





Miscellaneous





Volunteer Hourly and Vegetation Removal Worksheet

To report your risk reduction effort (volunteer hours and money spent) to help reduce your community's

wildfire risk, please fill out the below form and return it to your community leader. Date: Name: Community Name: **Hours Worked Dwelling Unit/Home** Examples include: Removing pine needles and leaf litter from roof and gutters, replaced vinyl gutters with metal gutters, ignition-resistant exterior improvements, installing screening on vents, flammable items removed from under decks and porches, inspect roof and replace missing shingles, etc. Landscaping (0—100 ft from base of dwelling unit) Examples include: Installation of hardscaping, replacing combustible mulches with stone/gravel options, tree and shrub removal, raking and removal of pine needles, leaves, ground litter/debris, tree trimming/limbing, moving firewood, lawn and native grass maintenance, etc. **Common Area** (HOA or other Homeowner jointly owned property within the site boundary) Activities include: Tree thinning, mastication and brush removal, grass maintenance, fire break construction, etc.

Meetings, presentations, program administration, home site visits, etc.

Money Spent	Money Spent		
\$	Chipper Costs: Purchase/rental, fuel & oil, disposal fees, etc.		
\$	Other Equipment Costs: Chain saw purchase/rental, power equip. purchase/rental, hand tools, protective equipment, etc.		
\$	Contractor Costs: Arborists, landscapers, professional forestry services, debris removal, etc.		
\$	Home Improvement Costs: Roofs, decks, windows, vent screening, retrofits, etc.		
\$	Landscaping/DIY		
\$	Miscellaneous		
	Vehicle mileage		

Additional Notes:	
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VEGETATION REMOVAL FORM

A major component of wildfire risk reduction is the removal of vegetation from individual properties and common area property. Tracking vegetation removal provides fire agencies with information on the quantity of potential wildfire fuel that has been eliminated from the community.

Record the quantity of vegetation remove	uantity of vegetation removed	Record the quan
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•	The amount of vegetation removed, if known, enter it here:	cubic yards
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• Use the following options to estimate the amount of vegetation removed:

	Lawn and leaf bags Greenery bins/cans 39 gallons (avg)	Bag(s)
	Greenery Bins (Large rolling) 95 gallons (avg)	Bin(s)
	Pickup Truck 3 cubic yards (avg)	Truckload(s)
· R	Dumpsters 6 <i>cubic yards (avg)</i>	Dumpster(s)
	Dump Truck 12 cubic yards (avg)	Dump Truck(s)
	Roll-off Dumpster 20 cubic yards (avg)	Roll-off Dumpster(s)