

FY23 FAWRA PROJECT RECOMMENDATION TEMPLATE

Amount Requested:	
Project Name:	
District:	
PROJECT DESCRIPTION	
What will be done?	
By whom?	

In wha	t time frame?
Deliver	rables:
ELIGIBII	LITY CRITERIA
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A.	Describe how the project is included in a current state forest and watershed health plan or
	forest action plan, a CWPP, other comprehensive forest and watershed treatment plan or
	wildlife conservation improvement plan?
В.	Describe how the project incorporates actions recommended by current plans or, where
	new plans are developed, seeks to integrate forest, fire, and water management with
	community and economic development plans. Explain how the project complements or
	enhances those by other agencies or groups and ties into a greater landscape or community
	goal of other projects?
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C.	Name any drinking water source(s), irrigation system(s) or acequia(s), or reservoir(s) that will benefit from this project?				
D.	Use the To	p 500 Priority Watersheds map from the	2020 Fore	st Action Plan to deter	mine
	how many	times the watershed in which the project to communities, risk to water supplies	ct resides r	anks in the top 500 in t	
E.	Has the pr	oject cleared NEPA guidelines? The proje	ect will be c	onsidered shovel read	v if the
	-	NEPA criteria have been met:		0.10.00.00	,c
	1) Categ	orical Exclusion or Decision Memo is	Yes:	No:	
	3,5,100	••	103.	110.	
	2) Cultur	ral surveys are completed.	Yes:	No:	
		gical surveys (if required) are completed I be completed before contract	Yes:	No:	
	execu	·	163.	NO.	
		cts are located on National Forest m lands outside of Mexican spotted owl			
	•	Protected Activity Centers (PACs), MSO			
	critica	l habitat, and MSO recovery habitat; or	Yes:	No:	
	•	cribed burning project with no trees er than 9" diameter at breast height in			
	_	PACs; or are commercial firewood			
	gathe	ring projects outside of MSO habitat.			

EVALUATION CRITERIA

F.	Describe the public benefits to New Mexico's water and forest resources?
G.	Name any drinking water source(s), irrigation system(s) or acequia(s), or reservoir(s) that
	will benefit from this project?
Н.	Name any wood users and wood-using businesses in the area (within haul distance) that
	currently do, or could in the future, use small-diameter trees for a product or biomass
	energy (e.g. firewood for XYZ community, ABC sawmill, 123 pellet company)?
I.	How will the proposed project improve the use of, or add value to, small-diameter trees?
	What kinds of markets are available to support the project? Where is the resource base?

	J.	Project uses prescribed fire to restore or maintain resilience and does not include a	Yes:		No:	
		utilization component.	163.		NO.	
	K.	Describe how this project will leverage funding	g by listing all know	n funding fo	r this	or
		previous phases of the project, as well as adja	cent projects			
	L.	If this project is funded, what other agencies	or other entities wo	uld have an	incent	ive to
		initiate or increase their funding?				
	M.	Will the proposed project create local employ		portunities v	within	the
		context of accomplishing restoration objective	es?			
	N.	Does the project have the potential to expand treatment areas or to use more of the wood f				•3
		treatment areas or to use more or the wood i	Tom treatments for	iligilei value	u use	5 :
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0.	Anticipa	ated outcomes and measures of success:		
Р.	List the	ownership of the land (e.g. agency name	, tribal or priv	rate)
Q.	Q. Is the project at least 20,000 acres or part of a continuing project of that size?			
	Yes:		No:	
R.	Is the p	roject strategically located to impact a la	rge part of a w	vatershed?
	.,		•	
	Yes:		No:	
				I.