Community Protection Program Grant Application

FOR OFFICIAL	USE ONLY
State Submitting Project:	
State Priority Number:	
Dollar Amount Requested:	
Matching Share:	

PROGRAM INFORMATION

The Wildland/Urban Interface Grant Program provides funding for projects that reduce the effects of catastrophic fire on Intermountain communities. For the Community Protection program, eligible projects are for fuels reduction on non-federal lands adjacent to federal lands with a planned fuels reduction project pending or in progress. Specifically, projects on non-federal land:

- > 1 Must be adjacent to federal land (i.e. National Forests) where fuels reduction projects are occurring or are pending to be treated within a reasonable time period (18-24 months);
- > 2 Must have a WUI component to protect communities at risk;
- > 3 Must have treatments implemented on non-federal property prior to the federal project or within a reasonable time frame after the federal treatment is completed;
- > 4 The federal treatment does not have to include a fire component; and
- > 5 Cannot use Hazardous Fuels funding to pay for seeding treatments.

The primary objective of the Community Protection Program is to minimize damage to private property in the event a fire crosses onto private property from adjacent federal property. For this reason, funding is only available for on-the-ground fuels treatment of non-federal acreage. However, because the focus is on treating as many acres as possible with available funding, match that serves to lower the grant cost-per-acre is highly desirable and may make the proposal more competitive. Applicants are required to work with local Forest Service personnel in determining where federal treatments are planned for the wildland/urban interface and how to best coordinate a project on non-federal lands adjacent to the treatment area.

PLEASE NOTE: All information for the project must fit into the allotted character spaces provided on the form. Applications that have been altered in any way will be disqualified.

	Applicant Information				
	Applicant:				
	Contact Person:				
1	Address:				
1	City/Zip Code:				
	Phone (Work/Cell):				
	Email:				
	Fax:				
	Community At Risk Information				
	Name of Project:				
2	Community Nan	ne:			
	Coun	ty:	Congressional District:		
	Latitude (decimal degree	es):	Longitude (decimal degrees):		

i	Budget Detail (Provide additional nformation in Block 7)	Grant Share (\$ Amount Requested)	Leverag	TOTAL	
			Dollars	In-Kind	
	Personnel / Labor:				
	Fringe Benefits:				
	Travel:				
	Equipment:				
	Supplies:				
	Contractual:				
	Construction:				
	Other:				
	Indirect Costs:				
	TOTAL:				
W	orest Service Contact Po hat is the duration of the azard Fuels Reduction		k one)	Phone: One Year	Two Years
Number of acres to be treated: Estimated cost per acre: Number of communities directly affected by this project: Initiated and expected completion date: State and Private Planning: Completed:					
				npletion date:	
	Number of residences a				
	Project Timeline				
					, and critical ste

Community Wildfire P	Protection P	Plan (CW)	PD)
		\	,
Does this community have a wildfire protection	plan that fol	lows the He	ealthy Forest Restor
Act CWPP guidelines? (check one)	yes	no	in development
Is this project part of the plan? (check one)	yes	no	

Project Area Description	l
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Provide a brief overview of the project and the project area. (If applying for a fuels reduction project, identify vegetation types.)

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Scope of Work

Provide a brief scope of work which clearly describes how grant funds will be spent. This should be more specific than the project description. Include any additional information regarding budget details in this section. Also explain how this project aligns with the active or proposed Forest Service Project named above.

	Interagency Collaboration
7	Specify the private, local, tribal, county, state, federal and/or non-governmental (501c3) organizations that will contribute to or participate in the completion of this project. Describe briefly the contributions each partner will make (i.e. – donating time/equipment, funding, etc.).

	Maintenance / Sustainability
8	Clearly demonstrate how this project will remain effective over time by clearly outlining commitments, monitoring measurables, future funding, environmental factors and outreach.