - Earthquakes can cause tsunamis. If you live near the open coast and you hear that an earthquake has occurred, be ready to protect yourself against a tsunami.

- Approaching tsunamis sometimes come after a noticeable rise or fall in the normal depth of coastal water. This is nature's tsunami warning and should be heeded.

- A small tsunami at one beach can be a giant wave a few miles away. Don't let the modest size of one make you lose respect for all.

2. Listen for and heed tsunami warnings. Listen to radio or television for information and follow the instructions of your local authorities.

3. If you are advised to evacuate, do so immediately. Do not return until local authorities say it is safe. Don't be fooled: a tsunami is not a single wave, but a series of waves.

4. Do not stay in low-lying coastal areas after an earthquake.

5. Do not go to the shoreline to watch for a tsunami. When you can see the wave, you're too close to escape it.

**Volcanoes**

**What To Do**

1. Plan ahead. If you live or work in an area that could be affected by an eruption, store water and extra food, have an evacuation route in mind and keep on hand a battery-operated radio.

2. If an eruption is predicted or begins, listen to your radio or television and follow the advice of your local emergency officials.

3. Be prepared to evacuate if so advised. It may be the only way to protect yourself from lava flows, poison gas and rock debris thrown from the volcano. You will be advised by local authorities whether to evacuate or take other precautions.

4. Be prepared to stay indoors if so advised. In some cases it's better to stay where you are rather than evacuate. Your local authorities will determine the best course of action for your area.
5. Do not approach the eruption site; you could be killed by a sudden explosion. Public officials may designate safe viewing sites.

6. If ash is being expelled, avoid areas downwind from the volcano. A building offers good shelter from volcanic ash but not from lava flows and rock debris.

7. Be aware of flying rocks and mudflows. The danger from a mudflow increases as you approach a stream channel and decreases as you move away from a stream channel toward higher ground. Mudflows can move faster than you can walk or run. Look upstream before crossing a bridge and do not cross if a mudflow is approaching.

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**Nuclear Power Plants**

**What To Do**

1. Public information materials are available at all commercial nuclear power plants to tell you what actions to take in the event of an emergency at the plant. If you live within 10 miles of such a facility and have not already received these materials in the mail, call the power company or local civil defense office and ask for a copy.

2. Familiarize yourself with the emergency plans for your area. Learn the warning systems for your community. If an accident occurs, government organizations are required to notify residents promptly. This may be done through the use of sirens, radio and television broadcasts, loudspeakers, door-to-door contacts or other means.

3. If you are notified that an accident has occurred, tune to your local radio or television station for specific emergency information. The advice given by local authorities will depend on the nature of the accident, how quickly it is evolving and how much radioactive material is likely to be released, if any.

4. If a release has occurred, unless officials advise evacuation, stay inside as much as possible. Keep doors and windows closed, and shut down air conditioning, heating and other outside ventilation systems if the weather permits.

5. Don't use the telephone unless it's absolutely necessary; the lines should be kept clear for emergency calls.

6. There are three ways to minimize radiation exposure to your body. They are shielding, distance and time.

- **Shielding**: Heavy, dense material between you and the source of the radiation can serve as protection.

- **Distance**: The more distance between you and the source of radiation the less radiation you will receive.

- **Time**: Radioactivity "decays" or loses its strength relatively rapidly.

In a serious reactor accident, you may be advised to seek shelter or evacuate the area until the threat of radiation passes. Emergency broadcasts will specify the most advisable course of action.
Nuclear Attack

Direct Weapon Effects: Blast and Heat

When a nuclear weapon explodes, it produces blinding light, intense heat or thermal radiation (which can set buildings and other objects on fire) and a blast wave. These "direct effects" can extend many miles out from the point of impact, known as "ground zero."

If a nuclear weapon is exploded just above the atmosphere, it also creates a phenomenon called "electromagnetic pulse" (EMP) that can damage electrical and electronic equipment for thousands of miles.

Protection From Blast and Heat

In a nuclear attack, people living within several miles of potential targets would need to protect themselves from the direct effects of nuclear weapons. Although the civil defense systems of some countries include "blast shelters" (Switzerland, the U.S.S.R., Norway and Sweden, for example, have such shelters), in the United States no such protection is available. U.S. civil defense, therefore, would rely on evacuating people over a period of days before an attack to areas not considered likely targets. (This could occur during a crisis buildup when U.S. intelligence detected readying of the enemy's ICBM systems, evacuation of their cities, movement of their officials to shelter, protection of their industrial sites, etc.) The Federal government is responsible for working with state and local governments to develop evacuation plans for areas considered potential nuclear targets.

Radioactive Fallout

A secondary effect of nuclear weapons is radioactive fallout. Particles of dust, dirt and debris sucked up by the blast would later drop back to earth as "fallout," that is, radioactive gritty, sand-like particles.

Even in a heavy attack on the U.S., many areas of the United States would probably escape fallout altogether or experience non-life-threatening levels of radiation. Nevertheless, no locality can be said to be free from at least the risk of receiving levels of radiation that would be life-threatening without protection. Actual fallout patterns would depend on the nature of the attack and the weather conditions.

Protection From Radioactive Fallout

Protection from radioactive fallout requires taking shelter. A fallout shelter does not need to be a special type of building. It can be any space, provided the walls and roof are thick and dense enough to absorb the radiation given off by the fallout particles from outside. The more shielding—heavy, dense materials such as concrete, bricks and earth—between you and the fallout particles, the better.
The best place to build a shelter is in a basement or other underground area such as a storm cellar or crawl space.

In addition to shielding, putting distance between you and the fallout particles is advised. For example, the middle of a basement would offer more protection than a spot near an outside wall because there would be more distance between you and the fallout particles emitting radiation.

In nearly every community, government authorities have identified places that could provide fallout protection. They include public buildings and, in some localities, underground areas such as tunnels and mines. Another option is to build yourself a permanent or temporary fallout shelter.

Because radioactive fallout decays relatively rapidly, most people would be able to leave shelters after a period of time—in most cases, a week or two.

What To Do Now
1. Learn whether you live or work near a potential nuclear target. Such places typically are:
   - Strategic missile sites and military bases.
   - Important transportation and communication centers.
   - Manufacturing and industrial sites of military importance.
   - Petroleum refineries, large electrical power plants, chemical industries, major ports and airfields with runways over 10,000 feet long.

   Check with your local civil defense office to learn whether your area is considered a potential nuclear target. If it is, you will need to plan to relocate to a safer area during a crisis buildup or on the advice of your state authorities before an attack.

2. Learn about the evacuation plans for your community from your local authorities. Such plans include evacuation routes, listings of places where evacuees can go to receive lodging, and transportation options for people who do not own cars or who have special needs.

3. Plan now where you'd go if you had to evacuate—the home of relatives or friends, for example. As you review the maps in this booklet, you'll notice that many areas of the country are not considered likely nuclear targets. These are areas where citizens could go if advised to evacuate by public officials or if concern spreads during an international crisis that nuclear weapons might be used.

Evacuation
Think about what you would need to do before an evacuation in a period of rising international tensions. Here are some suggestions:

1. Gather at least a two-week supply of food (canned foods
and nonperishable items] and drinking water in unbreakable, closed containers.

2. Gather special foods and medicines needed for family members, along with a first-aid kit, personal hygiene items and any publications on family emergency planning.

3. Gather plenty of bedding such as sleeping bags and blankets, and extra clothing and rain gear.

4. Gather tools (such as shovels) and work gloves, in case you need to build a fallout shelter or improve the protection of an existing structure.

5. Make sure you have a battery-powered radio with extra batteries, and a flashlight.

6. Gather important papers (birth certificates, insurance policies, mortgage documents, medical records, etc.).

7. Secure your home. Store valuables in a safe place.

8. Be sure to have enough gasoline in your car.

9. Go over instructions with your family so that everyone understands what to do and where to meet if you are separated.

Shelter

1. Learn where public fallout shelters are located. Regardless of where you live or where you have relocated, you could be threatened by radioactive fallout after a nuclear attack. Ask your local authorities about plans to shelter citizens and whether provisions have been made for food, water and other emergency needs.

2. Learn how to build a temporary or permanent fallout shelter in your home. A temporary shelter can be built with common household materials such as concrete, bricks, doors, furniture, books, or trunks filled with earth. One method is to pile these materials around a sturdy table or workbench—in effect creating an enclosed, shielded area. It probably would not give you as much protection as a permanent shelter, but it might be enough to save your life. Ask your civil defense office for more information.

EMP Protection

Learn how to protect electrical and electronic equipment from electromagnetic pulse (EMP). Radios, televisions, telephones and computers can be damaged; solid state electronics are especially vulnerable. Protect them by unplugging them from powerlines and antennas. Battery-operated radios will probably not be affected by EMP.
Publications

The following publications are available without charge from your local or state civil defense office or by writing to the Federal Emergency Management Agency, P.O. Box 70274, Washington, DC 20024. Please refer to title and number when ordering any of the following:

H-14  In Time of Emergency
       Durante la Emergencia (en español)
L-154 Emergency Preparedness Checklist
FEMA-141 Disaster Planning Guide for Business and Industry
FA-81 The CEO's Disaster Survival Kit
FEMA-20 FEMA Publications Catalog
L-96  Safety Tips for Winter Storms
L-97  Winter Fire Safety Tips for the Home
FIA-13 Flood Emergency and Residential Repair Handbook
FIA-2 Questions & Answers on the National Flood Insurance Program
DAP-16 When You Return to a Storm-Damaged Home
L-146 Flash Floods
L-152 Dam Safety: Know the Potential Hazard
L-105 Hurricane: Safety Tips for Hurricanes
       Big Bird Get Ready for Hurricane Kit
L-148 Tornado Safety Tips
H-12-4.0 Home Shelter (Protection from Nuclear Fallout and Tornadoes)
FEMA-75 Preparedness for People with Disabilities (Earthquake Preparedness)
FEMA-76 Preparedness in High-Rise Buildings (Earthquake Preparedness)
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Checklist
Items pertaining to a nuclear attack only are marked with a ●.

Closing The House
- ● Remove combustible decorations, books, furniture and other items from window areas
- ● Remove combustible shades, blinds and curtains from windows
- ● Cover windows with paint, whitewash, aluminum foil or other opaque or reflective material
- ● Close heavyweight or fiberglass draperies or metal blinds
- ● Remove all combustibles from the attic
- ● Remove all combustibles and trash from around the outside of the dwelling
- □ Unplug all appliances
- □ Turn off natural gas, propane or other fuel valves where they enter the house
- □ Turn off the main water valve
- □ Take all actions needed to prevent damage to water pipes by freezing weather if necessary
- □ Securely close and lock all doors and windows
- □ Make appropriate arrangements for pets

What To Take
Water, Food and Utensils:
- □ Water—3.5 gallons per person (for at least 2 weeks) in non-breakable containers, plastic 2-liter soft drink bottles if possible. This is the minimum for drinking only. More needed for cooking, washing and sanitation
- □ Food—non-perishable, needing little or no cooking; enough for 2 weeks: high nutrition-type with little waste
- □ Eating and drinking utensils, non-breakable
- □ Bottle and can openers
- □ Water purifying tablets or household bleach (hypochlorite-type only)
- □ Special dietary foods, if needed

Clothing and Bedding
- □ Sturdy work clothes for a variety of weather conditions
- □ Work gloves for all able-bodied members of the family or group; extras, if possible
Sturdy shoes
Extra socks
Extra underwear
Baby clothes, if necessary
Outerwear, raingear, coats, jackets, boots, etc.
Pillows for each person
Sleeping bags or blankets (2 warm blankets per person)

First-Aid Supplies
Keep contents of the first-aid kit in a water-proof metal or plastic box. Keep medicines tightly capped. Check periodically, and throw away any medication with a past expiration date.

Adhesive tape, roll, 2 inches wide
Applicator, sterile, cotton tips
Antacid
Antibiotic ointment
Antiseptic solution
Aspirin or aspirin substitute
Baking soda
Bandage, sterile roll, 2 inches wide

Bandage, sterile roll, 4 inches wide
Bandages, large triangular, 37 inches by 37 inches by 52 inches
Bandages, plastic strips, assorted sizes
Cotton balls
Diarrhea medication
Eye medication
Ear medication
First-aid handbook
Hot water bag
Ice bag
Iodine water purification tablets
Isopropyl alcohol
Laxative
Medical items such as spare eyeglasses, hearing-aid batteries, etc.
Medical alert tags, if needed, for epilepsy, drug allergies, etc.
Medicine dropper
Motion sickness tablets for nausea
Needle
Non-prescription medicines
Nose drops (water soluble)

Petroleum jelly
Plastic bags with fasteners
Prescription medicines (insulin, heart pills, etc., as needed)
Safety pins, assorted sizes
Scissors
Smelling salts
Antibacterial soap
Splints, wooden, 18 inches long
Table salt
Toothache remedy
Thermometer
Tweezers

Personal Items
Reading and writing materials
Sewing kit
Small toys for children
Soap, toothbrushes, toothpaste, deodorant, etc.
Haircare items

Insect repellant and insecticide
Shaving kit, if needed
Sanitary napkins and tampons, if needed
- Paper towels and toilet paper
- Detergent
- Disinfectant (such as Lysol or similar product)
- Garbage can with tight-fitting lid and plastic garbage bags (for emergency toilet)

**Baby Supplies (if needed)**
- Diapers
- Milk or formula
- Powders, creams or ointments
- Bottles and nipples
- Food
- Sheets, blankets, rubber pads
- Portable crib

**Tools and Equipment (for building a fallout shelter)**
- Work gloves
- Shovel
- Axe
- Pick
- Saw
- Hammer
- Knife
- Nails, screws, fasteners
- Crowbar

- Bucket
- Wire: heavy, medium, light
- Rope: heavy, medium, light
- Wrenches, pliers, wire cutters

**Papers and Valuables**
- Social Security cards
- Birth certificates
- Driver’s licenses
- Cash and credit cards
- Wills
- Insurance policies
- Deeds
- Stocks and bonds
- Savings and checking account books
- Small valuables: camera, watches, jewelry, etc.

**Library**
- Newspaper emergency public information articles

**Communication, Lighting and Safety**
- Battery-operated radio
- Extra batteries
- Lantern and fuel
- Flashlights, candles
- Matches (in a waterproof container)
- Citizen’s Band radio
- Fire extinguisher

**Additional Items of Your Own:**

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