

FOREST ECOSYSTEM HEALTH AND RECOVERY FUND PROJECT PROPOSAL FORM - FY 2002

I. BACKGROUND INFORMATION

Project Name:
 Project Code:
 Date:
 Office:
 Project Contact Name and Phone Number:

Project Description: *(Attach a description of your proposal; clearly stating the project objectives and explain how they meet the requirements of the FEHRF program. Include any cost sharing (9620, 2823, etc.) for which you have applied. If your project has had any scientific review, please mention the results of that effort. Include a narrative status description for previously approved projects.)*

II. FUNDING AND REVENUE INFORMATION

A. Total Project Budget: *(List total anticipated project costs and receipts for the life of the project. Project receipts should be listed in the year they are expected to be deposited. Your initial project funding request should be your best estimate of the total project costs and receipts at the time of submission.)*

	FY01 ²	FY02	FY03	FY04
Subactivity 5900 Costs				
Other Subactivity Costs List:				
Project Receipts (fed. share)				

² Actual FY 2001 expenditure and collection

	FY05	FY06	TOTAL
Subactivity 5900 Costs			
Other Subactivity Costs List:			
Project Receipts (fed. share)			

B. Monitoring Proposal and Budget: *(Attach a description of your monitoring proposal and state clearly the relevance of the monitoring to the objectives of the proposal).*

Please note that if monitoring costs exceed the lesser of \$15,000 or 5% of the total project costs, additional justification is required.

C. FY 2002 FEHRF Funding Need: *(The following budget breakdown should further clarify your budget request for the current fiscal year.)*

Item	Cost
Planning, Preparation, & Administration: (workmonth costs only)	\$
Service Contract Costs: (list separately) 1. 2. 3. 4. 5.	\$
Miscellaneous Costs: (itemize) 1. 2. 3. 4. 5.	\$
Total Project Cost for FY 2002	\$

III. PERFORMANCE INDICATORS (Indicate estimated accomplishments in following categories)

A. Program Element Accomplishments

	Prior Years	FY02	FY03	FY04	FY05	FY06	Total
Forest and Woodland Vegetation Inventory (acres) (BT)							
Forest and Woodland Restoration Treatments Applied ³ (acres) (JE)							
Forest and Woodland Treatments Evaluated (acres) (MB)							
Timber Sale Volume Offered (mbf/ccf)							

B. What percentage of the total timber volume will be salvage material (vs. timber volume that results from forest health treatments)?

C. How many of the total project acres will be treated with some form of prescribed fire?

D. How many of the total project acres will be in need of reforestation (planting)?

If there are other accomplishments that you feel need mentioning, please include them with your submission.

PROJECT CRITERIA

General criteria that will be used to judge projects in FY 2002 are listed below for your reference.

³ Only report acres that will actually be treated in that fiscal year, not the total acres offered for sale or included in a contract. For treatments accomplished through a timber sale contract, acres are to be considered treated after the yarding. See the Program Element descriptions at <http://158.68.30.250/abc/>

Proposals that meet the following criteria will be more likely to receive approval:

- Projects which treat areas at-risk to losing key forest ecosystem components to wildland fire;
- Proposals that treat large areas or which are part of a larger landscape, watershed, or reserve plan with explicit scheduling of activities that will ultimately lead to treating large areas;
- Proposals designed to meet multiple resource objectives and have multiple funding sources;
- Proposals which recognize and address the interaction between landscape mosaic and functionality, such as fire behavior or wildlife habitat needs;
- Proposals which cite scientific evidence that the proposed treatments can be effective at improving the composition, structure, or functioning of the forest ecosystem;
- Proposals which are based upon specific information concerning landscape departure from historic conditions and which identify specific ecological risks, such as uncharacteristic fire;
- Proposals which are cost effective;
- Proposals which utilize multiple funding sources, such as 2823 (Hazardous Fuels Reduction Operations), 9620 (Forest Pest Management), 6334 (Wildlife Habitat Management).