



FireSmart Assessment Work Hours Estimate Form - Rebate Program

As part of the Community Resiliency Investment (CRI) program there is potential for homeowners to be compensated for performing FireSmart activities on residential property or homes. To qualify for this funding homes must be assessed by a certified Local FireSmart Representative or Wildfire Mitigation Specialist.

For the homeowner to qualify for a rebate, the Local FireSmart Representative or Wildfire Mitigation Specialist must provide the following:

- 1. A FireSmart Assessment accomplished by completing the FireSmart Home Ignition Zone Assessment Score Card or Home Partners Assessment.
- 2. A FireSmart Home Assessment conducted on a single home should take no more than two to three hours. This would apply to residences, farms and ranches. This would include travel time, site visit, engagement with the homeowner during the assessment, completion of the FireSmart Home Ignition Zone Assessment Score Card, and follow up with the resident once work has been completed.
- 3. Provide your hours in the table below to calculate the dollar amount. Note all hours must be within Firesmart allowances and at the discretion of the RDOS and the approved FireSmart representative.
- 4. Take the FireSmart course online and submit your certificate of completion with your application.

FireSmart 101





FireSmart Assessment Work Hours Estimate Form

Please note CRI only provides funding for FireSmart activities on residential property or homes that are outlined in below table.

Table 1 – Work hours estimate and associated costs for eligible FireSmart activities

Eligible FireSmart Activity		Estimated Hours	Cost Per Hour	Total Cost
Home				
Roofing	Installation of Class A UL/ASTM fire rated roofing (e.g. Metal, clay tile or asphalt shingles			\$ -
	Installation of non-combustible gutters			\$ -
	Removal of needles, leaves and other combustible materials (e.g. overhanging branches)			\$ -
	Installation of closed eaves and vents with 3 mm (1/8") screening or ASTM ember resistant rated vents			\$ -
Siding	Installation of ignition resistant (fibre cement board, log) or non-combustible (stucco, metals, brick/stone)			\$ -
	Correction of all gaps, cracks, missing siding or holes where embers could accumulate, lodge or penetrate			\$ -
	Create 15 cm ground-to-siding non- combustible clearance			\$ -
Windows and doors	Installation of tempered glass in all doors and windows			\$ -
	Installation of multi pane glass small/medium and treated in all windows and doors			\$ -
	Correction of gaps in doors (including garage doors) where embers could accumulate, lodge or penetrate			\$ -
Balcony, deck, porch or open foundation	Ensure that there are no gaps or cracks where embers could accumulate, lodge or penetrate			\$ -
	Removal of combustible debris under balcony, deck, porch or open foundation			\$ -
	Deck is constructed out of heavy timbre, non- combustible or fire-rated construction with non-combustible surface			\$ -

Yard / Zone 1 (1.5-10 metres or 5-30 feet)						
Woodpiles	Relocate woodpiles more than 10 metres from home			\$ -		
Unmitigated outbuildings	Relocate outbuildings more than 10 metres (50 feet) from home			\$ -		
Trees	Replacement or removal of mixed wood and/or conifer species			\$ -		
Surface vegetation	Ensure a well-maintained lawn (10 cm or shorter, low flammability, low growing discontinuous plants)			\$ -		
	Removal of flammable plants, continuous plants or tall growing plants			\$ -		
	Removal of twigs, branches, logs and accumulations of tree needles or leaves and other combustible materials			\$ -		
Yard / Zone 2 (10-30 metres or	30-100 feet)					
Forest	Planting of healthy and properly spaced deciduous			\$ -		
	Replacement or thinning of mixed wood (both deciduous and conifer)			\$ -		
	Creation of separated and thinned conifers (if present)			\$ -		
Surface vegetation	Removal of surface vegetation within 10-30 metres			\$ -		
	Removal or proper spacing of flammable shrubs within 10-30 metres			\$ -		
	Removal of low tree branches within 2 metres of the ground			\$ -		
			Labour Total	\$		
Materials Cost				\$		
Materials Cost Materials Total			\$			
	Labor & Materials Total			\$		
	50% Rebate			\$		

The cost per hour is based on the FireSmart Canada hourly volunteer compensation rate. Please note that rebates are limited to 50% of the total cost of the eligible activities and no more than \$500 per property.

