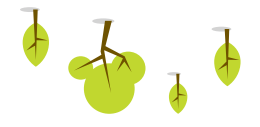


assessments. They are trained to help you evaluate which work will be most cost-effective. visit the Fire Adapted website for a list of home inspectors qualified to perform wildfire home to maximize impact within most any budget. Ask your real estate broker for more information or The wildfire safety guidelines can seem overwhelming at first. Fortunately they can be prioritized

Prioritizing to control costs



ireadaptedashland.org/firewiseplants

fire-resistant plant recommendations. the Fire Adapted website to view some local information on fire-resistant landscaping or visit Ask your real estate broker where to find are many beautiful fire-resistant alternatives. Sometimes removal of vegetation is best. There

your neighborhood.

risk of home ignition and spread of wildfire in Managing fire-prone vegetation minimizes the

and carports. wildfire at least 30 feet of from the home, decks, line, ideally managing your landscape for highly flammable vegetation up to your property It is vital to control the density and placement of

defensible space? Does this home have

accumulation of combustible materials screens enclosing areas under decks resist Enclosed deck under-stories: 1/8th inch metal for fracture or collapse

Double-paned or tempered glass reduces risk

cement, or masonry

Fire-resistant siding of cement, stucco, fiber

than 1/8 inch to resist ember entry into home Vents and soffits with metal screens no larger

teet of buildings to stop fire from spreading to Non-flammable fence connections within 5

allowing embers to enter the home) Glass skylights (Plastic skylights can melt,

metal, cement tile, or clay

Class A or B roofing of composition shingle,

home hardened to wildfire should have: from a wildfire outside of town and ignite a fire, a Since windborne embers can travel several miles

wildfire resistant features? Does this home have

What to Ask When Buying a Home

Ashland Wildfire Safety Ordinance

Homeowners need to be aware of Ashland's Wildfire Safety Ordinance

Two key items to know:

This ordinance prohibits **new plantings** of flammable vegetation within 30 feet of any building. For fire-safe alternatives, ask your real estate broker where to find Ashland's Firewise Plant List.

New buildings on vacant lots and additions or decks over 200 sq. ft. must include a General Fuel Modification Area extending 30 feet from all new construction.

See brochure interior for details





What is this home's risk to wildfire?

Ashland Fire & Rescue has conducted roadside wildfire risk assessments of every home in Ashland. Each home has a wildfire risk score, and has been rated under the following themes:

Landscape scale risks, including:

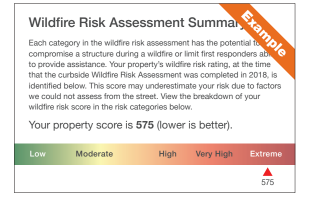
- Slope
- Evacuation options

Home Hardening

- Roof and siding composition
- Fence and deck attachments

Defensible Space

- Shrub and tree spacing near the home
- Ground cover cleanliness



If you address the themes above by following the guidelines in this brochure, you can improve a home's score. Talk to your real estate broker about how to access this data.





Tireadaptedashland.org/wildfireordinance

Wildfire Safety Ordinance. landscaping, please be sure to check Ashland's If you plan to expand your home or update your

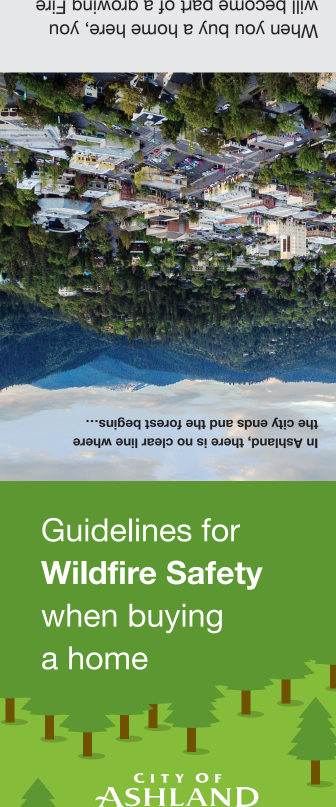
your home from a wildfire. Home hardening and defensible space can save

Hazard Zone.

Ashland; The entire city is within the Wildfire No home is free of wildfire risk in the City of

you need to know:

Adapted Community. Here's what will become part of a growing Fire



Guidelines for Wildfire Safety when buying a home

Safe Spacing Use Rated Roofing Material* Use Glass Skylights Enclose Under Decks Roofing material with a Class A or B Remove lower tree limbs Glass is a better Prevent combustible to reduce "fire ladder". rating is fire resistant and will help keep choice than plastic or materials and the flame from spreading (e.g. metal, fiberglass. Plastic can firebrands from Keep flammable trees 10 composition shingle, clay, or cement tile) melt and allow embers accumulating. Box-in feet from roof or deck.* into the home. under patios and Keep all trees 10 feet decks or screen in from chimney.* with metal mesh no larger than 1/8". Minimize the fuel load of trees and shrubs with proper spacing. Clear **Enclose Eaves and** Fascias, and Screen in Soffits and Vents 'Box-in' eaves. All vent openings should be covered with 1/8" or smaller metal mesh to resist embers.

Good Plants

Plant moisture rich succulents, annuals and perennials near your home.

Fuel Break

Establish a fuel break in the vegetation in your yard by installing rock or concrete pathways.

Safe Ground Cover*

No fire prone plants or bark mulch within 5 feet. Use firewise plants and rocks.

Use non-flammable fencing*

Use metal or other non-combustible material within 5 feet of connection to structure

Use Fire-Resistant Building Material on Exterior Walls

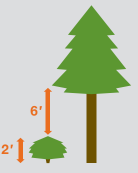
Examples include cement, plaster, stucco, fiber cement siding, (e.g. hardiboard), masonry (concrete, stone, brick or block)

While vinyl is difficult to ignite, it can fall away or melt when exposed to extreme heat.

Use Double-Paned or Tempered Glass

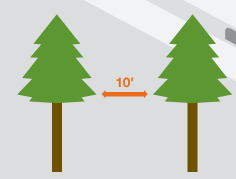
Double-pane glass can help reduce the risk of fracture or collapse during an extreme wildfire. Tempered glass is the most effective. Using metal window screens instead of fiberglass can offer additional protection.

Fuel Free Zone Keep a fuel free area 3-5 feet near your house.



Minimum Vertical Clearance*

3 x the height of the shrub to the lowest branches of the tree



Tree Spacing*

Flat to mild slope

20 foot spacing

- 10 foot spacing Mild to moderate slope
- Moderate to steep slope 30 foot spacing



Shrub Spacing*

- Flat to mild slope
- 2 x the height of the shrub
- Mild to moderate slope 4 x the height of the shrub
- Moderate to steep slope 8 x the height of the shrub





^{*}Required for new buildings on vacant lots and additions or decks over 200 sq. ft.. Visit fireadaptedashland.org/wildfireordinance for complete information.