

Secure Rural Schools and Community Self-Determination Act of 2000
 Public Law 106-393 a.k.a Payments to States
Title II Project Submission Form
USDA Forest Service Pacific Southwest Region
Lassen County Resource Advisory Committee
 Version 08/25/2004

Project Number:

2. Project Name:	3. County(s):
4. Project Submitted By:	5. Date:
6. Contact Name And Phone Number:	
7. Contact E-mail:	

8. Project Location (map must be submitted hardcopy to the RAC & be reproducible on 11x17" paper or smaller)	
a. National Forest(s):	b. Forest Service Ranger District:
c. State / Private / Other lands involved? <input type="checkbox"/> Yes <input type="checkbox"/> No If yes, then specify	
d. Location in Lassen County: Township_____ Range_____ Section(s)_____	

9. Briefly State Project Goals and Objectives:

10. Briefly Describe the Project:
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11. Are there other related project(s) on adjacent lands?
<input type="checkbox"/> Yes <input type="checkbox"/> No If yes, then describe the coordination you will do.

12. How does the proposed project meet purposes of the Legislation? (Check at least 1)
<input type="checkbox"/> Improves maintenance of existing infrastructure.
<input type="checkbox"/> Implements stewardship objectives that enhance forest ecosystems.
<input type="checkbox"/> Restores and improves land health.
<input type="checkbox"/> Restores water quality

13. Project Type (check at least 1)	
<input type="checkbox"/> Road Maintenance	<input type="checkbox"/> Trail Maintenance
<input type="checkbox"/> Road Decommission/Obliteration	<input type="checkbox"/> Trail Obliteration
<input type="checkbox"/> Other Infrastructure Maintenance (specify):	
<input type="checkbox"/> Soil Productivity Improvement	<input type="checkbox"/> Forest Health Improvement
<input type="checkbox"/> Watershed Restoration & Maintenance	<input type="checkbox"/> Wildlife Habitat Restoration
<input type="checkbox"/> Fish Habitat Restoration	<input type="checkbox"/> Control of Noxious Weeds
<input type="checkbox"/> Reestablish Native Species	<input type="checkbox"/> Fuel Reduction
<input type="checkbox"/> Other Project Type (specify):	

14. Identify What the Project Will Accomplish
a. Miles of road maintained:
b. Miles of road decommissioned/obliterated:
c. Number of structures maintained/improved:
d. Acres of soil productivity improved:
e. Miles of stream/river restored/improved:
f. Miles of fish habitat restored/improved:
g. Acres of native species reestablished:
h. Miles of trail maintained:
i. Miles of trail obliterated:
j. Acres of forest health improved (including fuels reduction):
k. Acres of rangeland improved:
l. Acres of wildlife habitat restored/improved:
m. Acres of noxious weeds controlled:
n. Timber volume generated:
o. Number of jobs generated:
p. People reached (for environmental education projects):
q. Direct economic activity benefit:
r. Other:

15. Estimated Project Start Date:

16. Estimated Project Completion Date:

17. How will cooperative relationships among people that use federal lands be improved? List known partnerships or collaborative opportunities. Volunteer Groups?

18. How is this project in the best interest of the community? Identify benefits to communities. Is there an educational component? (max. 12 lines)

19. How does the project benefit Forest Service lands/resources? (max. 12 lines)

20. What is the Proposed Method(s) of Accomplishment? (check at least 1)	
<input type="checkbox"/> Contract	<input type="checkbox"/> Federal Workforce
<input type="checkbox"/> County Workforce	<input type="checkbox"/> Volunteers
<input type="checkbox"/> Other (specify):	

21. Will the Project Generate Merchantable Materials? Yes No

22. Anticipated Project Costs *	
a. Total Title II Funds Requested:	
b. Is this a multi-year funding request? <input type="checkbox"/> Yes <input type="checkbox"/> No If yes, then display funding request by fiscal year	
c. FY02 Request: N/A	f. FY05 Request:
d. FY03 Request: N/A	g. FY06 Request:
e. FY04 Request: N/A	

* Outline Phases on a attachment if project is multi-year funding request

23. Identify Source(s) of Other Funding:

24. Monitoring Plan (provide as attachment)

- a. Provide a Plan that describes the monitoring measurements and identifies who will conduct the monitoring for the following areas:
 - 1. Ecosystem management goals and objectives
 - 2. Objectives for effects on local employment and training.
 - 3. Objectives for forest products and value-added opportunities.
- b. Identify total funding needed to carry out specified monitoring tasks (Worksheet 1, Item k).

25. Identify remedies for failure to comply with the terms of the agreement:

Related Agency(s) Involvement and aware of project? Yes No

If so, Name or contact Signature /s/ _____

Phone Number: _____

Project Manager Name on local Ranger District _____

Project Recommended By:

/s/

Chairperson

Lassen Resource Advisory Committee

Project Approved By:

/s/

Forest Supervisor

Lassen National Forest

Project Cost Analysis Worksheet

Worksheet 1

Please submit this worksheet with your proposal

Item	Column A Fed. Agency Appropriated Contribution [Sec. 203(b)(4)]	Column B Requested Title II Contribution [Sec. 203(b)(4)]	Column C Other Contributions [Sec. 203(b)(4)]	Column D Total Available Funds
a. Field Work & Site Surveys				
b. NEPA/CEQA				
c. ESA Consultation				
d. Permit Acquisition				
e. Project Design & Engineering				
f. Contract Preparation				
g. Contract Administration				
h. Contract Cost				
i. Salaries				
j. Materials & Supplies				
k. Monitoring				
l. Other				
m. Project Sub-Total				
n. Indirect Costs				
o. Total Cost Estimate				

NOTES:

- a. Pre-NEPA Costs
- g. Includes Contracting Officer Representative (COR) costs. Excludes Contracting Officer costs.
- i. Cost of implementing project
- l. Examples include vehicles, equipment rentals, travel, etc.
- n. Overhead Costs if needed, are included as part of Indirect Costs.

Status of Project Planning Worksheet
Worksheet 2

a. NEPA* Complete:	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
If no, give est. date of completion:			
b. NMFS* Sec. 7 ESA Consultation Complete:	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not Applicable
c. USFWS* Sec. 7 ESA Consultation Complete:	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not Applicable
d. Survey & Manage Complete:	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not Applicable
e. RWRCB/CDFG* Permits for In-stream Work Obtained:	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not Applicable
f. RWRCB/COE* 401/404 Fill/Removal Permit Obtained:	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not Applicable
g. SHPO* Concurrence Received:	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> Not Applicable
h. Project Design(s) Completed:	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
* NEPA = National Environmental Policy Act, NMFS = National Marine Fisheries Service, USFWS = United States Fish & Wildlife Service, RWRCB = Regional Water Resources Control Board, CDFG = CA Dept. of Fish & Game, COE = Army Corps of Engineers, SHPO = State Historic Preservation Officer			

Forest Supervisor's Check List for Authorization Worksheet

Worksheet 3

Must satisfy each of the following conditions:

- (1) The project complies with all applicable Federal laws and regulations.
- (2) The project is consistent with the applicable resource management plan and with any watershed or subsequent plan developed pursuant to the resource management plan and approved by the Secretary concerned.
- (3) The project has been approved by the resource advisory committee in accordance with section 205, including the procedures issued under subsection (e) of such section.
- (4) A project description has been submitted by the resource advisory committee to the Secretary concerned in accordance with section 203.
- (5) The project will improve the maintenance of existing infrastructure, implement stewardship objectives that enhance forest ecosystems, and restore and improve land health and water quality.