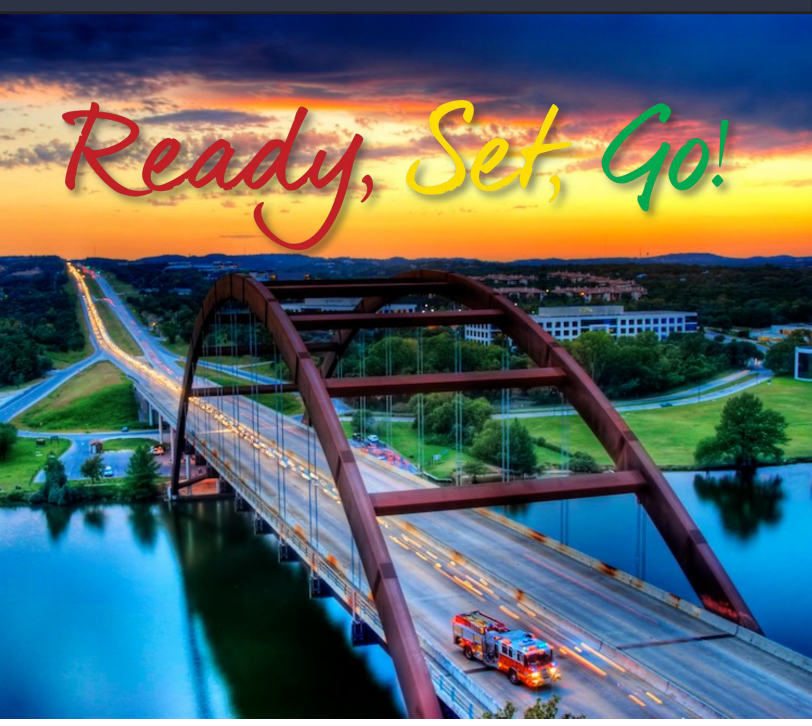
# My Personal WILDFIRE ACTION GUIDE



WILDFIRE
COALITION
TRAVIS COUNTY





# Saving Lives and Property through **Advanced Planning** and Action

This publication was prepared by the RSG Program with the assistance of the City of Austin and Travis County in cooperation with the International Association of Fire Chiefs; The U.S. Forest Service; U.S. Department of the Interior Bureau of Land Management, and the U.S. Fire Administration.

To learn more about the Ready, Set, Go! Program and its partners, visit:

#### www.wildlandfireRSG.org

Verify compliance with rules and regulations of your local government and homeowner associations prior to modifying structures or clearing property.

2021 edition 10

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Understanding the Risk3
Making Your Home Fire Resistant4
Creating Defensible Space5
A Wildfire Prepared Home6-7
Ready – Prepare Your Household Checklist8
Set – As the Fire Approaches Checklist9
Go – Leave Early Checklist10
Your Wildfire Action Plan11

he wildfire season is a year-round reality in the United States. This strains firefighting resources and emphasizes the need for residents to be proactive and prepared for the threat of wildfire.

Central Texas was placed on the worldwide map as a wildfire prone area with the advent of the 2011 Labor Day fires. In the wake of those devastating fires, which resulted in the loss of many homes, neighbors put in the work to prepare for future threats. Recently, that home hardening effort was tested when the Rolling Pines fire burned 800 acres in nearly the same Bastrop area ravaged by wildfire ten years before. First responders took note of the difference in outcome – zero homes were lost. The leadership of the Austin/Travis County area organized this Action Guide to provide you with the tips and tools you need to prepare for a wildfire threat, have situational awareness when a fire starts, and leave early.

Wildfire is and always has been a natural occurrence. Hills, canyons, grasslands, and forests burn periodically as part of a healthy ecosystem. Wildfires are fueled by dry vegetation, driven by increasing seasonal temperatures, and fanned by dry winds. Wildfires have become increasingly dangerous with the inclusion of built environments in the wildland urban interface (WUI), an area or zone where human development meets or mixes with natural vegetation.

Studies show as many as 80 percent of homes lost to wildfires could have been saved if their owners had followed simple risk-reduction practices. In addition, wildfire related deaths can occur because people wait too long to leave their homes.

Proactive mitigation around your property and safe early evacuation can help protect you, your household, and your property. This Action Guide provides tips and tools you need to prepare for wildfire threats, gain situational awareness when a fire starts, and act early as directed by local officials.

Austin and Travis County fire departments take every precaution to help protect you and your property from wildfire. Many wildland managers, including the City of Austin and Travis County, also work to reduce wildfire risk by creating shaded fuel breaks and conducting prescribed burns where appropriate. However, in a major wildfire event, there simply may not be enough fire resources or firefighters to defend every home. These wildfires can directly threaten lives, houses, water supplies, utilities, recreation resources, cultural icons, endangered species, commerce, and transportation systems. As people continue to build houses in high-risk areas, the danger only increases.

Successfully preparing for a wildfire enables you to take personal responsibility to protect yourself, your family, and your property. Remember, all efforts to improve defensible space on your property can decrease property damage and help firefighters with suppression efforts.

The Ready, Set, Go (RSG)! program works in collaboration with existing, local wildfire public education efforts and amplifies the common goal of wildfire preparedness. It is not a question of if, but when, the next major wildfire will occur. Use this Action Guide to help you become wildfire ready!

Visit us at www.wildfirecoalition.org to learn more about being prepared.

# Ready begins with property Defensible Space and Fire-Resistant Landscaping Can Protect Your Home owners taking action.



# Forecast Fire Danger Texas Fire Danger Fire Danger Rating Very High GRILIFE



# **Landscaping Can Protect Your Home**

If you live next to a dense vegetation area or the WUI, you should provide defensible space to better protect your home. This will create a safer area for firefighters to operate if they have the capacity to defend your home. Creating a buffer zone by removing weeds, dried grass, brush, and other vegetation helps keep the fire away from your home and reduces the risk of ignition from flying embers.

#### **Consider This**

Unmanaged and overgrown vegetation between and around homes increases the risk of wildfire spreading throughout the community and endangering lives and property. Pre-fire planning through mitigation and vegetation management allows firefighters the ability to safely fight wildfires. The work you complete today may save your home and protect a firefighter tomorrow.

#### **Ember Zone**

An ember is a small, glowing fragment from a wildfire that is carried by the wind. Embers are light enough to travel long distances and are the primary reason homes ignite, often at significant distances from the actual flame front of a wildfire. Embers ignite materials on and around the home. Embers travel inside your home through vents, windows, and other openings.

#### Homes near the Wildland Boundary

If your home is within one and a half miles of a natural area, it may be considered part of an ember zone. Keep in mind, embers can destroy homes and neighborhoods or even natural wildlands far from the actual front of the fire. Use the information in this Guide to help you prepare your property.

### **Texas Fire Danger**

Fire danger consists of the various factors of fuels, weather, topography and risk combined to assess the daily fire potential on an area. Fire danger is "the resultant descriptor of the combination of both constant and variable factors which affect the initiation, spread and difficulty of control of wildfires on an area." The Texas Fire Danger Map is a real-time mapping project designed to display current and forecasted fire danger levels throughout Texas. Weather information is provided by remote, automated weather stations Fire danger maps are produced daily.

https://tfsweb.tamu.edu/DailyFireDanger

## **Red Flag Warning**

A Red Flag Warning is issued by the National Weather Service when low humidity, warm temperatures, dry fuels, and strong winds could combine to produce extreme fire behavior. Fires occurring during a Red Flag day can be very dangerous and spread rapidly. You should always follow the instructions provided by your local emergency response organizations and be prepared to take immediate action.

www.iafc.org/docs/default-source/pdf/red-flag-resource-long-.pdf

# Ready Make Your Home Fire Resistant - Harden Your Home

onstruction materials and the quality of the defensible space surrounding the structure are what increases the chance of survival in a wildfire. Embers from a wildfire will find the weak spot in your home's fire protection scheme and can easily lodge in small, overlooked, or seemingly inconsequential areas. Look at where fallen leaves form piles on your roof and deck and around your home these are the areas where embers will collect. Below are some home hardening measures you can take to safeguard your home.



#### **Balconies and Decks**

Construct your balconies or decks with noncombustible materials, and do not store combustible items underneath them. If there is a fire threat, bring any furniture into your home. Embers can collect in or on combustible surfaces, or beneath decks and balconies, igniting the material and giving a path for the fire to enter your home. Remove oak leaves, vines, grasses, or any other flammable materials from underneath or on your deck. Any wood framed decks should be skirted from the bottom of the deck to the ground.



#### Roofs

Roofs are vulnerable to embers that become lodged and can start a fire, especially anywhere on the roof with litter buildup. Roof valleys, open ends of barrel tiles, and rain gutters are all points of entry. Block off all open spaces, and regularly inspect these areas. Remove any leaves and debris. Use a Class A fire-rated roof covering, such as composition shingles, metal or tile. Block any spaces between roof decking by using a noncombustible underlayment covering to minimize ember intrusion.



#### **Eaves**

Embers can gather under open eaves and ignite combustible material. Enclose your eaves with noncombustible or ignition-resistant materials to prevent ember intrusion, and regularly clear away debris that collects here.



#### Vents

Embers can enter the attic or other concealed spaces and ignite combustible materials through open and unscreened vents. Vents in eaves, gables and cornices are particularly vulnerable if not properly screened with wire mesh. Use 1/8-inch corrosion resistant metal mesh (hardware cloth) to screen all vents, and check them regularly to remove any debris that collects on the screen.



#### Walls and Fencing

Combustible siding or fencing provides surfaces and crevices for embers to nestle and ignite. Ensure wooden fences do not connect directly to the house. Create a **break in the fence** of at least 5 feet by using a metal gate or noncombustible substitute to connect to the house. Build or remodel with noncombustible or ignition-resistant materials (brick, cement board, masonry, or stucco) wherever possible, regularly clear away debris from any crevices, and perform annual upkeep.



#### **Windows and Doors**

Embers can enter gaps in doors, including garage doors. Install weather proofing around all your doors. Make sure flammable decorations, doormats, wreaths, or flowerbeds, in front of doors are easy movable and brought inside during high fire danger days.

Plants or combustible materials near windows can be ignited from embers and generate radiant heat that can break windows and/or melt combustible frames. Wherever possible, use dual-paned windows with tempered glass, as they are less likely to break from heat and start internal fires.

# Ready Create Defensible Space

efensible space is the area around your home in which vegetation, debris, and other combustible fuels have been removed to slow the spread of fire to and from the home.

It can better protect the home from igniting due to direct flame contact and radiant heat. Defensible space is essential to help protect a structure and create a safer area for firefighters during a wildfire.

You should create defensible space by removing weeds, brush, and firewood, and by spacing out vegetation around your property.

Although this might seem like a daunting task, we recommend starting in Zone 1 and working your way out. Collaborate with neighbors and adjacent property owners to address needs outside of your property. Follow the considerations below for each zone and your property can become safer with each step.

#### Remember to only cut or remove vegetation on your own property.

#### **ZONE 1 -Immediate**

### 0-5 feet around your home or to property line

- Use hard scape such as concrete or noncombustible rock mulch around your home.
- Clean gutters as well as roofs of dead leaves and debris that could catch embers.
- Store firewood and other combustible materials away from your home, garage, or attached deck.
- Prune away touching or over-hanging branches from the roof to a distance of at least 10 feet.
- Replace or repair any loose or missing shingles or roof tiles to prevent ember penetration.
- Rake and remove flammable vegetation, such as leaves or wood mulch, from underneath your deck and away from your home.
- Use non-wood, low-growing herbaceous vegetation, such as succulents or other fire-resistant plants.



#### **ZONE 2- Intermediate**

## 5-30 feet around your home or to property line

- Create vegetation groups or islands to break up continuous fuels around your home.
- Remove ladder fuels to create a separation between low-level vegetation and tree canopies to keep fire from climbing into trees.
- Remove leaf and needle debris from the yard.
- Keep manicured lawns about three inches in height while native grasses and wildflowers at four inches.
- Store firewood and other combustible materials away from outbuildings such as a shed or barn.
- Move trailers, recreational vehicles, storage sheds, and other combustible structures out of this zone and into Zone 3. If unable to move, create defensible space around them as if they were a part of your home.

#### **ZONE 3 - Extended**

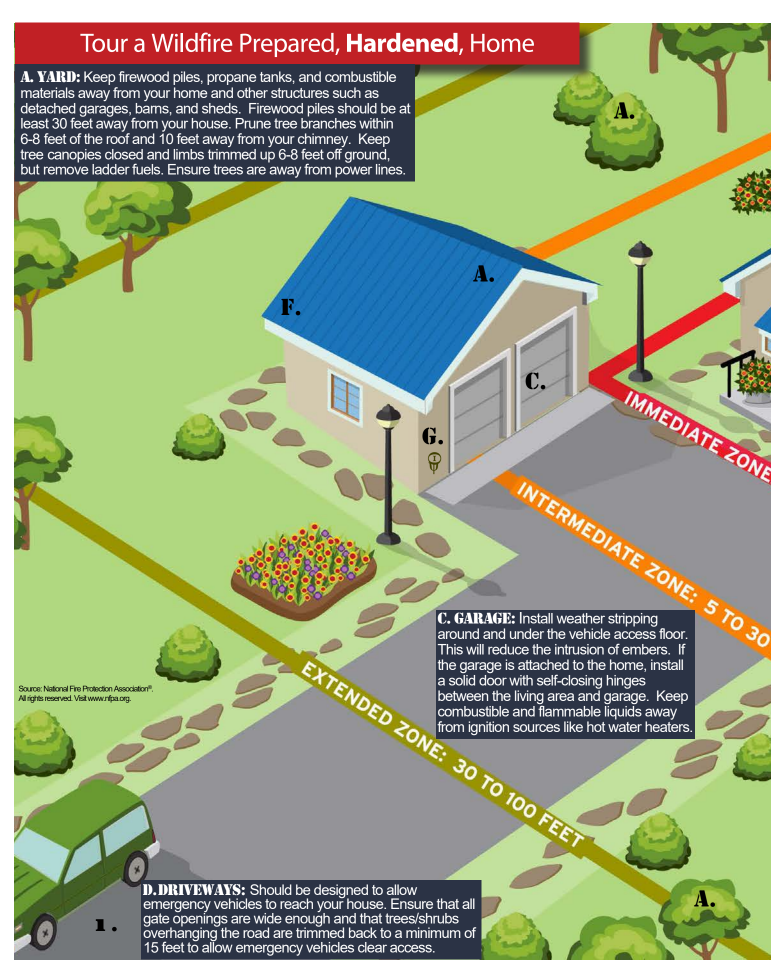
### 30-100 feet around your home or to property line

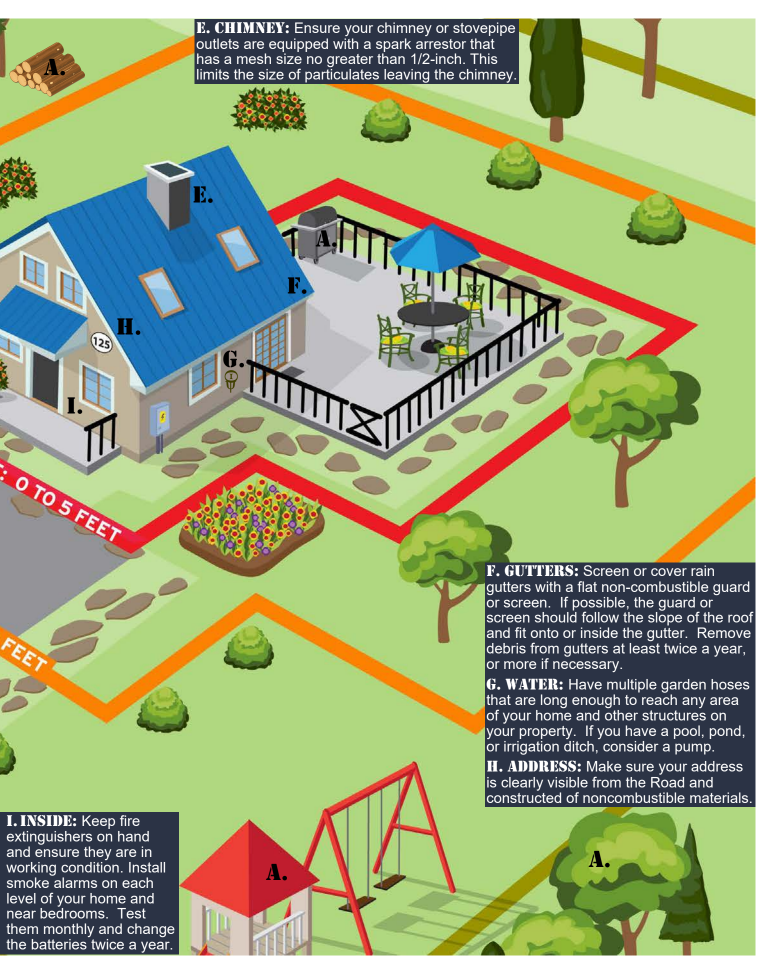
- Maintain tops of trees creating a continuous canopy.
- Safely remove ladder fuels up to a height of 10 feet, while retaining at least 75 percent of the foliage, to create separation between the ground and tree branches. This keeps fire from climbing into the tree canopies.
- Store firewood in this area, keeping it a safe distance from your structure.
- Create space between shrubs and trees to eliminate a continuous fuel bed at the ground level.
- Remove dead trees, shrubs, and all other dead or dry vegetation.
- Create separation between your property and your neighbors. Consider your trees may pose a greater risk to your neighbor's home than your own.
- Maintain compliance with local government and HOA/NA regulations.
- Out to 200 feet if your property allows.

#### Remember the Ember Zone

Embers are burning pieces of airborne material that can be carried more than a mile by the wind. Research points to embers and small flames as the main ways homes ignite in wildfires.







## Create Your Own Action Plan

Your Wildfire Action Plan must be prepared with all members of your household well in advance of a wildfire. Use these checklists to help you get Ready and Set with situational awareness in the threat of wildfire.

#### Ready Get Ready **EMERGENCY SUPPLIES LIST FOR GO KIT** The American Red Cross recommends ☐ Create an Action Plan that includes evacuation every household have an emergency meeting locations and communication plans supply kit assembled long before a wildfire rehearse it regularly. Include the evacuation of all or other emergency occurs. Use the checklist below to help assemble yours. For pets and large animals, which may include horses more information on emergency supplies and livestock, in your plan. visit redcross.org/get-help. ■ WarnCentralTexas.org ☐ Three-day supply of water (one gallon per person, per day) and The Capital Area Council of Governments and its non-perishable food for household members (3 day supply). partners are pleased to offer an emergency notification system to residents of Central Texas. ☐ First aid kit and sanitation supplies, Registering with WarnCentralTexas allows local including toilet paper and baby wipes. officials to contact their communities by phone, ☐ Flashlight, battery-powered radio, email, and/or text during times of disasters or public and extra batteries. safety events. www.warncentraltexas.org/alerts ☐ An extra set of car keys, credit cards, ☐ Designate an emergency meeting location cash, or traveler's checks. outside the wildfire hazard area. ☐ Extra eyeglasses, contact lenses, ☐ Plan and practice several different evacuation prescriptions, and medications. routes. ☐ Important household member Have fire extinguishers on hand and teach your documents and contact numbers. household how to use them. including insurance documents. ☐ Ensure that everyone in your household knows ☐ Map marked with evacuation routes. where your gas, electric, and water main shut-off It is important to have a printed map in case your phone dies. It may also be controls are located and how to use them. easier to see the printed map than a ☐ Assemble a Go Kit as recommended by the phone screen under smokey conditions. American Red Cross. Keep an extra kit ☐ Easily carried valuables and in your vehicle. Check this page for a list of irreplaceable items. recommended emergency supplies. ☐ Personal electronic devices and ☐ Check this page for a list of recommended chargers. emergency supplies. ☐ Keep a pair of old shoes and a Have a portable radio so you can stay updated on flashlight handy in case of a sudden the fire and weather emergency announcements. evacuation at night.

Set Prepare and Be Aware		
☐ Monitor fire weather conditions and fire	☐ Turn off propane tanks and other gas at	
status. Check your local fire department or	the meter.	
emergency management websites and social	☐ Don't leave sprinklers on or water running.	
media accounts for wildfire information. Stay	They can affect critical water pressure.	
tuned to your TV or local radio stations for	☐ Leave exterior lights on.	
updates, including Red Flag Warnings in your area.	☐ Back your car into the driveway to facilitate	
	a quick departure. Shut doors and roll up	
☐ Alert household and neighbors.	windows.	
☐ Dress in appropriate clothing (i.e., clothing made from natural fibers, such as cotton, and	☐ Have a ladder ready to use to cover attic	
work boots). Have goggles and a dry bandana	vents. Use pre-cut plywood or commercial seals.	
or particle mask handy.	Use the same for ground vents. Do so in a safe manner, and only if time permits.	
☐ Ensure your Go Kit includes all necessary	☐ Patrol your property and extinguish small	
items, such as a battery powered radio, spare	fires, if you can do so safely, until you leave.	
batteries, emergency contact numbers, and		
drinking water.		
Remain close to your house, drink plenty of	IF YOU ARE TRAPPED: SURVIVAL TIPS	
water, and ensure your household members	☐ If you have become trapped and cannot	
and pets are accounted for and ready to leave.	evacuate, call 9-1-1 immediately.	
INSIDE CHECKLIST, IF TIME ALLOWS	☐ Stay in your home, sheltering away from	
☐ Close all windows and doors.	walls, until the fire passes or emergency	
☐ Remove all shades and curtains from	personnel tell you differently. Follow their instructions and commands.	
windows and ensure all blinds remain open,		
unless you have metal blinds. Close all metal	☐ Look for spot fires and extinguish if found inside house.	
blinds.		
☐ Move furniture to the center of the room,	☐ Wear long sleeves, long pants, and a bandana made of natural fibers, such as cotton.	
away from windows and doors.	☐ Stay hydrated.	
☐ Turn off pilot lights and air conditioning		
units.	☐ Ensure you can exit the home if it catches fire.  Remember, if it's hot inside the house, it is four	
☐ Leave your lights on so firefighters can see	to five times hotter outside. Be prepared.	
your house in smoky conditions	☐ Fill sinks and tubs for an emergency	
OUTSIDE CHECKLIST, IF TIME ALLOWS	water supply.	
☐ Make sure combustible items are a safe	☐ Place wet towels under doors to keep smoke	
distance away from the exterior of the house	and embers out.	
(e.g., patio furniture, children's toys, door mats,	After the fire has passed, check your roof and	
etc.) If you have time, place these items inside	extinguish any fires, sparks, or embers if you are	
your garage or home where they will not	able to safely do so. Check the attic as well.	
become a hazard.		



Leaving early gives you and your household members the best chance of surviving a wildfire. You also help firefighters by keeping roads clear of congestion, enabling them to move more freely and do their job in a safer environment. Be sure to follow the direction of your local authorities.

#### WHEN TO LEAVE

Do not wait to be advised to leave if there is a possible threat to your home or evacuation route. Leave early enough to avoid being caught in fire, smoke, or road congestion. If you are advised to leave by local authorities, do not hesitate!

#### **WHERE TO GO**

Go to a predetermined, low-risk area such as a relative's house, a Red Cross shelter or evacuation center, motel, etc.

HOW TO GET THERE Have several travel routes in case one route is blocked by the fire or by emergency vehicles. Choose the safest route away from the fire.

#### **WHAT TO TAKE**

Take your Go Kit containing your household members' and pet's necessary items.

## **REMEMBER THE 8 P'S!**

- ☐ People & Pets
- ☐ Pictures & Photo Albums
- ☐ PC's
- ☐ Papers (important)
- ☐ Prescriptions & Medications (for your pets too)
- ☐ Plastics (credit cards)
- ☐ Personal Devices (phones and chargers)
- ☐ Passports & IDs



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# My Personal WILDFIRE ACTION PLAN

Write up your Wildfire Action Plan and post it in a location where every member of your household can see it. Rehearse it with your household.

During high-fire-danger days in your area, monitor your local media for information and be ready to implement your plan. Hot, dry, and windy conditions create the perfect environment for a wildfire.

IMPORTANT PHONE NUMBERS	
Out-of-Area Contact	Phone:
Work	
School	
Other	
EVACUATION ROUTES	
1	
2	
3	
WHERE TO GO	
DEADV SET	
TALAUI, JLI,	<b>UU</b> .
LOCATION OF GO KIT(S)	
NOTES	



# My Personal WILDFIRE ACTION PLAN

# Ready

# **Get Ready**

- Registering with WarnCentralTexas for phone, email, and/or text during times of disasters or public safety events. www.warncentraltexas.org/alerts
- Dispose of or relocate combustible material from around your home.
- Trim trees and bushes allowing ample space between your home and landscape vegetation.
- Arrange your Go Kit with prescription medication, emergency supplies, important documents, and other essential items.

## Prepare and Be Aware

- Make sure you have your Go Kit on hand in an accessible place.
- Alert household and neighbors of your action plan. Ensure your household members and pets are accounted for and ready to leave.
- Monitor local fire weather conditions and listen to emergency notification systems.



# **Act Early**

- Get your Go Kit and leave well before the threat approaches using a planned, accessible route.
- Stay aware of the situation and follow your plan.
- Cooperate with local authorities during evacuation and re-entry processes.















