

**SECURE RURAL SCHOOLS AND COMMUNITY SELF-DETERMINATION ACT OF 2000  
PUBLIC LAW 110-343**

**TITLE II PROJECT SUBMISSION FORM  
USDA FOREST SERVICE**

Name of Resource Advisory Committee:  
Project Number (Assigned by Designated Federal Official):  
Funding Fiscal Year(s):

2. Project Name: <i>RER Quad Gen</i>	3a. State:
<i>Renewable Energy Resource</i>	3b. County(s):
4. Project Submitted By: <i>Hank Lehman</i>	5. Date: <i>Aug 22</i>
6. Contact Phone Number: <i>888 2914</i>	7. Contact E-mail:

8. Project Location: <i>Olympic National Forest</i>	
a. National Forest(s):	b. Forest Service District: <i>Cullam Co</i>
c. Location (Township-Range-Section) <i>TZ9N R12W</i>	

9. Project Goals and Objectives:  
*Fuel management fire prevention. Control noxious weeds*

10. Project Description:

a. Brief: (in one sentence) *People working with hand tools and wheelbarrows*

b. Detailed: *bring out useable materials, make firebreaks*

11. Types of Lands Involved?

State/Private/Other lands involved?  Yes  No

Land Status: *state lands, Rd of ways, Private were possible*

If Yes, specify: *cut, site pile or insuberate were ever scotch broom is located*

12. How does the proposed project meet purposes of the Legislation? (Check at least 1)

Improves maintenance of existing infrastructure.

Implements stewardship objectives that enhance forest ecosystems.

Restores and improves land health.

Restores water quality

**13. Project Type**  
a. Check all that apply: (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 checked="" type="checkbox"/> Soil Productivity Improvement	<input checked="" type="checkbox"/> Forest Health Improvement
<input type="checkbox"/> Watershed Restoration & Maintenance	<input checked="" type="checkbox"/> Wildlife Habitat Restoration
<input type="checkbox"/> Fish Habitat Restoration	<input checked="" type="checkbox"/> Control of Noxious Weeds
<input checked="" type="checkbox"/> Reestablish Native Species	<input checked="" type="checkbox"/> Fuels Management/Fire Prevention
<input type="checkbox"/> Implement CWPP Project	<input type="checkbox"/> Other Project Type (specify):

b. Primary Purpose (select only 1): *Fire prevention*

**14. Identify What the Project Will Accomplish**

Miles of road maintained:

Miles of road decommissioned/obliterated:

Number of structures maintained/improved:

Acres of soil productivity improved: *hard to judge were ever netted growth has been crowded out*

Miles of stream/river restored/improved:

Miles of fish habitat restored/improved:

Acres of native species reestablished: *some places near rds*

Miles of trail maintained: *trails made to remove fuel*

Miles of trail obliterated:

Acres of forest health improved (including fuels reduction): *areas of dead or dying forest*

Acres of rangeland improved:

Acres of wildlife habitat restored/improved: *I will make a dent*

Acres of noxious weeds controlled: *ever even its possible without mecon-ization*

Timber volume generated:

Jobs generated in full time equivalents (FTE) to nearest tenth. One FTE is 52 forty hour weeks:

People reached (for environmental education projects/fire prevention):

Direct economic activity benefit:

Other:

15. Estimated Project Start Date: *Nov 1993*  
*started as volunteer work*

16. Estimated Project Completion Date: *never ending*

17. List known partnerships or collaborative opportunities.

*strong community response if funded*

18. Identify benefits to communities.

*to buy harvested bio materials*

19. How does the project benefit federal lands/resources?

*Supress fires Return to native species*

<b>20. What is the Proposed Method(s) of Accomplishment?</b> (check at least 1)	
<input type="checkbox"/> Contract	<input type="checkbox"/> Federal Workforce
<input type="checkbox"/> County Workforce	<input checked="" type="checkbox"/> Volunteers
<input checked="" type="checkbox"/> Grant	<input type="checkbox"/> Agreement
<input type="checkbox"/> Americorps	<input type="checkbox"/> YCC/CCC Crews
<input type="checkbox"/> Job Corps	<input checked="" type="checkbox"/> Stewardship Contract
<input type="checkbox"/> Merchantable Timber Pilot	<input type="checkbox"/> Other (specify): <i>put Bantz on scotch broom</i>

21. Will the Project Generate Merchantable Materials?  Yes

No

<b>22. Anticipated Project Costs</b>
a. Title II Funds Requested:
b. Is this a multi-year funding request? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No

23. Identify Source(s) of Other Funding:

*donations, selling firewood and pole for utility*

24. Monitoring Plan (provide as attachment)

*hope to generate electricity*

- a. Provide a plan that describes your process for tracking and explaining the effects of this project on your environmental and community goals outlined above.
- b. Identify who will conduct the monitoring:
- c. 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.

If project cannot be completed under the terms of this agreement:

- Unused funds will be returned to the RAC account.
- Other, please explain:

**Project Recommended By:**

/s/ (INSERT Signature)  
Chairperson

Resource Advisory Committee

**Project Approved By:**

/s/ (INSERT Signature)  
Forest Supervisor

National Forest

# Project Cost Analysis Worksheet

## Worksheet 1

Please submit this worksheet with your proposal

Item	Column A Fed. Agency Appropriated Contribution	Column B Requested Title II Contribution	Column C Other Contributions	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/Grant Preparation				
g. Contract/Grant Administration				
h. Contract/Grant Cost				
i. Salaries				
j. Materials & Supplies				
k. Monitoring				
l. Other				
m. Project Sub-Total				
n. Indirect Costs				
<b>o. Total Cost Estimate</b>				

NOTES:

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

13

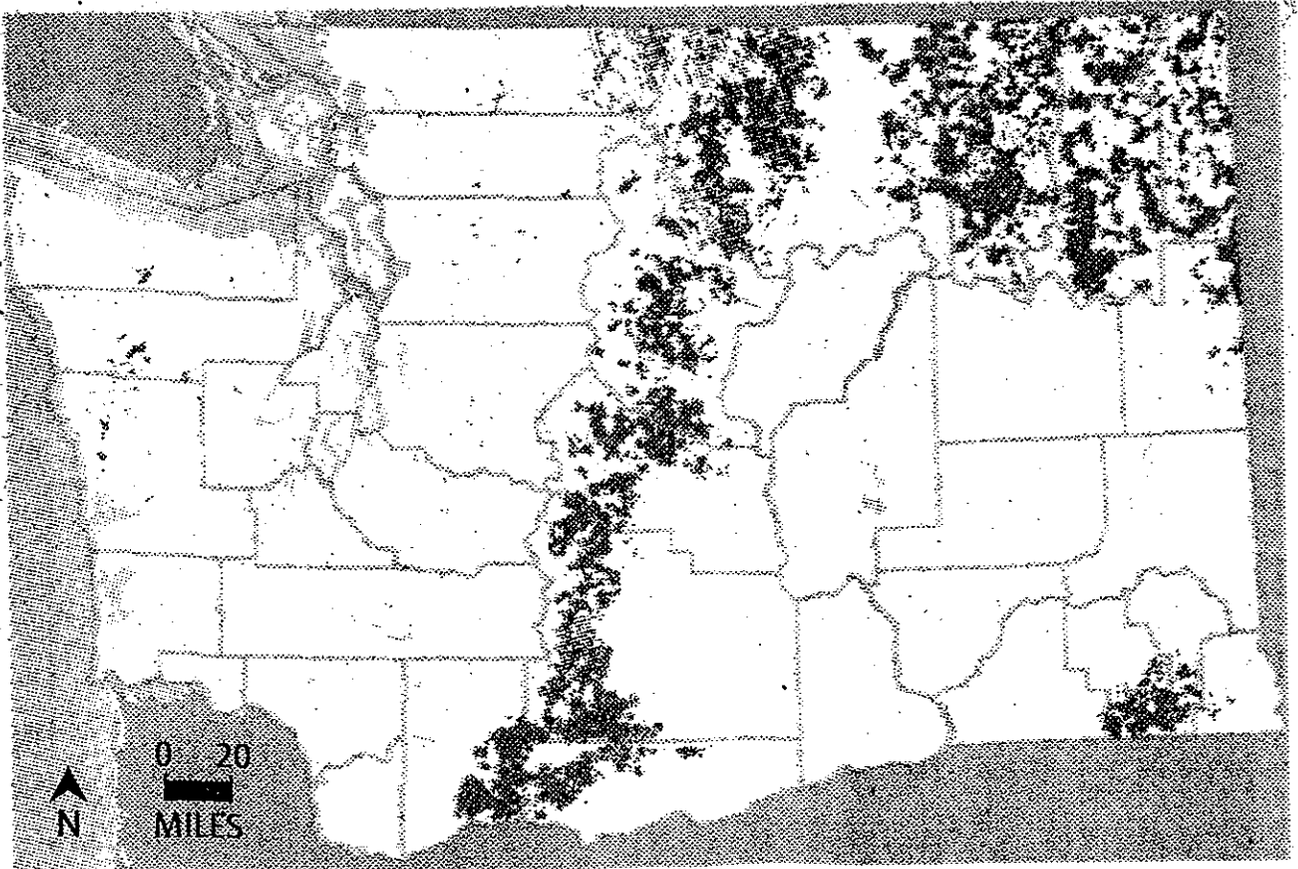
CWPP

A damp spring helped range grasses grow unusually tall and

## Dead and dying forests

Several areas in the state have seen large numbers of trees killed by insects and disease in the past 20 years. But tree die-offs in Eastern Washington are expected to increase dramatically over the next 15 years.

- 1989-2008 cumulative tree mortality
- Predicted tree mortality in next 15 years



The areas highlighted above show sections of Eastern Washington forest that have or are projected to have severely high densities of dead trees.

Source: Washington State Department of Natural Resources

THE SEATTLE TIMES

ground and several air tankers and helicopters dropping throw off embers and start fresh spot fires.



blaze