## Step 1: Maintain what you've got at least twice per year

## Do-it-yourself, \$0 - \$300



1 Remove needles, leaves and other debris from gutters, roof surfaces, decks and balconies. Regularly clean vents.

(2)

Remove all combustible ground cover (mulch and plants) within 1.5 m of the house perimeter.


Mow the lawn to $<10 \mathrm{~cm}$ and plant low-growing, well-spaced shrubs and other fire-resistant plants.

(5)

Prune trees to create a 2 m clearance from the ground to the lowest tree branches.

## Step 2: Complete simple upgrades

3 Remove combustible materials (firewood and lumber) stored within 10 m of house perimeter and under decks.




## \$300-\$3,000


(1) Replace worn or missing weather stripping on all doors including garage doors.

(2) Add a non-combustible 3 mm screen to all external vents, except dryer vents.

(3) Create a 15 cm ground-tosiding non-combustible clearance (e.g., install cement board or metal skirting).


4 Install non-combustible fencing within 1.5 m of the house (cement fiber, metal, chain link or stone).

5. Install non-combustible ground surfaces within 1.5 m of the house (mineral soil, rock, concrete or stone).

## Step 3: Complete more complex upgrades

## Work with a contractor, \$3,000-\$30,000


(1) Install Class A fire-resistant roof covering (e.g., cement fibre, metal or asphalt shingles).

(2) Install non-combustible siding (stucco, metal, stone, cement fibre board).

(3) Install multi-pane or tempered glass windows and exterior fire rated doors.

(4) Retrofit all deck components to be fire-rated, with a continuous surface.

Note: not all actions will be applicable to each home.
Completing these steps does not guarantee the prevention of fire.

ON CLIMATE ADAPTATION

