# **BE READY. GO NOW!**

Know evacuation levels and follow advice of emergency officials. Make **BE SET.** the best decision for your safety. Don't wait to evacuate if you feel unsafe!



**BE READY** PREPARE TO EVACUATE.

- Stay informed. Text BCalert to 99411.
- Have your plan & go-kit ready.
- Plan routes and transportation needs.
- Act early if someone can't move quickly.
- Consider moving pets and livestock early.





- Follow your evacuation plan & grab your go-kit.
- Check news & radio for updates.
- Inform loved ones of your evacuation plans.
- Conditions can change rapidly. Leave if you feel unsafe.





**GO NOW!** LEAVE IMMEDIATELY!

- There is • extreme danger in the area.
- Leave without delay.
- Do not stop to gather belongings or protect your home.
- Do not return to the area until officials announce the area is safe.



**GET UPDATES: buncombeready.org** NC Forest Service Map: ncfspublic.firesponse.com нош то



## FOR WILDFIRES

WILDFIRE RISK REDUCTION STEPS THAT CAN MAKE YOUR HOME SAFER DURING A WILDFIRE

#### **VEGETATION MANAGEMENT**

#### **1. HOME IGNITION ZONES**

To increase your home's chance of surviving a wildfire, 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).

#### **2. LANDSCAPING AND MAINTENANCE**

To reduce ember ignitions and fire spread, trim branches that overhang the home, porch, and deck and prune branches of large trees up to 6 to 10 feet (depending on their height) from the ground. Remove plants containing resins, oils, and waxes. Use crushed stone or gravel instead of flammable mulches in the **Immediate Zone** (0 to 5 feet around the house). Keep your landscape in good condition.

#### FIRE RESISTIVE CONSTRUCTION

#### **3. ROOFING AND VENTS**

Class A fire-rated roofing products, such as composite shingles, metal, concrete, and clay tiles, offer the best protection. Inspect shingles or roof tiles and replace or repair those that are loose or missing to prevent ember penetration. Box in eaves, but provide ventilation to prevent condensation and mildew. Roof and attic vents should be screened to prevent ember entry.

#### **4. DECKS AND PORCHES**

Never store flammable materials underneath decks or porches. Remove dead vegetation and debris from under decks and porches and between deck board joints.

#### **5. SIDING AND WINDOWS**

Embers can collect in small nooks and crannies and ignite combustible materials; radiant heat from flames can crack windows. Use fire-resistant siding such as brick, fibercement, plaster, or stucco, and use dual-pane tempered glass windows.



#### VISIT FIREWISE.ORG FOR MORE DETAILS

#### BE PREPARED

#### 6. EMERGENCY RESPONDER ACCESS

Ensure your home and neighborhood have legible and clearly marked street names and numbers. Driveways should be at least 12 feet wide with a vertical clearance of 15 feet for emergency vehicle access.

- Develop, discuss, and practice an emergency action plan with everyone in your home. Include details for handling pets, large animals, and livestock.
- Know two ways out of your neighborhood and have a predesignated meeting place.
- Always evacuate if you feel it's unsafe to stay-don't wait to receive an emergency notification if you feel threatened from the fire.
- Conduct an annual insurance policy checkup to adjust for local building costs, codes, and new renovations.
- Create or update a home inventory to help settle claims faster.



### TALK TO YOUR LOCAL FORESTRY AGENCY OR FIRE DEPARTMENT TO LEARN MORE ABOUT THE SPECIFIC WILDFIRE RISK WHERE YOU LIVE.

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