



Name	
Date	
Community	
Email	

Amount of Debris Removed -see attached handout (it will be an estimated
amount)
Dwelling Unit/Home
Number of lawn & leaf bags removed (Avg2 cubic yards per bag)
Number of Pickup truck loads removed (Avg. 3 cubic yards per bag)
Dump truck loads removed (Avg. 12 cubic yards per bag)
Number of rolling dumpsters removed (Avg. 20 cubic yards per bag)
Common Area (cleanup along road, HOA or other jointly owned property
Number of lawn & leaf bags removed (Avg2 cubic yards per bag)
Number of Pickup truck loads removed (Avg. 3 cubic yards per bag)
Dump truck loads removed (Avg. 12 cubic yards per bag)
Number of rolling dumpsters removed (Avg. 20 cubic yards per bag)

Money Spent
\$ Chipper Costs: purchase/rental, fuel & oil, disposal fees, etc
\$ Other Equipment Costs: chain saw purchase/rental, other equipment purchase/rental etc.
\$ Contractor Costs: arborists, landscapers, professional forestry services, debris removal etc.
\$ Home Improvement Costs: Fire resistant roofs, decks, windows, vent screens, retrofits etc
\$ Landscaping/DIY: making your landscape for fire resistant
\$ Miscellaneous

Additions notes:

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.

 Use the following options to estimate the amount of vegetation removed:

Lawn and leaf bags Greenery bins/cans 39 gallons (avg)	Bag(s)	
 Pickup Truck 3 cubic yards (avg)	Truckload(s)	
Dump Truck 12 cubic yards (avg)	Dump Truck(s)	
Roll-off Dumpster 20 cubic yards (avg)	Roll-off Dumpster	r(s)

