My Personal Wildland Fire ACTION GUIDE















Zeady, Set, Go!



Saving Lives and Property through **Advance Planning** and Action

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The wildland fire season is becoming a year-round reality in the Salt River Range. Alpine Wyoming is no stranger to wildland fires. Wildfires such as the Fire Trail Fire, Marten Fire, and the Roosevelt Fire, in 2018, caused strains on firefighting resources and the residents in the area. With wildfires and the increasing population of Alpine, the need for residents to be proactive and prepared for the threat of the next wildland fire is critical.

Wildland fire is, and always has been, a natural occurrence. Hills, canyons, grasslands, and valleys in a forested environment burn periodically as part of a healthy ecosystem. Wildland fires are fueled by dry dense vegetation, driven by increasing seasonal temperatures and fanned by drywinds. As homes are built in these areas, homes inadvertently become at risk to these natural and human caused wildfires.

The Wildland-Urban Interface (WUI) for Alpine is identified as the residents that live within the more heavily vegetated and treed areas. These areas are at a higher risk to wildfire due to the vegetation, steep topography, and homes built within these wooded areas. Although the WUI area is more densely vegetated and at a higher level of risk, the valley and grassland areas still have elements of wildland fire risk that residents should consider. Through active mitigation and proper evacuation, lives and property can be significantly reduced when a wildland fire occurs.

The Alpine Fire Department, along with, agency partners, formed the Alpine Area Wildfire Protection Coalition (AAWPC) in July 2019. This partnership with fire managers, land resource managers and emergency management agencies help to mitigate wildfire risk on public and private land areas, and to help develop a safe and effective collaborative response to wildfire in the Alpine area. Mitigation starts with neighborhoods and community leadership recognizing and understanding the steps needed to become a wildfire safe community. Proactive mitigation around your property and safe and early evacuation can help protect you, your household and your property. It is not a question of if, but when, the next major wildland fire will occur. The Alpine Area Wildfire Protection Coalition is dedicated to help residents reduce wildland fire risk to themselves and the greater Alpine community. This effort can only be accomplished with your help and dedication starting with your home.

In this Action Guide, we provide tips and tools you need to prepare your home, your property and your household members for a wildland fire threat; to have situational awareness when a fire starts; and to act early as directed by local officials when a wildfire occurs.

Remember, all efforts to improve defensible space on your property can decrease property damage and help firefighters with suppression efforts. Taking personal action can result in improved safety for all involved. The tips on the following pages are designed specifically for the Alpine and the greater Star Valley area and are recommendations that can be dependent on your specific risk. Ensure you follow your specific Homeowners Association or consult the Lincoln County Fuels Mitigation Coordinator for more information.

Visit us at wildlandfireRSG.org to learn more about becoming prepared.

Ready begins with property owners taking action.







Defensible Space and Fire Resistant **Landscaping Can Protect Your** Home

If you live next to a densely vegetated area, you should create defensible space to better protect your home and create a safer area for firefighters to operate if they have the capacity to defend your home. Creating a buffer zone by removing and thinning undesired trees, mowing grasses and brush helps keep the fire from carrying to 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 wildland fire spreading throughout the community and endangers the lives and property in the community. Pre-fire planning through mitigation and vegetation management allows firefighters the ability to fight wildland fires more safely. The work you complete today may save your home and protect firefighters tomorrow.

Ember Zone

An ember is a small, glowing fragment from a wildland fire that is carried by the wind long distances and are the primary reason homes burn. Embers travel inside your home through vents, windows, and other cracks or openings on your home. The ember zone is a one mile or more distance from a wildfire flame front where a wildfire's embers can impact or ignite your home. Embers easily collect in corners of the home along the deck or roof.

Homes in the valley can be at risk, too. Even if your home is not directly in the trees or on the mountainside, it may still be considered part of an ember zone and can be at risk to a wildfire.

Keep in mind, embers can destroy homes or neighborhoods far from the actual front of the fire. You and your home must be prepared well before a fire occurs. Use the following pages to help ready you and your home well before a fire occurs.

Red Flag Warning

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

Ready Create Defensible Space

efensible space is the area around your home in which vegetation, debris, and other combustible fuels have been removed to slowthe 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 the structure and create a safer area for firefighters during a wildland fire. You can create defensible space by removing weeds, brush, firewood and spacing vegetation around your property.

Although this might seem like a daunting task, we recommend starting in Zone 1 and work your way out. Follow the considerations below for each zone and your property can become safer with each step.



ZONE 1

0-5 feet around your home or to property line

- Use hard scape such as concrete or noncombustible rock mulch around your home.
- Clean roofs and gutters of dead leaves, debris and pine needles.
- 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 and needles or wood mulch, from underneath your deck and away from your home.
- Use non-wood, low-growing herbaceous vegetation. Low growing Fire-resistant plants are recommended choices.

ZONE 2

5-30 feet around your home or to property line

- Create vegetation groups or islands to break up continuous fuels around your home, specifically with the conifers, create adequate crown spacing.
- Remove ladder fuels to create a separation between low-level vegetation and tree canopies and keep fire from climbing into trees.
- Remove leaf and needle debris from the vard.
- Keep lawns, native grasses, and wildflowers green, mowed, and maintained.
- Store firewood and other combustible materials away from outbuildings, such as a shed or barn.
- Move trailers, recreational vehicles, propane tanks, 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

30-200 feet around your home or to property line

- Create and maintain a minimum of 10 feet between the tops of trees.
- 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 canopies of the
- Store firewood in this area, keeping a safe distance from your property.
- Create space between shrubs and trees to eliminate a continuous fuel bed at the ground level.
- Remove dead and down trees, shrubs and all other dead or dry vegetation.
- Create separation between your property and neighbors. Consider your trees may pose a greater risk to your neighbor than to your home. Check with your local HOA or local requirements to remove vegetation.

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 way homes ignite in wildland fires.



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 wildland fire. Embers from a wildland fire will find the weak spot in your home's fire protection scheme and can easily lodge in small, overlooked, or seemingly inconsequential areas. Below are some home hardening measures you can take to safeguard your home.



Class A rated roofs (asphalt shingles, metal, tile) significantly reduces the risk of home ignition.









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 pine needles, leaves, grass, or any other flammable materials from underneath your deck.

Roofs

Roofs are the most 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 combustible material.

Eaves

Embers can gather under open eaves and ignite combustible material. Enclose your eaves with non-combustible or ignition resistant material 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, concealed spaces and cornices are particularly vulnerable if not properly screened with 1/8-inch wire mesh. Use corrosion resistant metal mesh to screen all vents, and check them regularly to remove any debris that collects in front of the screen.

Firewood and Propane Tanks

Firewood and other combustible should be stored at least thirty-feet away from homes. Adequate clearance of combustible items, such as vegetation, tall grasses, firewood, fencing, and other items should be kept away from propane tanks. If these items were to ignite, they can produce significant amounts of heat, causing other items or your home to ignite.

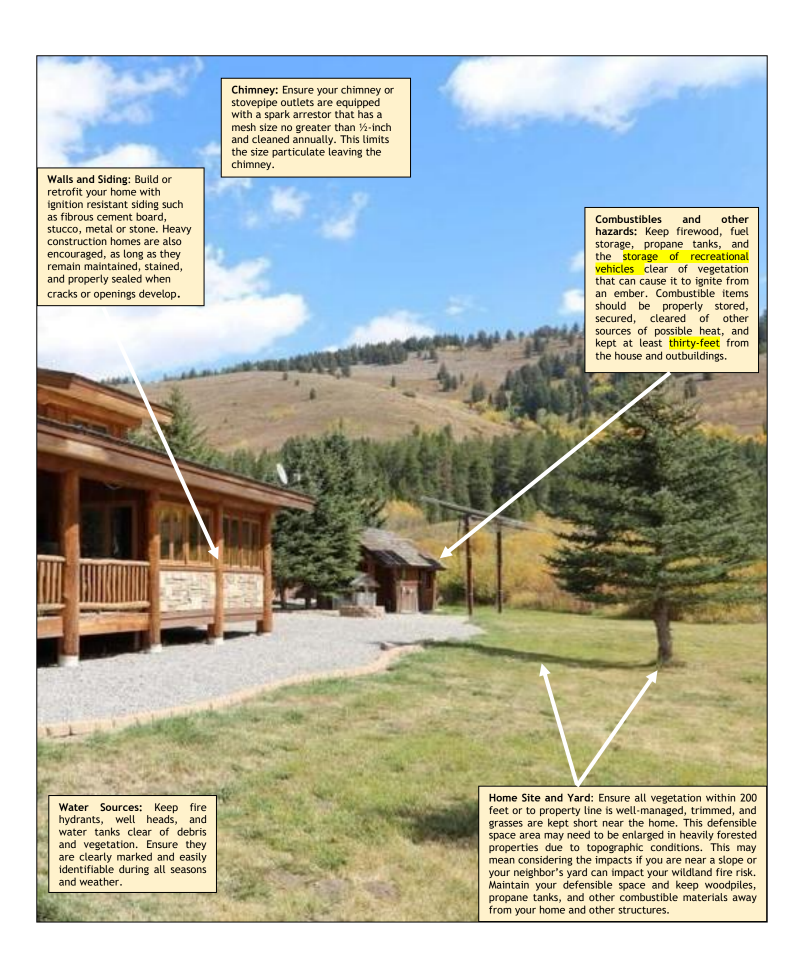
Siding, Windows, and Doors

Embers can enter gaps in doors, including garage doors, windows, and damaged siding. Install weather proofing and repair any openings that may be on the siding of the home using sealant and weatherstripping.

Plants or planter boxes, rugs, or furniture stored near windows can be easily ignited from embers and generate heat that can break windows and/or melt window frames. Wherever possible, use dual-paned windows with tempered glass, as they are less likely to shatter from radiant heat.

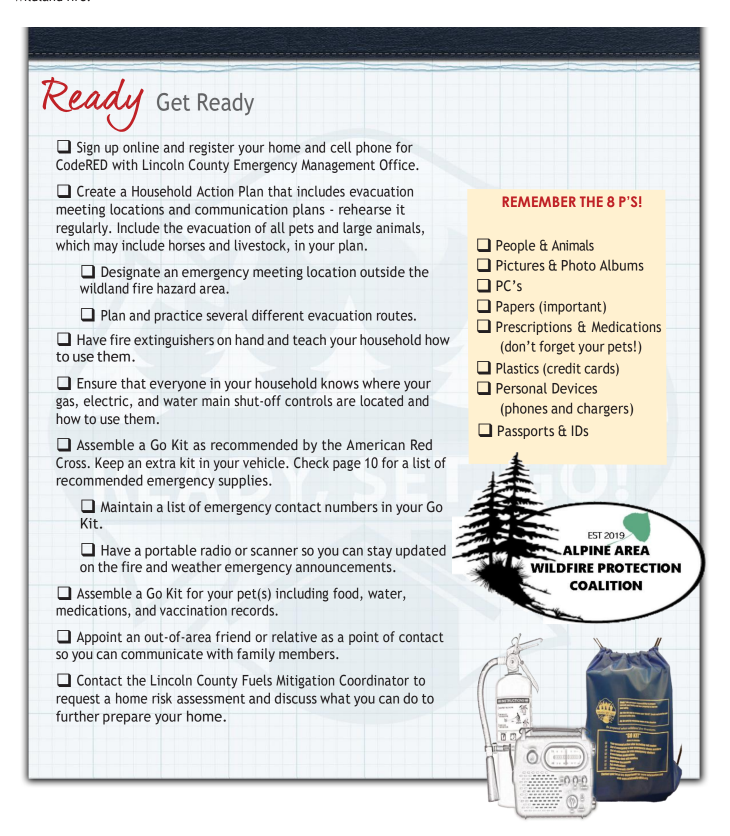
Tour a Wildland Fire Prepared Home





Create Your Own Action Guide

Vour Wildland Fire Action Guide must be prepared with all members of your household well in advance of a wildland fire. Use these checklists to help you get Ready and Set with situational awareness in the threat of wildland fire.



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

Go! Act Early **EMERGENCY SUPPLIES LIST FOR GO KIT** The American Red Cross recommends every household have an emergency supply kit Leaving early gives you WHERE TO GO assembled long before a wildland fire or and your household Go to a predetermined other emergency occurs. Use the checklist members the best location (it should be below to help assemble yours. For more chance of surviving a a low-risk area, such information on emergency supplies visit redcross.org/get-help. wildland fire. You also as a relative's house, help firefighters by a public facility, ☐ Three-day supply of water (one keeping roads clear of Red Cross shelter or gallon per person, per day) and non-perishable food for household congestion, enabling evacuation center, members (3-day supply). them to move more motel, etc.). freely and do their job ☐ First aid kit and sanitation supplies, **HOW TO GET THERE** including toilet paper and baby wipes. in a safer environment. Have more than one way Be sure to follow the ☐ Flashlight, battery-powered radio, out of your direction of your local and extra batteries. neighborhood in the authorities. event the one way is An extra set of car keys, credit cards, WHEN TO LEAVE cash, or traveler's checks. blocked by fire or Do not wait to be emergency vehicles. ☐ Extra eyeglasses, contact lenses, advised to leave if Choose the safest route prescriptions, and medications. there is a possible away from the fire. ☐ Important household member threat to your home documents and contact numbers, **WHAT TO TAKE** or evacuation route. including insurance documents. Take your Go Kit Leave early enough ☐ Map marked with evacuation routes. containing your to avoid being caught It is important to have a printed map household members' in areas with a one in case your phone dies. It may also be and pet's necessary way in and one way easier to see the printed map than a items. out situation. If you phone screen under smokey conditions. are advised to leave ■ Easily carried valuables and by local authorities, irreplaceable items. do not hesitate! ☐ Personal electronic devices and chargers. ■ Keep a pair of old shoes and a flashlight handy in case of a sudden evacuation at night.

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My Personal Wildland Fire ACTION PLAN

Write up your Wildland Fire 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 wildland fire.

Phone:	
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Contact the Alpine Fire Department and Lincoln County Emergency Management Office for more tips on preparing before a wildland fire:

Alpine Fire Department - 307-654-7581

Lincoln County Emergency Management - 307-877-9835



My Personal Wildland Fire ACTION PLAN

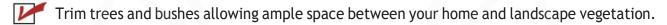
Residential Safety Checklist

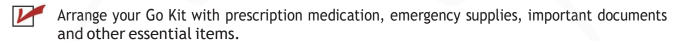
Tips to Improve Household and Property Survival During a Wildland Fire



Get Ready







Sign up for CodeRED: https://www.lcwy.org/departments/emergency_management/emergency_notifications.php.



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 following a planned, accessible route.

Stay aware of the situation and follow your plan.

Cooperate with local authorities during evacuation and re-entry processes.

wildlandfireRSG.org













