

Be Prepared for Any Hazard

Learn how to prepare for, keep safe during and recover from disasters with the complete set of hazard information sheets.

FEMA P-2143 / August 2024



BE PREPARED FOR AN ACTIVE SHOOTER

Recent national tragedies remind us that the risk is real. Taking a few steps now can help you react quickly when every second counts.

An active shooter is an individual engaged in attempting to kill people in a confined space or populated area. Active shooters typically use firearms and have no pattern to their selection of victims.

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IF YOU ARE INVOLVED IN AN ACTIVE SHOOTER INCIDENT

If you see something, say something.®

Before you run, know the exits.





Learn first aid skills so you can help others.

Help law enforcement.

Find a place to hide.



Run



Seek help to cope with trauma.

Hide

Fight

HOW TO STAY SAFE WHEN AN ACTIVE SHOOTER THREATENS





If you see suspicious activity, let an authority know right away.

Different places, such as your school, workplace, or house of worship may have plans in place to help you respond safely. Ask about these plans and get familiar with them. If you participate in an active shooter drill, talk with your family about what you learned and how to apply it to other locations.

When you visit a building such as a shopping mall or healthcare facility, take time to identify two nearby exits. Get in the habit of doing this.

Map out places to hide. In rooms without windows, behind solid doors with locks, under desks, or behind heavy furniture such as large filing cabinets can make good hiding places.

Sign up for active shooter, first aid, and tourniquet training. Learn how to help others by taking FEMA's You Are the Help Until Help Arrives course. Learn more at Ready.gov/until-help-arrives. **RUN.** Getting away from the shooter or shooters is the top priority. Leave your things behind and run away. If safe to do so, warn others nearby. Call 911 when you are safe. Describe each shooter, their locations, and weapons.

HIDE. If you cannot get away safely, find a place to hide. Get out of the shooter's view and stay very quiet. Silence your electronic devices and make sure they won't vibrate. Lock and block doors, close blinds, and turn off the lights. Do not hide in groups—spread out along walls or hide separately to make it more difficult for the shooter. Try to communicate with police silentlysuch as through text messages or by putting a sign in an exterior window. Stav in place until law enforcement gives you notice that all immediate danger is clear.

FIGHT. Your last resort when you are in immediate danger is to defend yourself. Commit to your actions and act aggressively to stop the shooter. Ambushing the shooter together with makeshift weapons such as chairs, fire extinguishers, scissors, and books can distract and disarm the shooter.





Keep hands visible and empty.

Know that law enforcement's first

task is to end the incident. They may have to pass injured persons along the way.

Follow law enforcement's

instructions and evacuate in the direction they tell you to.

Consider seeking professional help

for you and your family to cope with the long-term effects of trauma.

Take an Active Role in Your Safety

Go to **Ready.gov/ public-spaces.** Download the **FEMA app** to get more information about preparing for an **active shooter.**

BE PREPARED FOR AN AVALANCHE

People caught in avalanches can die from suffocation, trauma, or hypothermia. An average of 28 people die in avalanches every winter in the U.S.

An avalanche is a large amount of snow moving quickly down a mountain. People caught beneath the heavy snow from an avalanche may not be able to dig out.

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Can be caused by people, new snow, and wind



Can move at speeds of 60–80 mph



Peak season is December through March

PROTECT YOURSELF FROM AN AVALANCHE

Get training on how to recognize hazardous conditions and locations to avoid.

Learn how to properly use safety equipment.

Sign up for alerts on current avalanche dangers.









Use proper equipment. This should include helmets and materials to create pockets of air if trapped.

Use devices to support rescue.



Use a guide familiar with the area. Always have a buddy.

HOW TO STAY SAFE WHEN AN AVALANCHE THREATENS



Learn about your local avalanche risk.

Sign up for alerts from a U.S. Forest Service Avalanche Center near you. Your community may also have a local warning system.

Learn the signs of an avalanche and how to use safety and rescue equipment.

Take first aid training to recognize and treat suffocation, hypothermia, traumatic injury, and shock.

Travel with a guide who knows the locations to avoid. Always travel in pairs.

Follow avalanche warnings on roads.

Roads may be closed or vehicles may be advised not to stop on the roadside.

Know the signs of increased danger, including recent avalanches and shooting cracks across slopes.

Avoid areas of increased risk like slopes steeper than 30 degrees or areas downhill of steep slopes.



Wear a helmet to help reduce head injuries and an avalanche beacon to help others locate you.

Use an avalanche airbag that may create air pockets to give you more space to breathe and help you from being completely buried.

Carry a collapsible avalanche probe and a small shovel to help rescue others.

If your partner or others are buried, call 9-1-1 and then begin to search.

Treat others for suffocation, hypothermia, traumatic injury, or shock.



Know the signs and ways to treat hypothermia.

Hypothermia is an unusually low body temperature. A body temperature below 95 degrees is an emergency.

- **Signs:** Shivering, exhaustion, confusion, fumbling hands, memory loss, slurred speech, and drowsiness.
- Actions: Go to a warm room or shelter. Warm the center of the body first—chest, neck, head, and groin. Keep the person dry and wrapped up in warm blankets, including the head and neck.



Take an Active Role in Your Safety

Go to **Ready.gov/** avalanche. Download the **FEMA app** to get more information about preparing for an avalanche. To learn of current avalanche conditions in your area visit www.avalanche.org.

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BE PREPARED FOR THE EFFECTS OF **CLIMATE CHANGE ON DISASTERS**

Climate change refers to changes in average weather conditions continuing over long periods of time.

The changing climate may pose new or more intense threats to communities, including more intense storms, floods, droughts and extreme temperatures. The effects of climate change may be magnified in underserved communities.

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Climate change ...





can cause some disasters to be more intense or frequent and new threats to emerge.

may increase the likelihood for multiple the effects of disasters to happen at the same time.

can make disasters last longer.

PROTECT YOURSELF FROM CLIMATE CHANGE-DRIVEN IMPACTS

Learn your risk for climaterelated hazards and disasters.

Understand your area's hazard risk may change because of climate change.

Consider how climate-related hazards might affect your emergency plan.









Be prepared. One disaster may cause another, or they may happen at the same time.







Consider how personal factors may affect your risk.

HOW TO PREPARE FOR

THE EFFECTS OF CLIMATE CHANGE ON DISASTERS



Learn about the hazards and understand the risks for where you live and places you may travel.

Understand that an area's hazard risk may change because of changes in the climate. Changes may include intensity of some disasters like avalanches, flooding, extreme heat, winter weather, hurricanes, landslides, thunderstorms, tornadoes and wildfires. Find more information on hazards at <u>Ready.gov/</u> <u>be-informed</u>.

Update your emergency supply kit and emergency plan to consider climate

change. Remember climate change may change your risk for some hazards, and you may need different supplies. Consider how personal factors, such as age, health or occupation may affect your risk and the supplies you need. To learn more about how to build an emergency supply kit, visit <u>Ready.gov/ kit</u> and for more information about how to make an emergency plan visit <u>Ready.gov/plan</u>.

Sign up to receive emergency alerts and notifications from FEMA and your local emergency management office. Be aware that climate change may change your hazard risk. You may receive alerts for hazards that you have not experienced before.

Consider making adaptations to protect your home, like creating a rain garden to prepare for and protect your home from flooding.

Consider how personal factors such as your occupation, health or age may affect your risk. Disasters can negatively affect your physical and mental health.



Follow your emergency plan and use your emergency supplies.

Keep freezers and refrigerators

closed. A refrigerator will keep food cold for **about 4 hours.** A full freezer will stay a safe temperature for **about 48 hours.** Do not store food in the outside or in the snow during cold weather.

Protect your breathing when air quality is poor. Climate change may make disasters like wildfires worse, and smoke may cause pollution and reduce air quality.

Practice healthy coping mechanisms. The effects of a disaster can cause mental health challenges.

Take an Active Role in Your Safety

Explore <u>Climate.gov</u> and the U.S. Climate Resilience Toolkit at <u>toolkit.climate.</u> <u>gov</u>. Find more resources at <u>atlas.globalchange.gov</u>. Download the **FEMA app** to get more information about your risk so that you can prepare.





Use caution while cleaning up after a disaster. Practice healthy habits to avoid diseases, such as washing your hands and cleaning surfaces.

Monitor your well-being. Know that it's normal to feel anxiety, grief, stress and worry. Seek professional and community support. Continue using coping strategies as you recover.

Update your emergency plan and supply kit so that you are ready for the next disaster. Disasters may happen more frequently because of climate change. Preparing now can help you to be ready for another disaster.

Be Prepared. Multiple Disasters May Happen at the Same Time.

Be prepared for droughts and heatwaves to happen at the same time.

Be prepared for floods to happen more often, especially during heavy rains and storms.

Be prepared for climate-related disasters such as droughts, floods and heavy precipitation to cause infectious diseases to develop and spread more easily.

Be prepared for power outages to be more frequent and last longer. Climate-related hazards can disrupt critical power and energy systems.

Be prepared for droughts and dry conditions, which may cause wildfires to happen more often.

Prepare to keep cool if there is a heatwave during a power outage. Extreme heat may cause more frequent power outages.

BE PREPARED FOR A CYBERATTACK

Cyberattacks can lead to loss of money, theft of personal information, and damage to your reputation and safety.

Cvberattacks are malicious attempts to access or damage a computer system.

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Can use computers, mobile phones, gaming systems, and other devices

Can include fraud or

identity theft

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Can block your access or delete your personal documents and pictures

May target children

May cause problems with business services, transportation, and power

PROTECT YOURSELF AGAINST A CYBERATTACK

Keep software and operating systems up to date.

Use strong passwords and two-factor authentication (two methods of verification).

Watch for suspicious activity. When in doubt, don't click. Do not provide personal information.







Create backup files.

Use encrypted (secure)

internet communications.



Protect your home Wi-Fi network.

HOW TO STAY SAFE WHEN A CYBERATTACK THREATENS

Limit

Damage

DURING



Keep your anti-virus software updated.

Use strong passwords that are 12 characters or longer. Use upper and lowercase letters, numbers, and special characters. Change passwords monthly. Use a password manager.

Use a stronger authentication such as a PIN or password that only **you would know.** Consider using a separate device that can receive a code or uses a **biometric scan** (e.g., fingerprint scanner).

Watch for suspicious activity that asks you to do something right away, offers something that sounds too good to be true, or needs your personal information. Think before you click.

Check your account statements and credit reports regularly.

Use secure internet communications. Use sites that use "HTTPS" if you will access or provide any personal information. Don't use sites with invalid certificates. Use a Virtual Private Network (VPN) that creates a secure connection.

Use antivirus solutions, malware, and firewalls to block threats.

Regularly back up your files in an encrypted file or encrypted file storage device.

Limit the personal information you share online. Change privacy settings and do not use location features.

Protect your home network by changing the administrative and Wi-Fi passwords regularly. When configuring your router, choose the Wi-Fi Protected Access 2 (WPA2) Advanced Encryption Standard (AES) setting, which is the strongest encryption option. Limit the damage. Look for unexplained charges, strange accounts on your credit report, unexpected denial of your credit card, posts you did not make showing up on your social networks, and people receiving emails you never sent.

Immediately change passwords for all of your online accounts.

Scan and clean your device.

Consider turning off the device. Take it to a professional to scan and fix.

Let work, school, or other system owners know. Information Technology (IT) departments may need to warn others and upgrade systems.

Contact banks, credit card companies, and other financial accounts. You may need to place holds on accounts that have been attacked. Close any unauthorized credit or charge accounts. Report that someone may be using your identity.





File a report with the **Office of the Inspector General (OIG)** if you think someone is illegally using your Social Security number. **OIG reviews cases of waste, fraud, and abuse.** To file a report, visit www.idtheft.gov.

You can also call the Social Security Administration hotline at 1-800-269-0271. For additional resources and more information, visit http://oig.ssa. gov/report.

File a complaint with the FBI Internet Crime Complaint Center (IC3) at www.IC3.gov. They will review the complaint and refer it to the appropriate agency.

Learn tips, tools, and more at www. stopthinkconnect.org.

Take an Active Role in Your Safety

Go to **Ready.gov/** cybersecurity. Download the **FEMA app** to get more information about preparing for a cyberattack.

BE PREPARED FOR AN EARTHQUAKE

Earthquakes can collapse

buildings and cause heavy

items to fall, resulting in

injuries and property damage.



Earthquakes are the sudden, rapid shaking of the earth, caused by the breaking and shifting of underground rock.



Can happen anywhere. Higher risk areas are California, Alaska, and the Mississippi Valley Give no warning



Cause fires and

damage roads



Cause tsunamis, landslides, and avalanches

IF AN EARTHQUAKE HAPPENS, PROTECT YOURSELF RIGHT AWAY





If in a vehicle, pull over and stop.



If in bed, stay there.



If outdoors, stay outdoors.



Do not get in a doorway.



Do not run outside.

HOW TO STAY SAFE WHEN AN EARTHQUAKE THREATENS

Survive

DURING



Secure items such as televisions and objects that hang on walls. Store heavy and breakable objects on low shelves.

Practice Drop, Cover, and Hold On with family and coworkers. Drop to your hands and knees. Cover your head and neck with your arms. Crawl only as far as needed to reach cover from falling materials. Hold on to any sturdy furniture until the shaking stops.

Create a family emergency communication plan that has an out-of-state contact. Plan where to meet if you get separated.

Make a supply kit that includes enough food and water for several days, a flashlight, a fire extinguisher, and a whistle. Consider each person's specific needs, including medication. Do not forget the needs of pets. Have extra batteries and charging devices for phones and other critical equipment.

Consider earthquake insurance policies. Standard homeowner's insurance does not cover earthquake damage.

Consider a retrofit of your building if it has structural issues that make it vulnerable to collapse during an earthquake. Drop, Cover, and Hold On like you

practiced. Drop to your hands and knees. Cover your head and neck with your arms. Hold on to any sturdy furniture until the shaking stops. Crawl only if you can reach better cover without going through an area with more debris.

If in bed, stay there and cover your head and neck with a pillow.

If inside, stay there until the shaking stops. DO NOT run outside.

If in a vehicle, stop in a clear area that is away from buildings, trees, overpasses, underpasses, or utility wires.

If you are in a high-rise building, expect fire alarms and sprinklers to go off. Do not use elevators.

If near slopes, cliffs, or mountains, be alert for falling rocks and landslides.



Expect aftershocks to follow the largest shock of an earthquake sequence.

Check yourself for injury.

If in a damaged building, go outside and quickly move away from the building.

Do not enter damaged buildings.

If you are trapped, send a text or bang on a pipe or wall. Cover your mouth for protection and instead of shouting, use a whistle.

If you are in an area that may experience tsunamis, go inland or to higher ground immediately after the shaking stops.

Save phone calls for emergencies.

Wear sturdy shoes and work gloves.



Take an Active Role in Your Safety

Go to **Ready.gov/** earthquakes. Download the **FEMA app** to get more information about preparing for an earthquake.

BE PREPARED FOR EXTREME HEAT

Extreme heat often results in the highest annual number of deaths among all weather-related disasters.

In most of the U.S., extreme heat is a long period (2 to 3 days) of high heat and humidity with temperatures above 90 degrees.

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Can happen anywhere



Humidity increases the feeling of heat as measured by a heat index

IF YOU ARE UNDER AN EXTREME HEAT WARNING

Find air conditioning, if possible.

Avoid strenuous activities.

Watch for heat illness.

Wear light clothing.





Check on family members and neighbors.

Drink plenty of fluids.

Watch for heat cramps, heat exhaustion, and heat stroke.



Never leave people or pets in a closed car.

HOW TO STAY SAFE WHEN EXTREME HEAT THREATENS



Find places in your community where you can go to get cool.

Try to keep your home cool:

- Cover windows with drapes or shades.
- Weather-strip doors and windows.
- Use window reflectors such as aluminum foil-covered cardboard to reflect heat back outside.
- Add insulation to keep the heat out.
- Use a powered attic ventilator, or attic fan, to regulate the heat level of a building's attic by clearing hot air.
- Install window air conditioners and insulate around them.

Learn to recognize the signs of heat illness. For more information visit: www.cdc.gov/disasters/ extremeheat/warning.html.

Take an Active Role in Your Safety

Go to **Ready.gov/heat.** Download the **FEMA app** to get more information about preparing for **extreme heat.**



Never leave a child, adult, or animal alone inside a vehicle on a warm day.

Find places with air conditioning.

Libraries, shopping malls, and community centers can provide a cool place to take a break from the heat.

If you're outside, find shade. Wear a hat wide enough to protect your face.

Wear loose, lightweight, lightcolored clothing.

Drink plenty of fluids to stay hydrated. If you or someone you care for is on a special diet, ask a doctor what would be best.

Do not use electric fans when the temperature outside is more than 95 degrees. You could increase the risk of heat-related illness. Fans create air flow and a false sense of comfort, but do not reduce body temperature.

Avoid high-energy activities.

Check yourself, family members, and neighbors for signs of heatrelated illness.





Know the signs and ways to treat heat-related illness.

Heat Cramps

- **Signs:** Muscle pains or spasms in the stomach, arms, or legs.
- Actions: Go to a cooler location. Remove excess clothing. Take sips of cool sports drinks with salt and sugar. Get medical help if cramps last more than an hour.

Heat Exhaustion

- **Signs:** Heavy sweating, paleness, muscle cramps, tiredness, weakness, dizziness, headache, nausea or vomiting, fainting.
- Actions: Go to an air-conditioned place and lie down. Loosen or remove clothing. Take a cool bath. Take sips of cool sports drinks with salt and sugar. Get medical help if symptoms get worse or last more than an hour.

Heat Stroke

- **Signs:** Extremely high body temperature (above 103 degrees) indicated by an oral thermometer; red, hot, and dry skin with no sweat; rapid, strong pulse; dizziness; confusion; and unconsciousness.
- Actions: Call 9-1-1 or get the person to a hospital immediately. Cool down with whatever methods are available until medical help arrives.

BE PREPARED FOR A **FLOOD**

Pay attention to local

officials and evacuate

flooded areas. Entering

floodwaters could result in

injury or death.

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A flood is a temporary overflow of water onto land that is normally dry. It is the most common natural disaster in the world.

Floods . . .



can happen anywhere in the United States and its territories.



can result from rainfall; snowmelt; coastal or tropical storms; storm surge; and overflows of dams and other water systems.



can occur slowly over many days or happen very quickly.



can cause power outages; pollute drinking water systems; and damage homes, buildings, and infrastructure.

PROTECT YOURSELF FROM A FLOOD

Sign up to receive emergency alerts. Follow instructions from local officials.

Plan to evacuate AND be ready to shelter in place.

Stay off bridges over fastmoving water. Fast-moving water can wash bridges away without warning.









Turn around, don't drown! Do not walk, swim or drive through floodwaters.

Move to higher ground or a higher floor to stay above rising floodwaters. Do not become trapped in a basement or attic.

Purchase flood insurance. Standard insurance policies do not cover flooding. Get flood coverage under the National Flood Insurance Program.



HOW TO STAY SAFE WHEN A FLOOD THREATENS



Know your area's type of flood risk and consider your personal risk of experiencing impacts. Visit FEMA's Flood Map Service Center at <u>https://msc.fema.</u> <u>gov/portal</u> for more information.

Sign up to receive emergency alerts and notifications from your local emergency management office. Learn what common alerts and warnings mean before you are impacted by a flood.

Purchase flood insurance.

Standard insurance policies do not cover flooding. Get flood coverage under the National Flood Insurance Program.



Have a communication plan to stay connected with family, friends and neighbors during and after a flood. Plan

to text or message because you may not be able to make or receive phone calls. **Develop an evacuation plan.** Consider

where you will go and how you will get there. Practice your evacuation route.

Be ready to shelter in place. Evacuation is not always possible or the safest option.

Gather enough food, water and emergency supplies to last you several days. Consider everyone's specific needs, including medication. Have extra batteries and chargers for mobile devices.

Keep important documents in a dry, safe place such as a fireproof, waterproof container, and create password-protected digital copies.

Protect your property. Move valued items to higher levels. Elevate critical utilities. Install a back valve and a battery-operated sump pump. Declutter drains and gutters. Use sandbags to create a flood barrier.



Pay attention to weather reports and local news updates and stay alert for potential signs of flash flooding. Follow the instructions in all emergency alert notifications.

Evacuate immediately when ordered to. Do not underestimate the threat of flooding by failing to evacuate when it is safe to do so. Take critical supplies and documents with you when you evacuate.

Move to higher ground or the highest level of a building to avoid becoming trapped by rising floodwater but do not climb into a closed attic.

Do not attempt to cross floodwaters. Floodwater can pose a drowning risk for everyone — regardless of their ability to swim.

Do not drive through floodwaters. The depth of the water is not always obvious and just a foot of moving water can sweep a vehicle — even a sports utility vehicle — off the road.

Do not drive into underground roads or through tunnels during a flood.

Never drive around barriers blocking a flooded road. Floodwaters may have damaged the road or made it unsafe.



After an evacuation, return to your home only after local officials have said it is safe to do so. Pay attention to and follow guidance from local officials.

Do not assume your drinking water is safe to use or consume after a flood. Check with your local health department.

Stay away from floodwater. It may contain hazards, including sharp objects, downed power lines, sewage, bacteria, chemicals, diseased insects and wild or stray animals.

Be careful when going outdoors after a flood. Be alert for downed or unstable trees, utility poles and power lines.

Do not touch electrical equipment if it is wet or if you are standing in water.

Only use generators and other fuelburning equipment outdoors and at least 20 feet away from building openings like windows, doors or garages to avoid carbon monoxide poisoning.

Before attempting to clean up debris or repair any property damaged by a flood, hire a qualified flood adjuster. Remember to wear protective gear when you clean up flood debris.

Document any property damage with photographs. Contact your flood insurer to file a flood insurance claim. Register with FEMA for additional assistance.

Take an Active Role in Your Safety

Visit **Ready.gov/floods** and use FEMA's **A Guide for Alerts and Warnings** at <u>https://go.dhs.</u> <u>gov/3nN</u> to learn more about flood watches and warnings. Download the free **FEMA app** to get more information about how to prepare.



BE PREPARED FOR A HURRICANE

Threats from hurricanes

include powerful winds,

heavy rainfall, storm surges, coastal and inland

flooding, rip currents,

tornadoes, and landslides.

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Hurricanes are massive storm systems that form over warm ocean waters and move toward land. The Atlantic hurricane season runs June 1 to November 30. The Pacific hurricane season runs May 15 to November 30.



Can happen along any U.S. coast or territory in the Atlantic or Pacific



Can affect areas more than 100 miles inland



Most active in September

IF YOU ARE UNDER A HURRICANE WARNING, FIND SAFE SHELTER RIGHT AWAY



Determine your best protection for high winds and flooding.



Evacuate if told to do so.



Take shelter in a designated storm shelter or an interior room for high winds.



Listen for emergency information and alerts.

Only use generators outdoors and away from windows.

Do not walk, swim, or drive through flood waters.

HOW TO STAY SAFE WHEN A HURRICANE THREATENS

Survive

DURING





Sign up for your community's warning system. The Emergency Alert System (EAS) and National Oceanic and Atmospheric Administration (NOAA) Weather Radio also provide emergency alerts.

If you are at risk for flash flooding, watch for signs such as heavy rain.

Practice going to a safe shelter for high winds, such as a FEMA safe room or ICC 500 storm shelter. The next best protection is a small, interior, windowless room in a sturdy building on the lowest level that is not subject to flooding.

Based on your location and community plans, make your own plans for evacuation or sheltering in place.

Become familiar with your evacuation zone, the evacuation route, and shelter locations.

Gather needed supplies for several days. Keep in mind each person's specific needs, including medication. Don't forget the needs of pets.

Keep important documents in a safe place or create password-protected digital copies.

Protect your property. Declutter drains and gutters. Install check valves in plumbing to prevent backups. Consider hurricane shutters. Review insurance policies. If told to evacuate, do so immediately. Do not drive around barricades.

If sheltering during high winds, go to a FEMA safe room, ICC 500 storm shelter, or a small, interior, windowless room or hallway on the lowest floor.

If trapped in a building by flooding, go to the highest level of the building. Do not climb into a closed attic. You may become trapped by rising flood water.

Listen for current emergency information and instructions.

Use a generator or other gasolinepowered machinery ONLY outdoors and away from windows.

Do not walk, swim, or drive through flood waters. Turn Around. Don't Drown.[®] Just six inches of fastmoving water can knock you down, and one foot of moving water can sweep your vehicle away.

Stay off bridges over fast-moving water.



Listen to authorities for information and special instructions.

Be careful during clean-up. Wear protective clothing and work with someone else.

Do not touch electrical equipment

if it is wet or if you are standing in water. If it is safe to do so, turn off electricity at the main breaker or fuse box to prevent electric shock.

Avoid wading in flood water, which can contain dangerous debris. Underground or downed power lines can also electrically charge the water.

Save phone calls for emergencies.

Phone systems are often down or busy after a disaster. Use text messages or social media to communicate with family and friends.

Document any property damage with photographs. Contact your insurance company for assistance.



Take an Active Role in Your Safety

Go to **Ready.gov/hurricanes.** Download the **FEMA app** to get more information about preparing for a **hurricane.**

BE PREPARED FOR A LANDSLIDE

Landslides cause 25–50 deaths and more than a billion dollars in damage each year.

A landslide is rocks, earth, or other materials moving down a slope. A mudflow is a landslide that is combined with up to 60 percent water.

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55.100 MBH

Travel 55–100 miles per hour Caused by rain, earthquakes, volcanoes, or changes to the land



Can result from flooding

IF YOU ARE UNDER A LANDSLIDE WARNING, FIND SAFE SHELTER RIGHT AWAY

Evacuate early to avoid landslide risk.



Watch for signs of landslide.



Listen for emergency information and alerts.



Watch for flooding.

HOW TO STAY SAFE WHEN A LANDSLIDE THREATENS





Know the landslide risk in your area. Contact officials for information on local landslide hazards. Ask whether there is a landslide map of your area or how to get your property checked.

Learn about the types and signs of landslides common in your area.

Sign up for your community's warning system. The Emergency Alert System (EAS) and National Oceanic and Atmospheric Administration (NOAA) Weather Radio also provide emergency alerts.

Know your community's landslide evacuation plans. Practice driving evacuation routes and identify shelter locations.

Gather supplies in case you have to leave immediately or if services are cut off. Keep in mind each person's specific needs, including medication. Do not forget the needs of pets.

Avoid building in areas at risk for a landslide, such as steep slopes or property close to cliffs, or near drainage ways or streams.

Plant ground cover and build walls to direct the flow around buildings.

Keep important documents in a safe place. Create password-protected digital copies.

Review insurance coverage. Landslide damage may not be covered. Monitor the area for signs of potential slide activity. These can include cracks or bulges in the ground, street pavement, or sidewalks; soil moving away from foundations; tilting of patios or foundations; broken water lines; or leaning telephone poles, trees, walls, or fences.

Evacuate in advance if there are signs of a landslide, especially if a landslide could occur at night.

Watch for flooding. Floods sometimes follow landslides because they may be started by the same event.

Listen to EAS, NOAA Weather Radio, or local alerting systems for current emergency information and instructions.



Listen to authorities to find out if it is safe to return.

Save phone calls for emergencies. Phone systems are often down or busy after a disaster. Use text messages or social media to communicate with family and friends.

Stay away from downed power lines and report them immediately.



Take an Active Role in Your Safety

Go to **Ready.gov/** landslides-debris-flow. Download the **FEMA app** to get more information about preparing for a landslide.

BE PREPARED FOR A NOVEL PANDEMIC

A novel (new) virus, like **Coronavirus Disease 2019**

(COVID-19), can emerge from anywhere and quickly spread

around the world. It is hard to predict when or where the next

novel pandemic will emerge.



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A pandemic is a disease outbreak that spans several countries and affects a large number of people. Pandemics are most often caused by viruses. like COVID-19, which can easily spread from person to person.



May be spread directly from person to person.



May be spread indirectly. Germs can pass from a non-living object to a person.



May be spread by people who are infected but don't have any symptoms.



A vaccine, testing, or treatment for the disease may not exist right away. It may take months or years for the majority of the world to become immune to the disease.

IF A NOVEL PANDEMIC IS DECLARED

Wash your hands often with soap and water for at least 20 seconds and try not to touch your eyes, nose, and mouth.

Keep a distance of at least six feet between yourself and people who are not part of your household.

Cover your mouth and nose with a mask when in public.



Clean and disinfect high-

touch objects and surfaces.

Stay at home as much as possible to prevent the spread of disease.

Follow the guidance of the **Centers for Disease Control** and Prevention (CDC) and local authorities.

HOW TO STAY SAFE WHEN A PANDEMIC THREATENS



Learn how diseases spread to help protect yourself and others.

Take actions to prevent the spread of disease. Cover coughs and sneezes. Stay home when sick (except to get medical care). Wash hands with soap and water for at least 20 seconds.

Plan for schools, workplaces, and community centers to be closed. Investigate and prepare for virtual coordination for school, work (telework), and social activities.

Create an emergency plan so that you and your family know what to do and what you will need in case an outbreak happens. Consider how a pandemic may affect your plans for other emergencies.

Gather supplies in case you need to stay home for several days or weeks. Supplies may include cleaning supplies, nonperishable foods, prescriptions, and bottled water. Buy supplies slowly to ensure that everyone has the opportunity to buy what they need. Remember that not everyone can afford to stock up immediately. Consider avoiding WIC-labeled products so that those who rely on these products can access them.

Review your health insurance policies to understand what they cover, including telemedicine options.

Create password-protected digital copies of important documents and store in a safe place. Watch out for scams and fraud.



Follow the latest guidelines from the CDC and state and local authorities to prevent the spread of disease. Refer to your local and state public health departments for vaccine and testing updates.

Maintain good personal health habits and public health practices. Proper handwashing and disinfecting surfaces help to slow the spread of disease. If soap and water are not available, use a hand sanitizer that contains at least 60 percent alcohol.

Limit close, face-to-face contact with others. Stay at home as much as possible to prevent the spread of disease.

If you believe you've been exposed to the disease, contact your doctor, follow the quarantine instructions from medical providers, and monitor your symptoms. If you're experiencing a medical emergency, call 9-1-1 and shelter in place with a mask, if possible, until help arrives.

Practice social distancing while in public. Keep a distance of at least six feet between yourself and people who are not part of your household. Avoid crowds and large groups of people.

Share accurate information about the disease with friends, family, and people on social media. Sharing bad information about the disease or treatments for the disease may have serious health outcomes. Remember that stigma hurts everyone and can cause discrimination against people, places, or nations.

Know that it's normal to feel anxious or stressed. Engage virtually with your community through video and phone calls. Take care of your body and talk to someone if you are feeling upset.





Continue taking protective actions, like:

- Staying home when you are sick (except to get medical care).
- Following the guidance of your health care provider.
- Covering coughs and sneezes with a tissue.
- Washing your hands with soap and water for at least 20 seconds.

Follow guidance on the reopening of businesses, schools, community-based organizations, houses of worship, and workplaces.

Be sure to evaluate your family emergency plan and make timely updates.

Work with your community to talk about the lessons you learned from the pandemic. Decide how you can use these experiences to be more prepared for future pandemics.

Take an Active Role in Your Safety

Go to Ready.gov/pandemic and Ready.gov/collection/12-

ways-to-prepare to learn more about how to help you and your family prepare for a disaster. Download the FEMA app to get more information about preparing for a **novel pandemic.** Sign up for the Centers for Disease Control and Prevention subscription services.

BE PREPARED FOR A NUCLEAR EXPLOSION

Nuclear explosions can cause significant damage and casualties from blast, heat, and radiation but you can keep your family safe by knowing what to do and being prepared if it occurs.

BRIGHT FLASH can cause temporary blindness for less than a minute.

RADIATION can damage cells of the body. Large exposures can cause radiation sickness

FIRE AND HEAT can cause death, burn injuries, and damage to structures several miles

out.

ELECTROMAGNETIC FALLOUT PULSE (EMP) can damage electronics several miles out from the detonation and cause temporary disruptions further out.

is radioactive, visible dirt and debris raining down that can cause sickness to those who are outside.

Fallout is most dangerous in the first few hours after the detonation when it is giving off the highest levels of radiation. It takes time for fallout to arrive back to ground level, often more than 15 minutes for areas outside of the immediate blast damage zones. This is enough time for you to be able to prevent significant radiation exposure by following these simple steps:

BLAST

WAVE

can cause

death, injury,

and damage

to structures

several miles

out from the

blast.



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A nuclear weapon is a device that uses a nuclear reaction to create an explosion.

Nuclear devices range from a small

portable device carried by an individual

to a weapon carried by a missile.

A nuclear explosion may occur with a

few minutes warning or without warning.



Get inside the nearest building to avoid radiation. Brick or concrete are best.



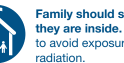
Remove contaminated clothing and wipe off or wash unprotected skin if you were outside after the fallout arrived.



Go to the basement or middle of the building. Stay away from the outer walls and roof.







Family should stay where they are inside. Reunite later to avoid exposure to dangerous

Keep your pets inside.



Tune into any media available for official information such as when it is safe to exit and where you should go.



Battery operated and hand crank radios will function after a nuclear detonation.



Cell phone, text messaging, television, and internet services may be disrupted or unavailable.

HOW TO STAY SAFE IN THE EVENT OF A NUCLEAR EXPLOSION



Identify shelter locations. Identify the best shelter location near where you spend a lot of time, such as home, work, and school. The best locations are underground and in the middle of larger buildings.

While commuting, identify appropriate shelters to seek in the event of a detonation.

Outdoor areas, vehicles and mobile homes do NOT provide adequate shelter. Look for basements or the center of large multi-story buildings.

Make sure you have an **Emergency Supply Kit** for places you frequent and might have to stay for 24 hours. It should include bottled water, packaged foods, emergency medicines, **a hand-crank or batterypowered radio** to get information in case power is out, a flashlight, and extra batteries for essential items. If possible, store supplies for several days.





If warned of an imminent attack,

immediately get inside the nearest building and move away from windows. This will help provide protection from the blast, heat, and radiation of the detonation.

If you are outdoors when a detonation

occurs take cover from the blast behind anything that might offer protection. Lie face down to protect exposed skin from the heat and flying debris. If you are in a vehicle, stop safely, and duck down within the vehicle.

After the shock wave passes, **get inside the nearest, best shelter location** for protection from potential fallout. You will have 10 minutes or more to find an adequate shelter.

Be inside before the fallout arrives. The highest outdoor radiation levels from fallout occur immediately after the fallout arrives and then decrease with time.

Stay tuned for updated instructions from emergency response officials. If advised to evacuate, listen for information about routes, shelters, and procedures.

If you have evacuated, do not return until you are told it is safe to do so by local officials.



Immediately after you are inside shelter, if you may have been outside after the fallout arrived:

Remove your outer layer of contaminated clothing to remove fallout and radiation from your body.

Take a shower or wash with soap and water to remove fallout from any skin or hair that was not covered. If you cannot wash or shower, use a wipe or clean wet cloth to wipe any skin or hair that was not covered.

Clean any pets that were outside after the fallout arrived. Gently brush your pet's coat to remove any fallout particles and wash your pet with soap and water, if available.

It is safe to eat or drink packaged food items or items that were inside a building. Do not consume food or liquids that were outdoors uncovered and may be contaminated by fallout.

If you are sick or injured, listen for instructions on how and where to get medical attention when authorities tell you it is safe to exit.



Take an Active Role in Your Safety

Download the **FEMA app** to get more information about preparing for a nuclear explosion.

Go to Ready.gov: Ready.gov/radiation

Go to the **Centers for Disease Control**: https://emergency.cdc.gov/radiation

Go to **Health & Human Services**: https://remm.hhs.gov/nuclearexplosion.htm

BE PREPARED FOR A POWER OUTAGE

Power outages are more likely to occur during severe weather events, such as strong thunderstorms, hurricanes and winter storms, or natural disasters, such as wildfires.

A power outage is when the electrical power is lost unexpectedly.

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Power outages ...



may disrupt communications, water utilities, and transportation for a long time.



may cause businesses, stores, gas stations, ATMs, banks, schools and other services to close.



may cause food spoilage and water contamination.



may cause injuries, disease or death, or prevent use of medical devices.

PROTECT YOURSELF FROM A POWER OUTAGE

Keep freezers and refrigerators closed.

Use generators outdoors and at least 20 feet away from building openings.

Stay fire safe. Do not use a gas stove to heat your home.







Unplug appliances and electronics to avoid damage from electrical surges.

Make a plan for refrigerating medicines and powering medical devices.





Keep mobile phones and electronic equipment charged.

HOW TO STAY SAFE FROM A POWER OUTAGE





Create a communications plan and keep a paper copy.

Install smoke and carbon monoxide alarms with battery backup on every level of your home and near sleeping areas. Learn the signs of carbon monoxide poisoning, which include flu-like symptoms.

Talk to your doctor to make a plan for how you will use your medical devices that need electricity, store your medications and stay safe during a power outage.

Gather supplies to last for several days. Check your supplies regularly and before extreme weather events. If you aren't able to build a separate emergency supply kit, make sure you know where items that you already have are located.

Keep mobile phones and other electronic equipment charged. Plan for alternative power sources that you can use to charge devices.

Determine whether your phone will work in a power outage and how long your battery backup will last. Remember that landline phones will not work if the lines are damaged.

Make sure your vehicle's gas tank has plenty of fuel before extreme weather events in case there's a power outage.

Install and use your generator safely. Store fuel safely. Plan to prioritize the things you will need to plug in. You may not be able to power all appliances at one time.

Prepare to keep the refrigerator and freezer cold with ice. Keep a thermometer in the refrigerator and freezer so that you can make sure food stays at a safe temperature. Be prepared to throw away food that's no longer at a safe temperature. Avoid carbon monoxide poisoning. Use generators, camp stoves or charcoal grills outdoors, at least 20 feet away from any building openings like windows, doors or garages. Never use a gas stovetop, oven, grill or dryer to heat your home.

Stay fire safe. Use flashlights, lanterns and other battery-powered lights. Don't use gas stoves or candles to heat your home. Always use fireplaces, portable heaters and wood-burning stoves safely.

Don't leave a vehicle running inside a garage, even if the garage door is left open. If you use your vehicle as a source of power or warmth, make sure to run it in a well-ventilated place outside.

Keep freezers and refrigerators closed. A refrigerator will keep food cold for **about 4 hours.** A full freezer will stay a safe temperature for **about 48 hours.** Do not store food in the outside or in the snow during cold weather.

Unplug appliances, equipment and electronics to avoid damage from electrical surges. Use surge protection devices.

Pay attention to water advisories. Boil water or use bottled water from your emergency supply kit, if needed.



When in doubt, throw it out! Throw away any refrigerated food that has been exposed to temperatures 40 degrees Fahrenheit or higher for more than 4 hours. Throw away refrigerated food that has an unusual odor, color or texture.

Replace refrigerated medications if the power is out for a day or more, unless the drug's label says otherwise. Call your doctor or pharmacist if you depend on refrigerated medications that have been at room temperature. Only use the medicine until you have a new supply.

Be Prepared. Multiple Disasters May Happen at the Same Time.

Know how to stay cool in extreme heat, even when the power is out. Find places with air conditioning that you can go to. Find shade, wet your skin with water, avoid high-energy activities and wear lightweight, light-colored clothing.

Make a plan to stay warm if a power outage happens in the winter. Evaluate your safety before leaving your home. Consider spending the coldest parts of the day in a location with heat. Check on family members and neighbors if it is safe to do so.



Take an Active Role in Your Safety

Go to **Ready.gov/power-outages.** Download the **FEMA app** to get more information about preparing for a **power outage.**

BE PREPARED FOR A THUNDERSTORM, LIGHTNING OR HAIL

Lightning is a leading cause of injury and death from weather-related hazards.

Thunderstorms are dangerous storms that include lightning.

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Create lightning and hail



Cause flash flooding and tornadoes

IF YOU ARE UNDER A THUNDERSTORM WARNING, FIND SAFE SHELTER RIGHT AWAY



Do not use landline phones.

HOW TO STAY SAFE WHEN A THUNDERSTORM THREATENS



Know your area's risk of thunderstorms. They can occur year-round and at any hour.

Sign up for your community's warning system. The Emergency Alert System (EAS) and National Oceanic and Atmospheric Administration (NOAA) Weather Radio also provide emergency alerts.

Identify sturdy buildings close to where you live, work, study, and play.

Cut down or trim trees that may be in danger of falling on your home.

Consider buying surge protectors, lightning rods, or a lightning protection system to protect your home, appliances, and electronic devices.

Secure outside furniture.



When thunder roars, go indoors. A sturdy building is the safest place to be during a thunderstorm.

Pay attention to weather reports and warnings of thunderstorms. Be ready to change plans, if necessary, to be near shelter.

When you receive a thunderstorm warning or hear thunder, go inside immediately.

If indoors, avoid running water or using landline phones. Electricity can travel through plumbing and phone lines.

Protect your property. Unplug appliances and other electric devices.

If boating or swimming, get to land and find a sturdy, grounded shelter or vehicle immediately.

If necessary, take shelter in a car with a metal top and sides. Do not touch anything metal.

Avoid flooded roadways. Turn Around Don't Drown[®]. Just six inches of fast-moving water can knock you down, and one foot of moving water can sweep your vehicle away.





Pay attention to authorities and weather forecasts to know whether it is safe to go outside and to get information regarding potential flash flooding.

Watch for fallen power lines and trees. Report them immediately.

Take an Active Role in Your Safety

Go to **Ready.gov/** thunderstorms-lightning. Download the **FEMA app** to get more information about preparing for thunderstorm, lightning or hail.

BE PREPARED FOR A TORNADO

Tornadoes can

destroy buildings,

flip cars, and create

deadly flying debris.

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Tornadoes are violently rotating columns of air that extend from a thunderstorm to the ground.





Bring intense winds



Can happen anywhere



Look like funnels

IF YOU ARE UNDER A TORNADO WARNING, FIND SAFE SHELTER RIGHT AWAY

Go to a safe room, basement, or storm cellar.

If there is no basement, get to a small, interior room on the lowest level.

Stay away from windows, doors, and outside walls.







If you can safely get to a sturdy building, do so immediately.



Do not get under an overpas or bridge. You're safer in a low, flat location.



Watch out for flying debris that can cause injury or death.



Use your arms to protect your head and neck.

HOW TO STAY SAFE WHEN A TORNADO THREATENS



Know your area's tornado risk. In the U.S., the Midwest and the Southeast have a greater risk for tornadoes.

Know the signs of a tornado,

including a rotating funnel-shaped cloud, an approaching cloud of debris, or a loud roar—similar to a freight train.

Sign up for your community's

warning system. The Emergency Alert System (EAS) and National Oceanic and Atmospheric Administration (NOAA) Weather Radio also provide emergency alerts. If your community has sirens, become familiar with the warning tone.

Pay attention to weather reports.

Meteorologists can predict when conditions might be right for a tornado.

Identify and practice going to a

safe shelter for high winds, such as a safe room built using FEMA criteria or a storm shelter built to ICC 500 standards. The next best protection is a small, interior, windowless room in a sturdy building on the lowest level.

Consider constructing a safe

room that meets FEMA or ICC 500 standards.



Immediately go to a safe location that you identified.

Take additional cover by shielding your head and neck with your arms and putting materials such as furniture and blankets around you.

Listen to EAS, NOAA Weather

Radio, or local alerting systems for current emergency information and instructions.

Do not try to outrun a tornado in a vehicle.

If you are in a car or outdoors and cannot get to a building, cover your head and neck with your arms and cover your body with a coat or blanket, if possible.



Keep listening to EAS, NOAA Weather Radio, and local authorities for updated information.

If you are trapped, cover your

mouth with a cloth or mask to avoid breathing dust. Try to send a text, bang on a pipe or wall, or use a whistle instead of shouting.

Stay clear of fallen power lines or broken utility lines.

Do not enter damaged buildings until you are told that they are safe.

Save your phone calls for

emergencies. Phone systems are often down or busy after a disaster. Use text messaging or social media to communicate with family and friends.

Be careful during clean-up. Wear thick-soled shoes, long pants, and work gloves.



Take an Active Role in Your Safety

Go to **Ready.gov/** tornadoes. Download the **FEMA app** to get more information about preparing for a tornado.

BE PREPARED FOR A **TSUNAM**

A tsunami can kill or injure people and damage or destroy buildings and infrastructure as waves come in and go out.

A tsunami is a series of enormous ocean waves caused by earthquakes, underwater landslides, volcanic eruptions,

or asteroids.

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Travels 20–30 miles per hour with waves 10–100 feet high



Causes flooding, and creates problems with transportation, power, communications, and drinking water



Can happen anywhere along U.S. coasts. Coasts that border the Pacific Ocean or Caribbean have the greatest risk

IF YOU ARE UNDER A TSUNAMI WARNING



If caused by an earthquake, Drop, Cover, and Hold On to protect yourself from the earthquake first.

Get to high ground as far inland as possible.

Be alert to signs of a tsunami, such as a sudden rise or draining of ocean waters.





Listen to emergency information and alerts.

Evacuate: DO NOT wait! Leave when you see any natural signs of a tsunami OR hear an official tsunami warning.

If you are in a boat, go out to sea.



HOW TO STAY SAFE WHEN A TSUNAMI THREATENS

Survive

DURING



If you live near or visit a coastal area, learn about the tsunami risk. Some at-risk communities have maps with evacuation zones and routes. If you are a visitor, ask about community emergency plans.

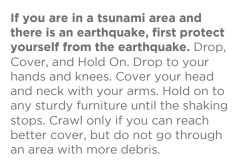
Learn the signs of a potential tsunami, such as an earthquake, a loud roar from the ocean, or unusual ocean behavior, such as a sudden rise or wall of water or sudden draining showing the ocean floor.

Know and practice community evacuation plans and map out your routes from home, work, and play. Pick shelters 100 feet or more above sea level or at least one mile inland.

Create a family emergency communication plan that has an out-of-state contact. Plan where to meet if you get separated.

Sign up for your community's warning system. The Emergency Alert System (EAS) and National Oceanic and Atmospheric Administration (NOAA) Weather Radio also provide emergency alerts.

Consider earthquake insurance and a flood insurance policy through the National Flood Insurance Program (NFIP). Standard homeowner's insurance does not cover flood or earthquake damage.



When the shaking stops, if there is a warning, either natural signs or an official warning, move immediately to a safe place as high and as far inland as possible. Listen to the authorities, but do not wait for tsunami warnings and evacuation orders.

If you are outside of the tsunami hazard zone and receive a warning, stay where you are unless officials tell you otherwise.

Leave immediately if you are told to do so. Evacuation routes are often marked by a wave with an arrow in the direction of higher ground.

If you are in the water, grab onto something that floats, such as a raft, tree trunk, or door.

If you are in a boat, face the direction of the waves and head out to sea. If you are in a harbor, go inland.





Listen to local alerts and authorities for information on areas to avoid and shelter locations.

Avoid wading in floodwater, which can contain dangerous debris. Water may be deeper than it appears.

Be aware of the risk of electrocution. Underground or downed power lines can electrically charge water. Do not touch electrical equipment if it is wet or if you are standing in water.

Stay away from damaged buildings, roads, and bridges.

Document property damage with photographs. Conduct an inventory and contact your insurance company for assistance.

Save phone calls for emergencies. Phone systems are often down or busy after a disaster. Use text messages or social media to communicate with family and friends.

Take an Active Role in Your Safety

Go to **Ready.gov/tsunamis.** Download the **FEMA app** to get more information about preparing for a **tsunami.**

BE PREPARED FOR A VOLCANO

A volcanic eruption may release acid, gases, rocks, and ash into the air. Lava and debris can flow at up to 100 mph, destroying everything in their path.

A volcano is an opening in the Earth's crust that allows molten rock, gases, and debris to escape to the surface.

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Alaska, Hawaii, California, and Oregon have the most active volcanoes, but other states and territories have active volcanoes, too



Volcanic ash can travel 100s of miles and cause severe health problems Can contaminate water supplies, damage machinery, and reduce visibility



Can create smog and harmful gases that threaten lowlying areas, make it hard to breathe, and irritate the skin, eyes, nose, and throat

IF YOU ARE UNDER A VOLCANO WARNING



HOW TO STAY SAFE WHEN A VOLCANO THREATENS



Know your area's risk from volcanic eruption.

Ask local emergency management for evacuation and shelter plans and for potential protections from ash.

Learn about community warning systems. The Volcano Notification Service (VNS) is a free service that sends notifications about volcanic activity. Sign up for alerts at https://volcanoes.usgs.gov/vns2/.

Get needed supplies in case you have to evacuate immediately or if services are cut off. Keep in mind each person's specific needs, including medication. Do not forget the needs of pets.

Consult your doctor if you have existing respiratory difficulties.

Practice a communication and evacuation plan with everyone in your family.

Have a shelter-in-place plan if your biggest risk is from ash.

Keep important documents in a safe place. Create password-protected digital copies.

Find out what your homeowner's insurance policy will cover when a volcano erupts.



Pay attention to alerts. The VNS provides up-to-date information about eruptions.

Follow evacuation orders from local authorities. Evacuate early.

Avoid areas downwind and river valleys downstream of the volcano. Rubble and ash will be carried by wind and gravity.

Take temporary shelter from volcanic ash where you are if you have enough supplies. Cover ventilation openings and seal doors and windows.

If outside, protect yourself from falling ash that can irritate skin and injure breathing passages, eyes, and open wounds.



Pay attention to authorities to find out whether it is safe to return.

Send text messages or use social

media to reach out to family and friends. Phone systems are often busy after a disaster. Only make emergency calls.

Avoid driving in heavy ash. Driving will stir up volcanic ash that can clog engines and stall vehicles.

If you have any breathing problems, avoid contact with ash. Stay indoors until authorities say it is safe to go outside.

Do not get on your roof to remove ash unless you have guidance or training. If you have to remove ash, be very careful as ash makes surfaces slippery. Be careful not to add additional weight onto an overloaded roof.

Take an Active Role in Your Safety

Go to **Ready.gov/ volcanoes.** Download the **FEMA app** to get more information about preparing for a **volcano.** For additional resources, go to the USGS Volcano Hazards Program page at https://volcanoes.usgs.gov.



BE PREPARED FOR A WILDFIRE

Wildfires can ruin homes and cause injuries or death to people and animals.

A wildfire is an unplanned fire that burns in a natural area such as a forest, grassland, or prairie.

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Often caused by humans or lightning.



Can cause flooding or create problems with transportation, gas, power, and communications.



Can damage your property. Set up defense zones to protect your home.



Can happen anywhere, anytime. Risk increases with little rain and high winds.

IF YOU ARE UNDER A WILDFIRE WARNING, GET TO SAFETY RIGHT AWAY

Leave if told to do so.



(((911))

If trapped, call 9-1-1.



Listen for emergency information and alerts.



Use N95 masks to keep particles out of the air you breathe.

HOW TO STAY SAFE WHEN A WILDFIRE THREATENS



Sign up for your community's warning system. The Emergency Alert System (EAS) and National Oceanic and Atmospheric Administration (NOAA) Weather Radio also provide emergency alerts.

Know your community's evacuation routes and find several ways to leave the area. Drive the evacuation routes and find shelter locations. Have a plan for pets and livestock.

Gather emergency supplies, including N95 respirator masks

that filter out particles in the air you breathe. Keep in mind each person's specific needs, including medication. Don't forget the needs of pets.

Keep important documents in a fireproof safe. Create password-protected digital copies.

Use fire-resistant materials to build, renovate, or make repairs.

Find an outdoor water source with a hose that can reach any area of your property.

Create a fire-resistant zone that is free of leaves, debris, or flammable materials for at least 30 feet from your home.

Review insurance coverage to make sure it is enough to replace your property.



Evacuate. Leave immediately if authorities tell you to do so.

If trapped, call 9-1-1 and give your location, but be aware that emergency response could be delayed or impossible. Turn on lights to help people find you.

Listen to EAS, NOAA Weather Radio, or local alerting systems for current emergency information and instructions.

Use an N95 masks to keep particles out of the air you breathe.



Listen to authorities to find out if it is safe to return and whether water is safe to drink.

Avoid hot ash, charred trees, smoldering debris, and live embers.

The ground may contain heat pockets that can burn you or spark another fire. Consider the danger to pets and livestock walking the ground.

Send text messages or use social

media to reach out to family and friends. Phone systems are often busy following a disaster. Make calls only in emergencies.

Document property damage with

photographs. Conduct an inventory and contact your insurance company for assistance.



Take an Active Role in Your Safety

Go to **Ready.gov/wildfires.** Download the **FEMA app** to get more information about preparing for a **wildfire.**

BE PREPARED FOR A WINTER STORM

Winter storms create a higher risk of car accidents, hypothermia, frostbite, carbon monoxide poisoning, and heart attacks from overexertion.



Winter storms and blizzards can bring extreme cold, freezing rain, snow, ice, and high winds. Greater risk



Can last a few hours or several days



Can knock out heat, power, and communication services

IF YOU ARE UNDER A WINTER STORM WARNING, FIND SHELTER RIGHT AWAY



HOW TO STAY SAFE WHEN A WINTER STORM THREATENS

Survive

DURING



Know your area's risk for winter storms. Extreme winter weather can leave communities without utilities or other services for long periods of time.

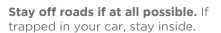
Prepare your home to keep out the cold with insulation, caulking, and weather stripping. Learn how to keep pipes from freezing. Install and test smoke alarms and carbon monoxide detectors with battery backups.

Pay attention to weather reports and warnings of freezing weather and winter storms. Sign up for your community's warning system. The Emergency Alert System (EAS) and National Oceanic and Atmospheric Administration (NOAA) Weather Radio also provide emergency alerts.

Gather supplies in case you need to stay home for several days without power. Keep in mind each person's specific needs, including medication. Do not forget the needs of pets. Have extra batteries for radios and flashlights.

Create an emergency supply kit for your car. Include jumper cables, sand, a flashlight, warm clothes, blankets, bottled water, and non-perishable snacks. Keep the gas tank full.

Learn to identify the signs of and basic treatments for frostbite and hypothermia. For more information, visit: www.cdc.gov/disasters/winter/ staysafe/index.html.



Limit your time outside. If you need to go outside, wear layers of warm clothing. Watch for signs of frostbite and hypothermia.

Avoid carbon monoxide poisoning. Only use generators and grills outdoors and away from windows. Never heat your home with a gas stovetop or oven.

Reduce the risk of a heart attack. Avoid overexertion when shoveling snow.

Watch for signs of frostbite and hypothermia and begin treatment right away.

Check on neighbors. Older adults and young children are more at risk in extreme cold.



Frostbite causes loss of feeling and color around the face, fingers, and toes.

- **Signs:** Numbness, white or grayishyellow skin, and firm or waxy skin
- Actions: Go to a warm room. Soak in warm water. Use body heat to warm. Do not massage or use a heating pad.

Hypothermia is an unusually low body temperature. A temperature below 95 degrees is an emergency.

- **Signs:** Shivering, exhaustion, confusion, fumbling hands, memory loss, slurred speech, and drowsiness.
- Actions: Go to a warm room. Warm the center of the body first—chest, neck, head, and groin. Keep dry and wrapped up in warm blankets, including the head and neck.



Take an Active Role in Your Safety

Go to **Ready.gov/winter**weather. Download the **FEMA app** to get more information about preparing for a winter storm.