

Wildlife-friendly Property Can Be Fire Ready Too!

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Okanogan County has an abundance of two things: wildfire and wildlife. By taking action to reduce wildfire risk around your home, you may feel that you are reducing the wildlife habitat value of the land. While it's true that removing fuels like trees, fruit-bearing shrubs, and brush piles can reduce the diversity of food and cover that attracts wildlife, it is possible to provide habitat while maintaining defensible space around the home. It simply requires some extra time and thought in the planning stage.

The first step is understanding the different zones of defensible space around your home. Zone 1 includes the home and the first 5 ft. from the exterior walls. This area should have the least amount of fuels, and vegetation should be managed to reduce the chance that fire can move **MIRTHYHODEDSHINKINH CHARLIST**



Whooo says you can't balance habitat needs and wildfire preparedness?

Photo credit Patti Cockfield.

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For a personalized evaluation of the home ignition zone around your house, contact Okanogan CD for a **free** wildfire risk assessment.

Zone 2 & 3 (5-30 ft. & 30-100/200 ft.) from the house, depending on slope) provide the most habitat flexibility. The table and diagram on the next page provide examples of wildlife features appropriate for the various zones. ADRD TO THE TOTAL PROPERTY OF THE TOTAL

Ultimately, landowners need to evaluate their own level of comfort when it comes to balancing **ZDMJHI**

risk reduction with wildlife management goals. To learn more about fire readiness, the **SLLOPPS** method for wildlife habitat, or to schedule a site visit to explore your options, pleable black with the schedule and the schedule as the visit to explore your options, pleable black with the schedule as t

Wildlife-friendly and Fire Ready

WILDLIFE FEATURES IN FIREWISE ZONES

ZONE 1

0'-5' FROM THE **HOME**

Maintain a non-flammable barrier of gravel, sand, or other material around the exterior. Firewood, pine needles, and other easily flammable material shouldn't be stored or allowed to accumulate in this area. Any plants must be kept watered and well maintained throughout fire season. Avoid plants that shed lots of needles or leaves. Break up continuous paths of fuel, providing 10-

shrub patches, habitat piles, and snags.

20' breaks between trees, shrubs, and wildlife features. Open areas are beneficial for wildlife and provide fuel breaks between tree patches,

In this zone, try installing non-plant ordinated wildlife features like bird feeders, bird baths, or toad huts. If you do maintain landscaped plants in this zone, ensure they don't make direct contact with siding or windows, are low to the ground, and are spaced out. Remove non-fire resistant plants.

Provide wildlife habitat through the "SLOPPS" method in this area away from the home. Snags, logs, openings, patches, and piles provide cover, nesting, and feeding areas for local wildlife.

ZONE 2 & 3

5-30' and 30-100/200' FROM THE HOME

SLLOPPS: Snags, Logs, **Shrubs** solitary tree patch pruned up (shrubs) and away from oird/bat box atch of young trees/thermal ZONE opening

Legacy trees, Openings, Patches, Piles, and

An acronym for wildlife features that will enhance habitat on your property!

> Reference: Strong, N., Bevis,

K., and Bracher, G. 2016. Wildlife-Friendly Fuels Reduction in Dry *Forests of the* Pacific Northwest. http:// woodlandfishan

dwildlife.com