

NEIGHBORHOOD PREPAREDNESS GUIDE

Get Ready  Central Texas



MAY 2023

THANK YOU TO ALL THOSE WHO CONTRIBUTED TO THIS NEIGHBORHOOD PREPAREDNESS GUIDE

We want to give credit to the following for the content in this guide: Austin Energy, Austin Water, Austin's Homeland Security and Emergency Management, FEMA, Ready.gov, and Neighborhood Plans from around the U.S., including the Portland Police Bureau Emergency Preparedness Handbook, North Salt Lake Emergency Preparedness Plan, The City of Ontario Emergency Preparedness Guide, and the Personal & Neighborhood Emergency Preparedness Handbook

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Thank You to Our Partners in Preparedness.

The creation of this guide was inspired by the Dove Springs Neighborhood Guide pilot project. The Neighborhood Preparedness Guide was developed in partnership with the City of Austin Office of Homeland Security and Emergency Management, Watershed Protection Department, Office of Sustainability, Go! Austin / Vamos! Austin (GAVA), and the RGK Center for Philanthropy and Community Service at the LBJ School of Public Affairs at The University of Texas at Austin.



Get Ready  **Central Texas**

ABOUT THIS GUIDE



The Neighborhood Preparedness Guide is a resource for individuals, households, and neighborhoods to get prepared before an emergency or disaster. You can play an important role in emergency planning by preparing yourself, your family, and your neighborhood.

The Neighborhood Preparedness Guide provides tips for actions you can take before, during and after an emergency. All neighborhoods, including mobile home communities, apartment complexes and high-rise buildings, are encouraged to use this guide. By working together, we can build a more resilient community.

Use this guide to discover:

- Ways to help you plan for hazards (flooding, winter weather, and wildfires),
- Tools to build an emergency supply kit,
- Resources for making an emergency plan for your family,
- Templates for how to help your neighborhood plan for emergencies,
- And more!

For more resources and information, visit readycentraltexas.org and make preparedness your superpower!

City of Austin



A NOTE FROM GAVA



Dear Neighbor,

Community members of the City of Austin are no strangers to natural disasters. In 1998, and again in 2013 and 2015, Southeast Austin experienced major flooding. Many people lost their homes, pets, possessions, and even their lives, from these traumatic events. Since these events, neighbors have come together to organize and prevent future tragedies with support from grassroots and community organizations.

To support community members, Go Austin Vamos Austin (GAVA), a coalition of neighbors and community partners breaking down barriers to healthy living and strengthening neighborhood stability in Austin's Eastern Crescent, partnered with community leaders from Dove Springs, researchers from the University of Texas, the Watershed Protection Department and Homeland Security & Emergency Management department to create a guide for community members in the Dove Springs Neighborhood.

Since the creation of the Dove Springs Neighborhood Guide, we have supported the City to create the new citywide guide. We hope that neighbors use this guide, created for all neighborhoods, to prepare their families, households, and neighborhood for future natural disasters such as flooding, winter weather, wildfires, or heat waves.

The more we can prepare today, the better we will be able to respond to events and take care of our communities tomorrow.

To find out more about GAVA, please visit our website at:

www.goaustinvamosaustin.org

GAVA
GO! AUSTIN/VAMOS! AUSTIN

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
CONTACTS & INFORMATION



EMERGENCY TELEPHONE NUMBERS

- **For emergencies: 9-1-1**
- **Austin Police Department: 512-974-5000**
- **City of Austin: 3-1-1 or 512-974-2000**
3-1-1 is the non-emergency City of Austin contact center. They can help answer questions related to City of Austin departments and can connect you with the available resources or if you need to make a request for City services. You can report downed power lines, malfunction of City lights, blocked drainage pipes or inlets, and other issues that need to be addressed by the City of Austin. Open 24/7, 365 days per year.
- **Texas Department of Health and Human Services: 211**
211 Texas is a database that can help you find resources in your community. Health, food, housing, and many other services can be found using this resource.
- **Power outages (Austin Energy): 512-322-9100**
- **Utility Call Center (Electric/Water): 512-494-9400**
- **TTY for the hearing impaired: 512-972-9848**

Tips on How to Use this Guide

When you see this  icon, please refer to pgs.30-31 the Important Links + Numbers, in the Appendix for the website link.



SIGN-UP FOR EMERGENCY ALERTS

Warn Central Texas

When you register with Warn Central Texas, you can receive emergency warnings by AHAS, text, email, or phone. The messages are Bilingual (English/Spanish).

CHECK FOR CITY ALERTS

During a disaster or emergency, get up-to-date official information from the City of Austin and Travis County about the hazard impacting our community and the immediate actions you should take to keep you and your loved ones safe.



Image courtesy of City of Austin.

INFORMATION SOURCES

PHONE APPS

READYCENTRALTX App

This resource app provides critical guidance and resources to support Central Texans in their efforts to prepare for and respond to emergencies and disasters. Interactive checklists, relevant videos, electronic guides, and more ensure users stay informed and proactive about their safety and wellness. Available for iPhones and Androids, see this website for more information: readycentraltexas.org

FEMA App & FEMA App en Español

FEMA (Federal Emergency Management Agency) has an app with weather alerts and information on available resources for different kinds of disasters. The app can also help locate emergency shelters and provides information on recovery resources. See this website for more information:

fema.gov/about/news-multimedia/mobile-products

WEBSITES

Ready.gov

Provides sample emergency plans. See this website for more information: ready.gov

Voluntary Organizations Active in Disaster (VOAD)

VOAD organizes NGOs to support disaster response. See this website for more information:

txvoad.org

U.S. Geological Survey (USGS) Water Dashboard

Information on water bodies, water quality, drought, rainfall and weather conditions and hazards. See this website for more information: dashboard.waterdata.usgs.gov

LCRA Hydromet

Water-related information that is specific to the Austin area and areas upstream and downstream of Austin along the Colorado River. See this website for more information: hydromet.lcra.org

Resilience Analysis Planning Tool

A GIS map that supports the review of census data, infrastructure locations, and hazards, and estimated annualized frequency of hazard risk. See this website for more information: fema.gov/emergency-managers/practitioners/resilience-analysis-and-planning-tool

Emergency Weather Radio Station

NOAA Weather Radio, NOAA alert frequency for the Austin area is channel 1 on weather alert radios and/or 162.400 for the radio frequency. See this website for more information: weather.gov

STAYING CONNECTED

CONSIDER FOLLOWING SOCIAL MEDIA ACCOUNTS TO STAY INFORMED:



@austintexasgov, @austinhsem,
@austinpublichealth, @austinfiredpartment



@austintexasgov, @AustinHSEM,
@AusPublicHealth, @austinfiredpt



COMMUNITY RESOURCES

Central Health

If you live in Travis County and are uninsured, Central Health can help you get access to local doctors, specialists, and pharmacies through our Medical Access Program (MAP), MAP Basic, or through one of Central Health's healthcare partners on a sliding fee scale.

Central Texas Food Bank

The Central Texas Food Bank combats hunger in our community through food pantries, distribution of fruits and vegetables, training and programs.

Connect ATX

Use this website to find up-to-date information on food, housing, transportation, child care, parenting classes, job training, COVID-19 vaccine, and more.

Disability Rights Texas

This nonprofit supports people living with disabilities by promoting education on legal rights, providing legal assistance, and by supporting program referrals.

Emergency Preparedness: Plan Ahead and Take Action, Texas Council for Developmental Disabilities

This resource provides resources to help people living with disabilities and their families prepare for emergency situations.

Emergency Management, Office of the TX Governor

This page provides information on emergency management resources and contacts at the state level.

Inclusive Preparedness Resources, American Red Cross

The Red Cross provides a variety of resources including tools on how to create a survival kit, how to make an emergency plan, and how to stay informed.

Nextdoor

Nextdoor is a website and phone application where community members can keep informed of what is going on in their neighborhood and can share resources online with neighbors. The City of Austin has a presence on Nextdoor to share important information.

PREPAREDNESS



PLAN FOR ANY DISASTER

You have the power to protect yourself, your loved ones, and our community in an emergency. The source of that superpower? Planning ahead. Preparing for disasters in advance can have big impact on your safety and recovery in a crisis.



Make a Plan



Build a Kit



**Know Your
Neighbors**



Stay Informed



Make a Plan

Discuss with your family how you will respond, stay informed, and contact one another during emergency situations in which key services like electricity, water, or first responders may not be available. Once your initial plan has been created, make it a point to discuss it at least once a year and make updates as needed. For more information on making a plan, see the appendix.



Build a Kit

Having basic supplies on hand can make a disaster less stressful, and in some cases, make the difference between life and death. Assemble an emergency supply kit with enough supplies for everyone in your house for seven days. You don't have to do it all at once, and it doesn't have to be difficult or expensive. For more information on how to build a kit, first aid kit, car kit, and Go-Bag please see the appendix.

PLAN FOR ANY DISASTER



Know Your Neighbors

Neighbors helping neighbors enhances community resilience and ensures that emergency resources will reach those in the greatest need. If you can help one of your neighbors, that could be one less emergency call that needs to be made. Reducing the strain on emergency services by helping each other can add up to make a big difference in a crisis. All this means that knowing your neighbors and identifying those who might need extra help during a disaster is critical to increasing Austin's disaster preparedness.



Stay Informed

Take the following steps now so you are better informed from reliable sources when disaster strikes:

- Download the Ready Central Texas phone application for iPhone or Android.
- Sign up for Warn Central Texas to receive alerts for your neighborhood let you know when you need to take immediate action to stay safe.
- Sign up [HERE](#) for emergency alerts in American Sign Language, English voice, and text for people who are Deaf, Blind, hard of hearing, or Deaf and Blind OR by texting AHAS to (737) 241-3710.
- [austintexas.gov/alerts](https://www.austintexas.gov/alerts). This page will post key updates throughout an emergency and during recovery.
- Go to the [National Weather Service](#) for weather updates.
- Follow local news media.
- Follow the City of Austin and other public safety agencies on social media.



QUICK TIPS

- Assemble emergency contact phone numbers for family members (work, school, cell, etc.), as well as for local emergency management agencies. Keep a copy of this with you and in emergency kits.
- Gather neighbors' phone numbers and their emergency contacts. Assemble emergency kits and "Go-Bags."
- Prepare in advance for how you'll communicate, navigate, and keep your data safe if you lose power or internet access during an emergency.
- Make a plan in case you don't have cell service or your cellphone dies.

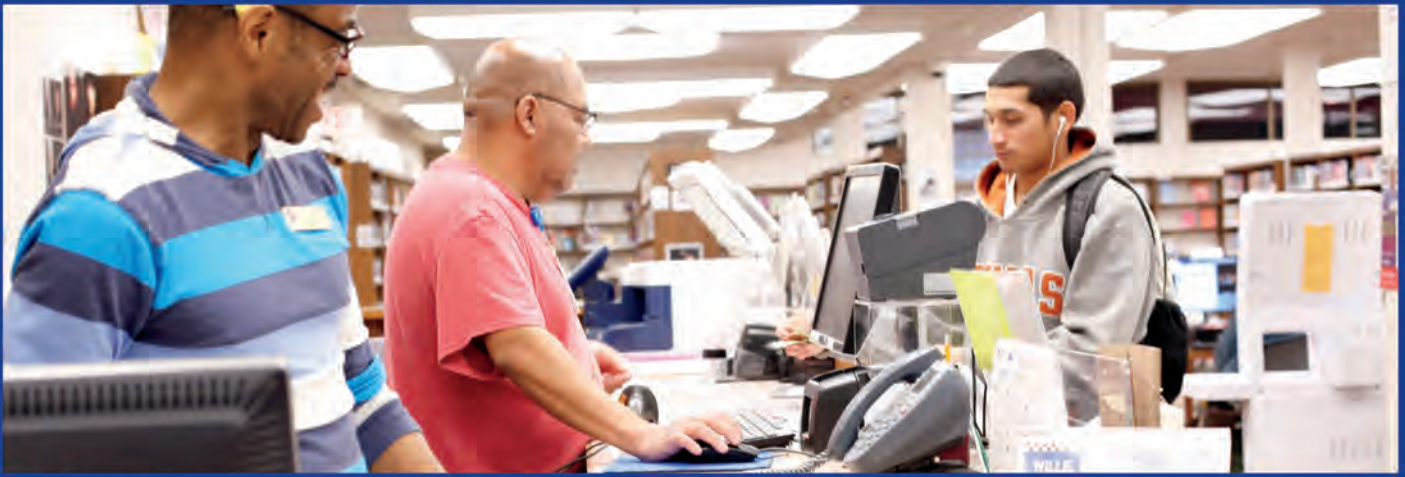


Image courtesy of City of Austin.

KEEPING IMPORTANT DOCUMENTS SAFE

Keep copies of important documents (passport, driver's license, social security card, marriage license, last will and testament, deeds, financial statements, medical records, etc.) in an off-site location such as a safety deposit box.

Scanning Documents

You can scan documents (by downloading a scanning app or just taking pictures of the documents) with your smartphone or by going to your [local library branch](#). If you need help at the library, ask your local librarian for support. Scanning to a USB or via email is available at all library locations using copy machines. There is no charge for scanning. The library also offers mobile print services and internet access.



How to Store Documents

Now that you have scanned your materials, you need to decide where to keep your digital copies. You can store documents in the cloud or on external memory devices (USB, DVD).

Consider storing hard copies of documents in fireproof and/or waterproof containers, which can be purchased both online and at retail stores. Prices range from a few dollars and go up from there, depending on size and material. Some come with clamps, locks, or padlock capabilities.

- Be sure your home's street number is visible from the street, so emergency vehicles can find you.
- Install a smoke and CO (Carbon Monoxide) detector on each level of your home and outside each bedroom. If hallways are longer than 40 feet between the sleeping and living areas, then use two smoke alarms. See more about smoke alarms on page 23.
- Keep at least one fire extinguisher on each level of your home. Learn how and when to use them. Check the pressure gauges annually to ensure they are fully charged.
- Keep hallways and exits clear for easy evacuation. Ensure that all window safety bars have emergency releases.
- Store hazardous chemicals (e.g., gasoline, bleach, paint thinners) away from open flames and secure them to prevent spills. Make sure aerosol cans are not stored in places that can reach more than 120 ° F (like a garage or shed). This can cause explosions.
- Post emergency telephone numbers by every phone and near the front door.
- Show responsible family members how and when to shut off water, gas, and electricity at main switches. For assistance with gas and water turnoff call 3-1-1.

INSURANCE

Keeping a list of valuables with pictures and/or video will help you if you need to claim anything with an insurance company or FEMA. See page 23 for more information on flood insurance.



Contact your local fire department to learn about home fire hazards.



Image courtesy of City of Austin.

EMERGENCY SUPPLIES

Consider having multiple Emergency Kits:

- A Household Emergency Kit
 - A basic First Aid Kit
 - An Emergency Car Kit
 - Go-Bags for each family member
 - Pet Emergency Kit
-
- Store your Household Emergency Kit in a place that will still be accessible if your home is damaged and unsafe to enter (e.g., a backyard shed). If this is not an option, put it in an easily accessible location inside your home.
 - Store your "Go-Bags" in a location that is easily accessible in the event you must evacuate your home (e.g., each vehicle).
 - Store your kits in a convenient place known to all family members.
 - Keep a smaller version of a Emergency Supplies Kit in the trunk of your car.
 - Keep items in air-tight plastic bags.
 - Consult your physician or pharmacist about storing prescription medicines.
 - Having 7 days worth of supplies is the general rule of thumb.



ADDITIONAL NOTES ON STORING FOOD

- Store enough food for everyone in your family to last for at least two weeks.
- Ideal foods do not require refrigeration or cooking (e.g., canned fruit, vegetables, peanut butter, jam, low-salt crackers, cookies, cereals, dried fruit, canned soup or canned meats, juices, and non-fat dry milk).
- Mark a date on food and rotate your stored food every six months.
- Change your stored water supply every six months so that it stays fresh.
- Include baby food, formula, or other special diet items for infants, seniors, and those with dietary restrictions.
- Store the food in airtight, pest-resistant containers, and keep it in a cool, dark place.
- Most canned foods can safely be stored for at least 18 months. Low-acid foods like meat products, fruits, or vegetables will normally last at least 2 years. Use dry products, like boxed cereal, crackers, cookies, dried milk, or dried fruit within six months.
- Do not consume food from cans that show any signs of deterioration (rust or bulging).

ADDITIONAL NOTES ON STORING WATER

- The recommendation is to store two gallons of water per person, per day. This amount will be adequate for general drinking purposes. Three gallons per person per day will give you enough to cook and for limited personal hygiene. Remember to plan for your pets.
- If you buy commercially bottled “spring” or “drinking” water: Keep water in its original container, and don’t re-store a bottle once it’s been opened. Label bottles with their replacement date and store them in a cool, dark place. Replace water at least every six months if bottles are not marked with the manufacturer’s expiration date.

ACCESSIBLE TIPS FOR THOSE LIVING WITH DISABILITIES AND ACCESS FUNCTIONAL NEEDS

Austin and Travis County partner with Deaf Link provide the Accessible Hazard Alert System (AHAS), which sends accessible alert messages to registered residents who are Deaf, Blind, Hard of Hearing, or Deaf/Blind before, during, and after an emergency or disaster in Austin and Travis County. Subscribers in an area affected by an emergency or disaster will be able to receive an accessible alert message in American Sign Language (ASL) and English voice and text. Austin and Travis County AHAS will send accessible alert messages to internet and video capable devices such as computers, mobile phones, and tablet computers. AHAS alerts are also Braille reader accessible.

For quick SMS Registration text AHAS to (737) 241-3710.



Prepare and carry with you an emergency health information card:

Carrying health information with you will help to communicate to rescuers what they need to know about you if they find you unconscious or incoherent or if they need to quickly help evacuate you. Include information about your medications, adaptive equipment, blood type, allergies and sensitivities, insurance numbers, immunization dates, communication difficulties, and preferred treatment, as well as contact information for your health providers, personal support network, and emergency contacts.

Personal care services:

If your loved one receives assistance from a home healthcare agency or from an in-home support provider, find out about the provider's plans to respond to disasters and evacuations. Designate backup or alternative providers that you can contact in an emergency. For persons using a wheelchair, plan for how you will evacuate in an emergency and discuss it with your personal support network. If you use a motorized wheelchair, have a manual wheelchair and or evacuation chair as a backup.

For persons who are blind or visually impaired:

Keep an extra collapsible cane by your bed. Attach a whistle to the cane and use it if you need to attract attention. Also consider having assistive technology devices accessible and know back-up power options to use to communicate with first responders.

For persons who are hearing impaired:

Keep extra batteries for your hearing aids with emergency supplies. Consider storing your hearing aids in a container attached to your nightstand or bedpost, so you can locate them quickly after a disaster. Also consider having communication boards to help communicate with first responders.

For persons with communication disabilities:

Determine how you will communicate with emergency personnel if you do not have your communication devices. Store paper, writing materials, copies of a word or letter board, and pre-printed key phrases specific to anticipated emergencies in all your emergency kits, your wallet, purse, etc.

For persons with medical equipment (such as oxygen machines or any other critical equipment), make sure to have a plan for when there is a power outage, i.e., charge or keep spare batteries on hand.



Image courtesy of City of Austin.

TIPS FOR SENIORS

Prepare and carry with you an emergency health information card.

Carrying health information with you will help to communicate to rescuers what they need to know about you if they find you unconscious or incoherent or if they need to quickly help evacuate you. Include information about your medications, adaptive equipment, blood type, allergies and sensitivities, insurance numbers, immunization dates, communication difficulties, and preferred treatment, as well as contact information for your health providers, personal support network, and emergency contacts.

Personal care services:

If you receive assistance from a home healthcare agency or in-home support provider, find out how the provider will respond in an emergency. Designate backup or alternative providers that you can contact in an emergency.

TIPS FOR PARENTS



- Provide your children with emergency contact numbers and teach them how to call 9-1-1.
- Warn your children never to touch wires that are hanging on poles or lying on the ground.
- Communicate with your children to leave the building if they smell rotten eggs, which could indicate a gas leak.
- Practice skills by including your children in emergency drills and evacuation/reunification planning.
- Make arrangements to have your children picked up from school or daycare if you are unable to do so.
- Regularly update your child's school with current information regarding emergency contacts and persons authorized to pick up your child from school.
- Learn the emergency plans and policies at your child's school or daycare facility.
- You can register for alerts from multiple zip codes with Warn Central Texas. Set alerts for the locations of your children's schools and daycares.
- Consider having board games and other non-electronic games on hand to keep children entertained during emergency events.

TIPS FOR PETS

- Keep a collar, current license, and up-to-date ID tags on your pet at all times.
- Consider having your pet microchipped.
- Keep an updated list of trusted neighbors who could assist your animals in case of an emergency.
- Keep a current picture of you and your pet.
- Keep your pet's microchip information up to date.
- If your pet is lost, contact the nearest animal shelter to report your pet missing as soon as possible. When it is safe, return to your neighborhood to search and distribute "Lost Pet" posters.
- Remember to pack food and water in a pet Go-Bag.





CITY OF AUSTIN EMERGENCY PLANNING

The City of Austin Emergency Operations Plan:

The Emergency Operations Plan (EOP) is considered an all-hazards plan that establishes the framework for how the City of Austin responds to disasters, regardless of the initial cause or hazard. The EOP is not a detailed emergency checklist or "quick action" guide. It is meant to provide guidance, framework, and insight into citywide strategic decision-making as it relates to emergency operations and disaster situations.

The City of Austin Hazard Mitigation Plan:

The purpose of the plan is to protect people and structures and to minimize the costs of disaster response and recovery. The goal of the plan is to minimize or eliminate long-term risks to human life and property from known hazards by identifying and implementing cost-effective hazard mitigation actions.

While the city works at a larger scale with these plans, individuals and neighborhoods can also contribute to their own preparedness by utilizing resources in this guide and other tools from [Get Ready Central Texas](#).

PREPAREDNESS TRAINING OPPORTUNITIES

Want to get trained in emergency preparedness? Below are some options in the community.

Skywarn

Skywarn is sponsored by the National Weather Service and provides free training to residents on severe weather and information on how to prepare for these weather events. These trainings start in the Spring and have a primary focus on severe weather conditions in South Central Texas.

Learn first aid and CPR

Visit the [Austin Travis County EMS website](#) for information about CPR and first aid training. Available training focuses on adult and pediatric CPR. See the [American Red Cross website](#) for training on first aid care for pets.

Youth Involvement

Whether you're a kid or teen yourself, a parent or loved one, or work with youth, [Ready Kids](#) has tools and information to help before, during, and after disasters.

Stay tuned for neighborhood preparedness training opportunities.

**For more information, see this website:
[readycentraltexas.org](https://www.readycentraltexas.org)**



Image courtesy of GAVA



Image courtesy of GAVA

MENTAL HEALTH RESOURCES

Mental health such as depression, anxiety, isolation, and panic attacks are some of the experiences that a traumatic natural disaster can bring to families and individuals. Experiencing a natural disaster such as flooding or fire can make it hard to live everyday life and to recover.

We need to inspire ourselves and others to fight the stigma of mental illness to decrease the risk of chronic diseases like diabetes, cancer, stroke, and heart attacks.

You are not alone, please reach out!

24/7 Helpline – 512-472-HELP (4357)

Integral Care improves the lives of adults and children living with mental illness, substance use disorder, and intellectual or developmental disabilities in Travis County. Staff are available around the clock to provide immediate crisis support and connection to Integral Care programs, services, and clinics.

988 Suicide & Crisis Lifeline

If you or someone you know is struggling or in crisis, help is available. Call or text 988 or chat [988lifeline.org](https://www.988lifeline.org)

COMMON DISASTER EVENTS



FLOODING

Flooding is the most serious hazard for the Austin area and is a threat across the entire city year-round. Flooding can occur anywhere in Austin.

Get insurance if you live in an area that is at risk for flooding. Remember that some insurances can take up to 30 days for policies to go into effect, so review carefully what is covered when you purchase flood insurance policy.

Visit the FEMA website for information on flood insurance:
floodsmart.gov

PREPARATION

- Know the elevations of your property in relation to flood plains, streams, and other waterways. Determine if your property may be flooded.
- Make advance plans of what to do and where to go.
- Store food and water and critical medical supplies.
- Fill your car with gas in case you must evacuate.

IN CASE OF EMERGENCY

- Avoid driving except in emergencies.
- If you are asked to evacuate, shut off the main power, gas, and water. Follow local evacuation plans and routes.
- If water has entered a garage, do not walk through it.
- Do not walk through moving water. If you must, walk where the water is moving slowest and use a stick to check the firmness of the ground in front of you.
- Stay clear of water that is in contact with downed power lines.
- Stay off bridges, which can collapse without warning.
- Do not allow children to play around high water, storm drains, or any flooded areas.
- Do not drive into flooded areas.
- If floodwaters rise around your car, abandon the car and move to higher ground.
- If you are trapped in your vehicle in fast moving water, stay inside.
- If water is rising inside the vehicle, move to the roof of the vehicle and wait for help.

RECOVERY

- Listen to authorities for instructions. Return to flooded areas or buildings only when told it is safe.
- When returning to a flooded area, be aware of wildlife. Wear thick gloves and boots.
- Use an appropriate mask if cleaning mold or other debris. Children and people with certain medical conditions should not take part in disaster cleanup.
- Be aware of the risk of electrocution. Watch for wires and do not touch electrical equipment if it is wet or if you are standing in water. If possible, turn off the electricity.
- Avoid wading in floodwater, which can be contaminated and contain dangerous debris, and underground or downed power lines.
- Use a generator or other gas-powered machinery only outdoors and away from windows.
- Check for structural damage before entering a building.
- Use flashlights. Beware of open flames and sparks where there may be broken gas lines.
- Do not eat food that has been contaminated by flood water.

For more information:

- atxfloodsafety.com
- atxfloods.com
- austintexas.gov/FloodPro
- ready.gov/floods
- weather.gov

PREPARATION

- Ensure your home is free of combustible materials.
- Don't run wires under carpets or rugs.
- Know avenues of escape. Have a family plan and hold frequent fire drills.
- Plan for a place to meet (so no one tries to go back into a burning building looking for someone).
- Have fire extinguishers in the house and carry a fire extinguisher in your car.
- Have escape ladders for all windows higher than eight feet off the ground.
- For smoke alarms test every six months and replace 9-volt batteries annually.
- Some smoke alarms use non-replaceable lithium 10-year batteries. These should be tested monthly and replaced per manufacturer's instructions.
- Hardwired smoke alarms should be tested monthly, and the backup battery should be replaced annually. The entire hardwired smoke alarm unit should be replaced every 8-10 years.

RECOVERY

- Do not return home until authorities say it is safe to do so.
- Avoid hot ash, charred trees, smoldering debris, and live embers. The ground may contain heat pockets that can burn you or spark another fire.
- Wear protective clothing, work gloves, face coverings or masks, and sturdy, thick-soled shoes during clean-up efforts.
- Document property damage with photographs. Conduct an inventory and contact your insurance company for assistance.

Get a Free

Home Hazard Assessment

You may request a FREE HOME HAZARD ASSESSMENT. Your assessment will be performed by members of the Austin Fire Department after installing your free smoke alarms. You may also opt to follow the HOME HAZARD CHECKLIST provided and perform the assessment yourself.

Important Numbers:

(512) 974-0299 -- Free Smoke Alarm Line
 (512) 974-0290 -- Public Education Main Line

IN CASE OF EMERGENCY

- Remain calm and get out of harm's way.
- If you see smoke under the door, find another way out.
- Feel the door with the back of your hand before you open it. If it is hot, find another way out.
- Drop to the floor to avoid smoke and fumes, and crawl to safety.
- Call 9-1-1 from a safe location.
- If you are trapped in a burning building, stay near a window and close to the floor. If possible, signal for help.
- Do not go back inside a building unless instructed that it is safe to do so.
- If you find someone on fire, use a blanket or similar to smother the flames, not your bare hands.
- Watch to see that children don't go back inside a building to rescue a pet or prized possession.
- Turn off the gas and electricity from the outside of the house, if possible.

For more information about your Austin Fire Department visit: <https://www.austintexas.gov/department/fire>

Find your local fire station:
[austintexas.gov/fire](https://www.austintexas.gov/fire)

A tornado appears as a rotating, funnel-shaped cloud that extends from a thunderstorm to the ground with whirling winds that can reach 300 miles per hour. Damage paths can be more than one mile wide and 50 miles long.

PREPARATION

- Know the signs of a tornado, including a rotating, funnel-shaped cloud, an approaching cloud of debris, or a loud roar.
- Pay attention to weather reports.
- Sign up for Warn Central Texas Alerts.
- Identify and practice going to a safe shelter.

IN CASE OF EMERGENCY

- If under a tornado warning, find safe shelter right away. Safe shelter can include a sturdy building, safe room, basement, or storm cellar.
- Stay away from windows, doors, and outside walls.
- Do not get under an overpass or bridge. You are safer in a low, flat location.
- Use your arms to protect your head and neck. For additional cover, shield your head and neck by putting materials such as furniture and blankets around you.

RECOVERY

- If exposed, cover your mouth with a cloth or mask to avoid breathing in dust.
- If you are trapped, try to send a text, bang on a pipe or wall, or use a whistle to make your location known.
- Stay clear of fallen power lines or broken utility lines.
- Do not enter damaged buildings until 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.
- Call 3-1-1 to request a storm debris collection.
- Be careful during clean-up. Wear thick-soled shoes, long pants, and work gloves. Use appropriate face coverings or masks if cleaning mold or other debris.

For more information about tornado safety and preparedness, visit the Ready.gov Tornado Website: [ready.gov/tornadoes](https://www.ready.gov/tornadoes)

Heat kills by pushing the human body beyond its limits. In extreme heat and high humidity, evaporation is slowed, and the body must work extra hard to maintain a normal temperature. Older adults, young children, and those who are sick or overweight are more likely to succumb to extreme heat.

HEAT SAFETY TIPS

- If you are experiencing a medical emergency, call 9-1-1.
- Look before you lock - ensure children and pets are not left in hot vehicles.
- Stay hydrated - drink more water than usual and avoid sugary, caffeinated beverages.
- Dress for the weather, wear lightweight, light-colored, loose-fitting clothing.
- Protect your skin - apply sunscreen with at least SPF 30.
- Stay out of the sun when possible - find shade and wear a wide-brimmed hat when outdoors.
- Work and play safely - avoid high-energy activities and exercise during extreme heat, especially during the afternoon. Take breaks often.
- Protect your pets - provide your pets with plenty of water and shade.
- Check-in on elderly family members, friends, and neighbors - make sure they have access to air conditioners and/or fans and clean water for hydration.

The infographic is a vertical diagram of a human figure, split vertically into two halves. The left half is yellow and represents Heat Exhaustion, while the right half is red and represents Heat Stroke. The word 'OR' is placed between the two halves at the top. Various symptoms are listed on either side of the figure, connected by lines to the corresponding body part. At the bottom, there are two boxes: a yellow one for Heat Exhaustion treatments and a red one for Heat Stroke treatments, including the instruction 'CALL 9-1-1'.

HEAT EXHAUSTION	OR	HEAT STROKE
Faint or dizzy		Throbbing headache
Excessive sweating		No sweating
Cool, pale, clammy skin		Body temperature above 103° Red, hot, dry skin
Nausea or vomiting		Nausea or vomiting
Rapid, weak pulse		Rapid, strong pulse
Muscle cramps		May lose consciousness

HEAT EXHAUSTION TREATMENTS:

- Get to a cooler, air conditioned place
- Drink water if fully conscious
- Take a cool shower or use cold compresses

HEAT STROKE TREATMENT:

- Take immediate action to cool the person until help arrives

CALL 9-1-1

For more information on Heat- Related Illness, check out the City of Austin's website on Heat Awareness: austintexas.gov/page/heat-awareness

For more information on Heat Safety please visit FEMA's website on heat: ready.gov/heat

Get a Free Home Ignition Zone Evaluation

You may request a FREE HOME IGNITION ZONE (HIZ) EVALUATION. Your evaluation will be performed by members of the Austin Fire Department Wildfire Division; they will discuss the vulnerability of your house and landscape to wildfire and ember ignition. The focus will be on defensible space, home hardening principles, and making specific recommendations based on your property.

Request a HIZ Evaluation:

Contact Austin 3-1-1 and request a City Service of Wildfire Education
<https://www.austintexas.gov/department/311>

PREPARATION

- Create defensible space and harden your home in the Home Ignition Zone (HIZ). Choose fire-resistant building materials and limit the amount of flammable vegetation in the three home ignition zones. The zones include the Immediate Zone: (0 to 5 feet around the house), the Intermediate Zone (5 to 30 feet), and the Extended Zone (30 to 100 feet)
- Adhere to all local fire and building codes and weed abatement ordinances.
- Keep all trees and shrubs trimmed so they do not come into contact with electrical wires or overhang your chimney.
- Prune all lower branches 8 feet from the ground.
- Keep trees adjacent to buildings free of dead or dying branches.
- Stack firewood at least 30 feet away from your home and other buildings.
- Keep roof surfaces clear of leaves and debris at all times.
- Keep rain gutters clear of debris at all times.
- Install spark arresters for each chimney.
- Be sure your house numbers show clearly from the street, both day and night.
- Store combustible or flammable materials in approved containers.
- Store all important papers in a fireproof container or keep copies at another location.
- Make evacuation plans with family members. Include several options with an outside meeting place and contact person. Practice regularly.
- Keep battery-operated radios and flashlights with additional fresh batteries on hand.



IN CASE OF EMERGENCY

- Turn on a battery-operated radio to get the latest emergency information.
- If you have a ladder, prop it against the house so you and the firefighters have access to the roof.
- If hoses and adequate water are available set them up. Fill buckets with water.
- Remove combustible materials from the area surrounding your house. (Lawn chairs, tables, etc.)
- Turn a light on in each room for visibility in case of smoke.
- Close all doors and windows, but do not lock them.
- Open or take down flammable drapes and curtains.
- Close all Venetian blinds and non-flammable window coverings.
- Move upholstered furniture away from windows and sliding glass doors.
- Be ready to evacuate all family members and pets when requested to do so.
- Turn off air conditioning/air circulation systems.
- Detach electrical garage doors. Back in your car and leave the keys in the ignition.
- Secure your pets if possible.

RECOVERY

Once authorities have determined that it is safe to return to your property, evaluate post-fire conditions to identify immediate threats to people, structures, or the environment. This evaluation will assist you in developing a recovery plan. Recovery plan components may include the following:

- Identify and mitigate safety hazards, such as damaged trees and structures.
- Assess and remediate pollutant releases to the environment and other adverse impacts on natural resources.
- Characterize, segregate, and determine proper disposal methods for debris and waste. If you require assistance with debris removal call 3-1-1.
- Clean up and dispose of ash, soot, fire retardant, and debris.
- Design and implement erosion and sedimentation controls and revegetate, where needed.
- Repair damaged drainage structures to reduce impacts from potential post-fire flooding.
- Restore wildlife habitat.

For more information about wildfire preparedness in our community, visit: atxwildfire.com

Find your homes wildfire risk:
<https://arcg.is/1Cab9y0>

WINTER WEATHER SAFETY

Winter storms and blizzards can bring extreme cold, freezing rain, snow, ice, and high winds. These storms create a higher risk of car accidents, hypothermia, frostbite, carbon monoxide poisoning, and heart attacks from overexertion.

PREPARATION

- Before winter approaches, have rock salt to help melt ice on walkways and consider having a snow shovel to help remove snow.
- If you take prescription medications, ensure you have enough of all medication to get you through the cold spell so you don't have to go out to refill a needed medication
- Keep your cellphone fully charged
- Clear rain gutters Repair roof leaks
- Cut away tree branches that could fall on your home during a storm
- Have heating equipment and chimneys inspected every year
- Learn how to shut off water valves in case a pipe bursts
- If weather predictions indicate ice, sleet, or snow, leave the mail and newspaper for a later date. Patios, sidewalks, and driveways can accumulate hazards that result in trips, slips, slides, and falls
- Protect plants from freezing by covering them with commercial plant-cover fabric, towels, or a light blanket with plastic sheeting on top of it (if available)
- For travel safety tips visit this website: austintexas.gov/winterweather

EMERGENCY SUPPLIES to have on hand:

- **WATER METER KEY**
to access your meter box if necessary



- **INSULATION**
for indoor and outdoor pipes



- **HOSE BIB COVERS**
for outdoor faucets



- Battery powered **RADIO** and **FLASHLIGHT**



- Have enough water for **1 GALLON PER PERSON PER DAY FOR 7 DAYS**



Visit this website for Insurance Tips after a Winter Storm:
tdi.texas.gov

Listen to NOAA Weather Radio or local news Channels for critical information.

WINTER WEATHER SAFETY

DURING A FREEZE

- If you venture outdoors, dress in layered warm clothing. Protect your head, hands, neck, face, and ears. Wear appropriate closed-toe footwear with nonskid or lug soles that will find traction on ice, snow, or wet surfaces.
- Keep dry. Change wet clothing frequently to prevent a loss of body heat.
- Watch for signs of frostbite (loss of feeling and color around face, fingers, and toes) and hypothermia (unusually low body temperature, a temperature below 95 degrees in an emergency).
- Eating well-balanced meals will help you stay warm
- Drink warm, sweet beverages or broth to maintain body temperature
- Stay off roads if at all possible. If you must drive, travel during the day and don't travel alone. Stay on main roads.
- Reduce the risk of heart attack, by avoiding overexertion when shoveling snow.
- Open cabinets beneath kitchen and bathroom sinks to allow warmer air to circulate around pipes. Be sure to remove any toxic substances located in these cabinets if there are children or pets living in the residence.
- Allow your faucet to drip if you feel your pipes may still freeze. The faucet you choose should be the one that is the greatest distance from your main shutoff valve. It does not need to be a running trickle. If you do drip your faucet, capture the water for future use.
- Infants under 1 year old should never sleep in a cold room. Provide warm clothing for infants. In an emergency, keep an infant warm by using your own body heat.
- If you have a history of respiratory illness, e.g., Asthma or COPD, increased movement in and out of a cold climate can aggravate your medical condition
- Check on elderly friends and neighbors to make sure their homes are properly heated



**Stay off
Roads**



**Stay indoors
and dress
warmly**



**Use
generators
outside only**



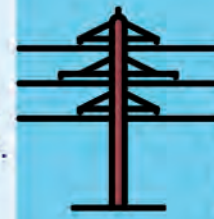
**Listen for
emergency
alerts/info**

For more information on winter weather safety see this website:
austintexas.gov/department/cold-weather-tips-potential-freezing-weather

POWER OUTAGE

PREPARATION

- Learn the location of your fuse box and circuit breaker.
- Store flashlights and extra batteries in a handy place.
- Have food and water supplies on hand.
- Keep an adequate supply of fuel on hand.
- Consider using external power sources for your electronics. Electronic devices like mobile phones and laptops can quickly run out of power.
- Plan how to pass the time. In extreme situations, the outage may last quite a while, and you may be housebound. In such cases, a battery-operated AM/FM radio can help to pass the time. Non-electronic board games can help stave off boredom — especially with children.
- Propane, white gas, gasoline, and other fuels should not be stored or used in the house or garage. Only kerosene may be used in the house and stored in direct sunlight.
- Keep your refrigerator and freezer clear of ice buildup, as this works against the appliance's ability to function properly.



Report a Downed Power Line
Call Austin Energy at 512-322-9100 to report the location of the line.

IN CASE OF EMERGENCY

- Turn off and unplug appliances and computers. Leave one light on to indicate when power has been restored.
- Avoid using candles, as they are fire hazards.
- Do not use a gas stove for heating or operate generators indoors (including the garage). Either action could cause carbon monoxide poisoning.
- A major problem during an outage is food thawing in the refrigerator or freezer. Open the door only to take food out and do so as quickly as possible. If you have access to dry ice, place it in a cardboard box and then on top of food.
- Report any downed power lines. Stay at least 35 ft away from downed power lines.
- Do not allow children to carry lanterns, candles, or fuel.
- If a traffic signal is not working, treat it as a stop sign.
- Home refrigerators can keep food cold enough for a day or two without power if the doors are kept closed.

Never fuel or run a portable generator in the home, place of business, or garage. Make sure the generator is equipped with a double-throw transfer switch that protects your equipment and prevents feedback on power lines.

RECOVERY

- When power is restored, plug in appliances one by one, waiting a few minutes in between each one. This can help prevent an overload on the system.
- Be patient, energy is restored based on priority. Police, fire departments, and hospitals are usually first.
- Examine your frozen food. If it still contains ice crystals, it can be re-frozen.
- If meat is off-color or has an odd odor, throw it away.



Get Outage Alerts

Austin Energy customers
austinenergy.com/ae/outages/get-outage-alerts

Bluebonnet customers:
bluebonnet.coop/outages

Pedernales Electric Cooperative customers:
pec.coop/your-service/outage-center/



Check Outages with Austin Energy's Outage Map

Visit this link for information on current power outages:
outagemap.austinenergy.com

Appendix

IMPORTANT LINKS + NUMBERS

Emergency Alerts

Warn Central Texas, (referenced on p.06): WarnCentralTexas.org

Accessible Hazard Alert System, (referenced on p.16): atc.ahasalerts.com/register.aspx

Updates

Austin Emergency Information Hub, (referenced on p.06): austintexas.gov/alerts

Important Apps

Ready Central Texas, (referenced on p.07): readycentraltexas.org

FEMA App, (referenced on p.07): fema.gov/about/news-multimedia/mobile-products

Flood Information (referenced on p.23)

atxfloodsafety.com

atxfloods.com

austintexas.gov/FloodPro

ready.gov/floods

Heat Information (referenced on p.26)

Heat Related Illness: austintexas.gov/page/heat-awareness

Heat Safety: ready.gov/heat

Winter Information (referenced on p.29-30)

Cold Weather Tips: austintexas.gov/department/cold-weather-tips-potential-freezing-weather

Insurance Tips: tdi.texas.gov/news/2021/tdi02182021

Travel Safety Tips: austintexas.gov/page/winter-weather-safety

Power Outages (referenced on p.31)

Austin Energy: austinenergy.com/ae/outages

Austin Energy Outage Map: outagemap.austinenergy.com/

Bluebonnet: bluebonnet.coop/outages

Pedernales Electric Cooperative: outages.pec.coop/outage/

Tornado Information (referenced on p.25)

Tornado Resource: ready.gov/tornadoes





IMPORTANT LINKS + NUMBERS

Helpful Information

Ready.gov, (referenced on pgs.6, 26): ready.gov/

Voluntary Organizations Active in Disaster, (referenced on p.06): txvoad.org/

U.S. Geological Survey Water Dashboard, (referenced on p.06): dashboard.waterdata.usgs.gov/app/nwd/?aoi=default

LCRA Hydromet, (referenced on p.06): hydromet.lcra.org/

Resilience Analysis and Planning Tool (referenced on p.06): fema.gov/emergency-managers/practitioners/resilience-analysis-and-planning-tool

Austin Libraries, (referenced on p.11): library.austintexas.gov/locations

Austin Emergency Plans (referenced on p.18): austintexas.gov/hsem

Local Fire Stations, (referenced on p.23): austintexas.gov/department/fire

Central Health, (referenced on p.07): centralhealth.net/map/

National Weather Service, (referenced on pgs.06,10, 19, 22): weather.gov/

Disability Rights Texas, (referenced on p.9): disabilityrightstx.org/en/category/disaster-preparedness-and-recovery/

Office of the Texas Governor, (referenced on p.9):

gov.texas.gov/organization/disabilities/emergency_management

Texas Council for Developmental Disabilities, (referenced on p.9): tcdd.texas.gov/resources/emergency-preparedness/

Red Cross, (referenced on p.9): redcross.org/get-help/how-to-prepare-for-emergencies/inclusive-preparedness-resources.html

Training

Skywarn, (referenced on p.19): weather.gov/ewx/skywarn

Red Cross CPR, (referenced on p.19): redcross.org

Youth Training, (referenced on p.19): [Ready.gov/kids](https://ready.gov/kids)

Local NGOs

Connect ATX, (referenced on p.07): unitedwayaustin.org/connectatx/

Other

Nextdoor, (referenced on p.07): nextdoor.com



Emergency Telephone Numbers

For Emergencies: 9-1-1

Austin Police Department: 512-974-5000

Fire Safety Support

512-974-0299 (Free Smoke Alarm line)

512-974-0290 (Public Education Main line)

Non-Emergencies + Resource Support

3-1-1

211

737-241-3710 (Accessible Hazard Alert System)

Power Outages

512-322-9100 (Austin Energy)

Utilities

512-494-9400 (Electric/Water)

512-972-9848 (TTY for Hearing Impaired)

Mental Health Support

512-472-4357 (Integral Care)

9-8-8 (Suicide & Crisis Lifeline)



A family emergency plan should include:



Make a Plan

- A designated place to meet if you are separated - outside your home, or nearby.
- A plan to contact one another if you are unable to meet or get separated during a crisis.
- Public safety phone numbers (i.e. police, fire, and hospital) for your area.
- An out-of-area contact to communicate that you're safe and learn the status of other family member



Build a Kit

WHAT SHOULD GO IN A HOUSEHOLD EMERGENCY KIT?

- Cellphone and charger
- 7-day supply of medications//medical items
- Sanitation supplies (e.g., towels, washcloths, disinfectant wipes)
- Flashlights and battery-operated lanterns (extra batteries and bulbs)
- Plates, utensils, and paper towels etc.
- Cooking supplies (manual can opener, camp stove, fuel, lighter etc.)
- Items to protect from elements, (warm clothing, raincoats, sleeping bags, blankets etc).
- Work gloves, goggles, crowbar, hammer, staple gun, adjustable wrench
- Cash on hand
- Spare car/ home key
- Family and emergency contact info (phone and email)
- Pet supplies (collar, leash, tags, food, bowl)
- Copies of personal documents in a water-tight bag
- 1 gallon of water per person per day (7-day supply)
- 7-day supply of non-perishable food (canned vegetables, fruit, bags of rice, bags of beans)



WHAT SHOULD GO IN A FIRST AID KIT?

- 1 First aid handbook
- Assorted cloth bandaids
- 4" X 4" sterile gauze dressing
- 2" X 2" sterile dressing
- 4" X 5" yards Kling bandage
- 2" X 5" yards Kling bandage
- 5" X 9" sterile dressing
- 8" X 10" sterile dressing
- Rolls of Kerlix bandage
- Triangular bandages
- Elastic bandages
- Latex gloves
- Tongue Depressors
- Betadine Preps
- Iodine
- First Aid Spray
- Ipecac
- Activated Charcoal
- Bandage Scissors
- Paramedic Scissors
- Tweezers
- Scissors
- Safety pins
- Needles (sewing)
- Thermometer
- Adhesive, Transpore, or paper tape
- Ice and heat packs
- Neosporin
- Tylenol & baby Tylenol or aspirin
- Diarrhea medication, laxatives, and Antacids
- Cleansing agent/soap
- Eye wash
- Sunscreen
- Protective mask

WHAT SHOULD GO IN AN EMERGENCY CAR KIT?

- Battery/Jumper cables
- Portable tire inflator
- First aid kit and manual
- Class ABC fire extinguisher
- Radio & batteries
- Flashlight & batteries
- Bottled water
- Non-perishable food stored in water-resistant container
- Sundry kit (paper & pencil, maps, tissues, pre moistened towelettes, plastic bags, essential medications)
- Blankets or sleeping bags
- Reflectors & flares
- Short rubber hose for siphoning
- Try to keep your tank half full with gas



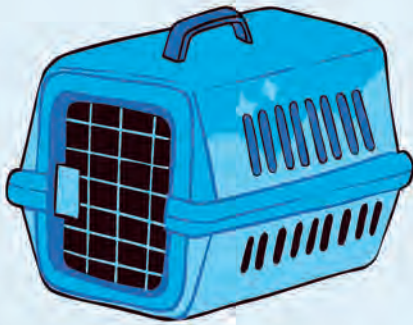
Image courtesy of City of Austin.

GO-BAGS

Each household member should have their own Go-bag as a part of the Household Disaster Kit. Go-bags are helpful for use at home to help you remain in place even without utilities, if you must evacuate your home, or if you cannot return home. Your Go Bag should be a sturdy and easy to carry and contain items you would need if you have to leave in a hurry.

- Food and water
.....
- Small first aid kit
.....
- At least 7-day supply of medications and a copy of the prescriptions
.....
- Copies of important documents, including: (health insurance card,
driver's license or identification card, birth certificates, passport)
.....
- List of emergency contact phone numbers
.....
- Photos of family members for reunification purposes
.....
- Whistle to alert rescuers of your location
.....
- Personal hygiene supplies (including toilet paper/wipes)
.....
- Emergency lighting (e.g., glow sticks, flashlight, headlamp and
extra batteries)
.....
- Large garbage bags and paper towels
.....
- Change of clothing and a hat
.....
- Sleeping bag or blankets
.....
- Cash in small bills
.....
- In children's go-bags, (include medical consent forms, a family photo
for reunification purposes, and a favorite toy, cards, or a book)
.....





GO-BAGS FOR PETS

Remember to make a Go-Bag for your pet!

- Sturdy leashes and/or carriers for transport
.....
- A pillowcase is a good option for transporting cats and other small animals
.....
- Muzzles for dogs
.....
- Food, potable water, and medicine for at least two weeks
.....
- Non-spill bowls, manual can opener, and plastic lid
.....
- Plastic pet waste bags, litter box, and litter
.....
- Current photos of your pet, for reunification purposes
.....
- Names and phone numbers of your emergency contact, local
emergency veterinary hospitals, and animal shelters
.....
- Immunization records and information on any medical conditions
and/or behavior problems
.....



EMERGENCY CONTACT LIST

Keep a list of important personal and contact information for your family. Make sure to include information on medical facilities, doctors, schools or service providers. Use a form like this or something similar and keep a copy in each go-bag.

FEMA has a template for a Family Emergency Communication card that can be found on the ready.gov website.

Personal Information (for each family member)	
Name	
Date of Birth	
Language(s) spoken	
Primary Care Doctor (name, address, and contact)	
Specialists or other medical professionals of importance (name, address, and contact)	
Medical Information (medications, allergies, equipment or supplies, conditions, anything else emergency personnel should know)	
Work/School/Daycare (address and contact name/number)	
Other important information, contacts, or notes	

Designated Out of Area Emergency Contact

Name:

Phone Number:

Local Emergency Contact

Name:

Phone Number:

Household Emergency Meeting Places

Near Home

Out of Neighborhood

Insurance Information

	Provider	Phone Number	Policy Number
Medical			
Dental			
Vision			
Prescriptions			
Homeowners or Renters			
Flood Insurance			

Neighborhood Response Plan



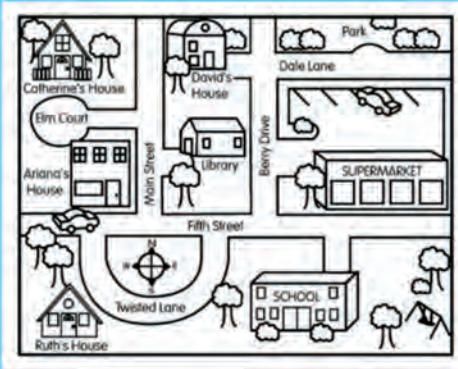
This is a basic template for a neighborhood response plan. This suggested template is a starting point for a neighborhood plan and neighborhoods may decide to build on this depending on their needs.

THIS PLAN WAS DEVELOPED BY MEMBERS OF THE
(Name neighborhood council, HOA, or other group(s):

THE PLAN WAS COMPLETED ON:

(DATE)

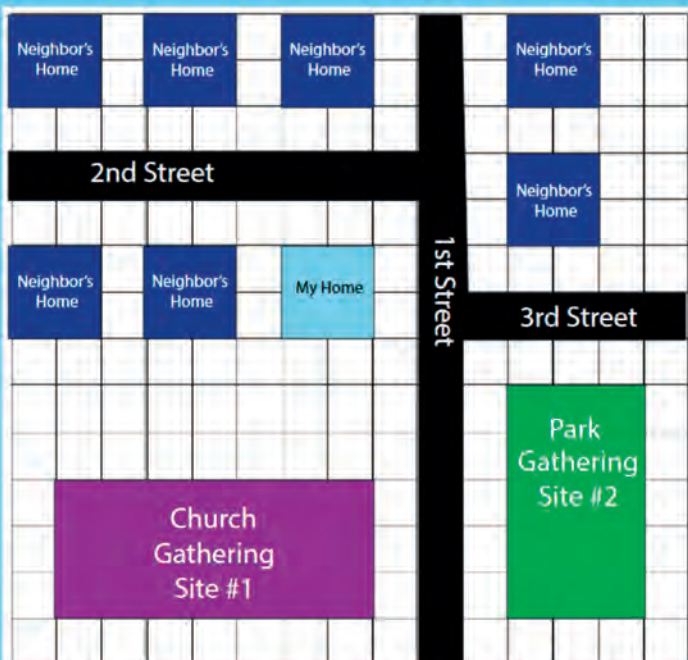
Define your Neighborhood Area

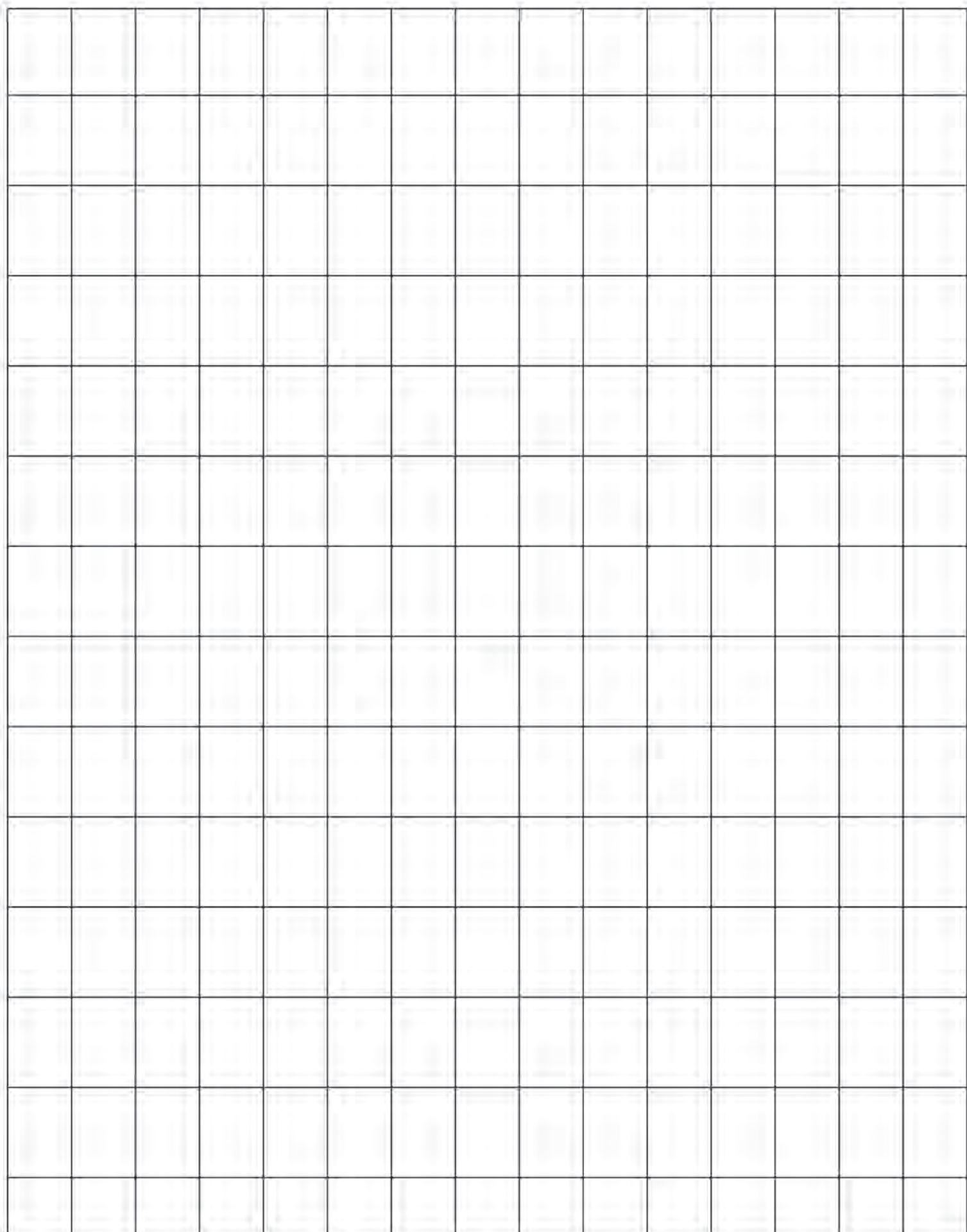


Include information about your neighborhood area, such as the community name, the major cross streets, or blocks. How many households/people are covered in this plan? List community centers and or significant landmarks as well as information about the location of the nearest fire station, police station, and hospital. If you are building a plan for units of a multi-story building, list the floors and unit ranges.

Make a Neighborhood Map

Create a neighborhood map with neighbors. Include locations for proposed neighborhood gathering places or rally places. See sample map on the left-hand side. Use the grid on the next page to draw your neighborhood map. Your map may need to be updated or reviewed on a yearly basis or sooner as neighbors move and businesses and community organizations change.







Make a Communication Plan

Create a plan to communicate with neighbors quickly. It could be a combination of texts, emails, phone calls, or other service that neighbors agree on. This is template is just the start.



Name:		
Phone:		
Email::		

Name:		
Phone:		
Email::		

Name:		
Phone:		
Email::		

Name:		
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Name:		
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Email::		



Identify Neighborhood Risk

Have a discussion with your neighbors to identify your neighborhood's risk to a variety of hazards.

My neighborhood is at risk to the following hazards:

- Flooding
- Wildfire
- Hurricanes
- Severe Thunderstorms
- Tornadoes
- Winter Storms
- Other _____

Please take time to describe how the hazards you identified have impacted your neighborhood.



Identify Neighborhood Skills



Create a list of skills in your neighborhood that could aid in an emergency event.

Example Skills: Experience or training with emergency response, Military, Public safety, Medical, First aid, Electrical, Plumbing, Natural Gas, Multi-lingual

Name	Skillset	Contact Information



Identify Neighborhood Resources

Create a list of resources in your neighborhood that could aid in an emergency event.

Example Resources: Hand tools, Power tools, Emergency supply kits, Fire extinguishers
Bottled water, Water filtration/sanitation, Available vehicles, BBQ, grills, and camp stoves
Tents, tarps, RV, camp trailer and shelters, Foldable chairs and tables

Name	Resource	Contact Information

Notes

OK

WE ARE OKAY. CONTACT US AT:

Place this sign on your door or window during emergencies events to inform neighbors if your household needs help or if you are okay. Remember to call 9-1-1 if you are experiencing an emergency.

HELP

**IF POSSIBLE, WRITE HOW MANY ARE IN
NEED OF HELP AND WHAT AID IS
NEEDED:**

Place this sign on your door or window during emergencies events to inform neighbors if your household needs help or if you are okay. Remember to call 9-1-1 if you are experiencing an emergency.

