Secure Rural Schools and Community Sel f-Determination Act of 2000 Public Law 106-393

Title II Project Submission Form Northeast Oregon Forests Resource Advisory Committee

1. Project Number (Assigned by Designated Federal Official): UN-WAW05-004

2. Project Name: Youth Resource Crew	3. County: Union		
4. Project Sponsor: La Grande Ranger District and the Training & Employment Consortium (TEC)	5. Date: 12-10-2003		
6. Sponsor's Phone Number: TEC: 541-963-7942 FS:541-962-8522			
7. Sponsors E-mail: TEC: tricel@tecteam.org	FS:ablumton@fs.fed.us		
8. Project Location: Work will occur throughout La Grande l work will be concentrated on Beaver Creek. (attach project area map	· · · · · · · · · · · · · · · · · · ·		
a. 4 th Field Watershed Name and HUC #: Grande Ronde and others			
b. 5 th Field Watershed Name and HUC # (if known): Beaver Creek, Cat	therine Creek and others		
c. Location: Township Range Section(s)	RAL LOCATIONS IN UNION CO		
d. BLM District e. BLM Resource Ar	ea		
f. National Forest Wallowa-Whitman g. Forest Service Dis	trict La Grande		
h. State / Private / Other lands involved? Yes X No			
9. Statement of Project Goals and Objectives: Goal: Accomplish beneficial forest health and riparian restoratio and Employment Consortium youth at risk. For Natural Resourch habitats and improve recreation areas. For Youth: Hundreds of involved in the Juvenile Justice system each year. This project is system youth, who are "on the brink of success", the assistance the	ces: Youth will restore riparian youth in Union County become designed to give juvenile justice		
Version: April 13, 2001			

10. Project Description: The Youth Resource Crew Project was funded in 2003 and 2004 through both USFS Title II and a TEC Title III grants. **This is the USFS Title II component of the 2005 project. The USFS is the primary applicant and fiscal agent for the Title II component.**

Over a dozen community organizations and state granting authorities are partnering to fund hands-on natural resource work opportunities for youth caught up in the juvenile justice system. A group of 8 youth, age 16-19, will be employed for a 10-week summer period, and a number of weekends during the field season. A few mainstream youth may be included. The project blends work in riparian area management, fish and wildlife management, reforestation, noxious weed identification and control, forest engineering and recreation.

Primary resource projects (some multi-year) include:

Restoring riparian areas heavily damaged by uncontrolled recreation use on Beaver Creek (City of La Grande municipal watershed, Pac Fish Key Watershed, salmon and steelhead spawning); continuing restoration work on the North Fork of Catherine Creek, (the District's Featured Watershed for 2004, Pac-Fish Priority Watershed, endangered spring Chinook salmon spawning). Crews will identify and pull noxious weeds, restore native plant species, decommission roads, improve campsites, install structures to control motorized and nonmotorized access in riparian areas. Target species: Chinook salmon, steelhead and bull trout.

Implement a Forest Insect and Disease Rehabilitation Project in the face of an emerging Mountain Pine Beetle infestation at Moss Springs Campground. Crews will implement a tree species conversion at Moss Springs Campground to prevent future insect and disease deforestation of the campground.

Crews will improve 12 campsites, construct 3 short river access trails, construct 2 miles of trail that will concentrate use away from riparian areas, and assist in recreation site improvements throughout the district.

Youth benefits include: Youth will participate in a **science based education program**, provided by TEC, designed to enhance understanding of project tasks. Credit toward High School completion will be awarded. The Community Resource Team and TEC will assist with youth development needs.

Version: April 13, 2001

11. Coordination of this project with other related project(s) on adjacent lands?				
Yes X No				
12. How does proposed project meet purposes o	f the Legislation? [Sec. 203(b)(1)]			
X Improves maintenance of existing infrastructure. [
X Implements stewardship objectives that enhance forest ecosystems. [Sec. 2(b)]				
X Restores and improves land health. [Sec. 2(b)]				
X Restores water quality. [Sec. 2(b)]				
13. Project Type (check one) [Sec. 203(b)(1)]				
Road Maintenance [Sec. 2(b)(2)(A)]	Trail Maintenance [Sec. 2(b)(2)(A)]			
Road Decommission/Obliteration [Sec. 2(b)(2)(A)]	Trail Obliteration [Sec. 2(b)(2)(A)]			
Other Infrastructure Maintenance (specify): [Sec. 2(b)(2)(A)]				
Soil Productivity Improvement [Sec. 2(b)(2)(B)]	Forest Health Improvement [Sec. 2(b)(2)(C)]			
X Watershed Restoration & Mntc. [Sec. 2(b)(2)(D)]	☐ Wildlife Habitat Restoration [Sec. 2(b)(2)(E)]			
Fish Habitat Restoration [Sec. 2(b)(2)(E)]	Control of Noxious Weeds [Sec. 2(b)(2)(F)]			
Reestablish Native Species [Sec. 2(b)(2)(G)]				
Other Project Type (specify) [Sec. 2(b)(2)]:				
14. Measure of Project Accomplishments/Expected Outcomes [Sec. 203(b)(5)]				
a. Total Acres: 20	b. Total Miles: 2			
c. No. Structures: 25	d. Est. People Reached			
e. No. Laborer Days: 405	8 youth and through news coverage			
f. Other (specify):				

- **15. Estimated Completion Date:** [Sec. 203(b)(2)] This is a multi-year project. We expect it to continue through 2006.
- **16. Target Species Benefited:** Federally listed spring Chinook salmon, steelhead trout, and bull trout will be benefited by the streamside restoration.

17. How will cooperative relationships among people that use federal lands be improved?

An unusually large number of community partners are involved in this project. There are fifteen direct partners and several other county agencies involved in various capacities. County and media support has been very good and will continue. Partners and the community will learn about youth projects, creating appreciation for improvements they have made. This success story may be a model for other "at risk" youth advocacy partnerships.

This project will capitalize on the relationship of youth to natural systems; restoring the health of youth through their efforts to restore the health of forests. Youth will develop forest management tools. They will understand the function of riparian areas, how to protect them, how to manage recreation use there, and how to monitor management actions. These youth will be stewards, carrying new understanding and behaviors to families and friends; becoming the next generation of our land's stewards.

- 18. How is this project in the best public interest? Community Benefits: Many juvenile justice youth re-offend. Some eventually are incarcerated, at great public cost. This project assists youth who are on the "verge of success" to be fully successful, regain their personal and community esteem, and leave the juvenile justice system. Immediate and long-term community benefits are huge for every person redirected toward a productive life. Community safety is improved. Fines, restitution, and community service requirements are satisfied. Youth Benefits: Hundreds of youth are involved in the juvenile justice system in Union County. Opportunities for young people to succeed after they are convicted, are very limited in a small town. This project gives juvenile justice youth the training and experience they need to: 1. Create a positive work history and employment recommendations. 2.Earn credits toward high school graduation.

 3.Complete court ordered obligations. 4.Develop positive self-esteem. 5.Re-establish a good reputation in the community. 6. Enhance their appreciation and understanding of forest and natural resource issues. 7. Obtain work experience in forestry. 8. Increase assets and competency.
- 19. How does the project benefit federal lands/resources? Natural resource issues are becoming increasingly complex and political. Use of federal lands is changing. Lasting learning comes from experience. These youth will become "stewards" of the areas in which they work. This is a highly effective way to educate people and effect positive change in behaviors. Newspaper coverage will increase interest in the projects. Several degraded stream- side recreation areas will be closed and restored. Obliterated recreation sites will be replaced with new campsites away from the stream where they will not damage riparian function. Special places of County residents and visitors will be better maintained.

20. Status of Project Planning				
a. NEPA Complete:	X Yes	□ No		
If no, give est. date of completion:				
c. NMFS Sec. 7 ESA Consultation Complete:	X Yes	☐ No		
d. USFWS Sec. 7 ESA Consultation Complete:	X Yes	□No		
e. Survey & Manage Complete:	X Yes	□ No	☐ Not Applicable	
f. DSL/ODFW* Permits for In-stream Work Obtained:	Yes	□ No	X Not	
g. DSL/COE* 404 Fill/Removal Permit Obtained:	Yes	□ No	X Not	
h. SHPO* Concurrence Received:	X Yes	□ No	☐ Not Applicable	
i. Project Design(s) Completed:	X Yes	☐ No		
21. Proposed Method(s) of Accomplishment (check those that apply)				
Contract	tract			
County Workforce	ty Workforce			
X Other (specify): Youth Crew				
22. Will the Project Generate Merchantable Materials? [Sec. 204(e)(3)] X Yes No Maintenance and improvement of recreation facilities will contribute to the local tourism industry, the third largest industry in Union County.				
23. Anticipated Project Costs [Sec. 203(b)(3)]				
a. Total County Title II Funds Requested: \$20,000				
b. Is this a multi-year funding request? X Yes No If yes, then display by fiscal year				
c. FY02 Request:	f. FY05 Request:	\$17,280		
d. FY03 Request: \$Awarded \$10,000 but requested \$20,000.	g. FY06 Request:	\$20,000		
e. FY04 Request: \$20,000, \$15,000 awarded				

Table 1. Project Cost Analysis CASH ONLY – IN-KIND CONTRIBUTIONS =+ \$22,000

Item	Column A Fed. Agency Appropriated Contribution [Sec. 203(b)(4)]	Column B Requested County Title II Contribution [Sec. 203(b)(4)]	Column C Other Contributions [Sec. 203(b)(4)]	Column D Total Available Funds
24. Field Work & Site Surveys				
25. NEPA & Sec. 7 ESA Consultation				
26. Permit Acquisition				
27. Project Design & Engineering				
28. Contract Preparation				
29. Contract Administration				
30. Contract Cost				
31. Workforce Cost	\$11,000	\$13,000	\$50,000	\$74,000
32. Materials & Supplies	\$4,000		\$5,000	\$9,000
33. Monitoring (PART OF PROJECT)				
34. Other VEHICLES for crew	\$2,000	\$3,000		\$5,000
35. Project Sub-Total		\$16,000		
36. Indirect Costs (Overhead @ 8%) (per year for multi-year projects)		\$1,280		\$1,280
37. Total Cost Estimate	\$17,000	\$17,280	\$55,000	\$89,280

38. Identify Source(s) of Other Funding for Project Identified Above [Sec. 203(b)(4)] (max. 7 lines)

CASH: RAC Title III - \$7,000; RAC Title II - \$20,000, OWEB Grant through TEC \$13,000; 5-STAR Wetlands Grant \$10,000, TEC Contribution toward youth wages-\$10,000, USFS \$15,000.

IN-KIND: AmeriCorp - \$4,000; The Training and Employment Consortium (TEC) - \$5,000; Union County Juvenile Department -\$5,000; Oregon Youth Authority -\$2,000; Juvenile Crime Prevention - \$2000; Union County Schools and Education Service District - \$2,000.

39. Monitoring Plan [Sec. 203(b)(6)]

- a. What measures or evaluations will be made to determine how well the proposed project meets the desired ecological conditions? Who is responsible for this monitoring item?: Riparian restoration will be monitored by the youth. Permanent photo-point will be established and revisited each year. Annual on-the-ground reviews with the district hydrologist will be written up by the youth. Monitoring by fish biologists, hydrologists, and recreation managers will be accomplished as part of our regular program of monitoring.
- b. How will the project be evaluated to determine how well the proposed project contributes towards local employment and/or training opportunities, including summer youth jobs programs such as the Youth Conservation Corps? [Who is responsible for this monitoring item?: There will be quarterly reviews done by the Union County Resource Team to evaluate the success of youth and develop additional resources as needed. TEC will monitor educational and employment progress being made by each youth, and will facilitate youth receiving credits for high school completion. TEC will monitor the overall number of youth served and will provide follow-up services for twelve months to track employment of youth after they leave the project. Success will be measured by the number of youth that complete the project and integrate successfully into the community.
- c. What methods and measures of evaluation will be established to determine how well the proposed project improves the use of, or added value to, any products removed from National Forest System lands consistent with the purposes of this Act? Who is responsible for this monitoring item?:

 Recreation use will be regularly monitored as described in the Forest Plan. The District silviculturist will monitor the effectiveness of Mountain Pine Beetle treatments.
- **d.** Identify total funding needed to carry out specified monitoring tasks (Table 1, Item 33) Amount Monitoring costs are included in project costs. Monitoring activities will be performed primarily by youth with oversight by FS personnel.

Project Name:

County Court Concurrence

(Majority Required per charter)

A majority of the county commissioners of Grant County have reviewed this proposed Public Law 106-393 project for the Grant County Advisory Council and agree with the proposal as submitted, except for the comments noted below:

Attested by Grant County Judge	Date
Priority Rating:	
☐ High ☐ Medium ☐ Low	
Comments/Rational:	

Proj	ect	Nan	ne:

County Commissioner Concurrence

This proposed Public Law 106-393 project to be presented to the Northeast Oregon Forest Resource Advisory Committee has been reviewed by the Harney County Court (or representative thereof). This County Court agrees with the proposal as submitted, except for the comments noted below:

Attested by Harney Co Date	unty Judge/Commissioner	
Priority Rating:		
High Medium	Low	
Comments/Rational:		