CALIFORNIA FOREST IMPROVEMENT PROGRAM

KEY CONCEPTS for LANDOWNERS

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WHATIS CEP?

- It's purpose is to encourage private and public investments in forestlands
- To ensure adequate future high quality timber supplies
- Provide employment opportunities and other economic benefits
- Protect, maintain, and enhance forest resources for the benefit of present and future generations

WHAT IS CEP?

- A forestry cost-share program that provides funds to nonindustrial private forest landowners
- 75% cost-share
- Up to 90% for substantially damaged lands (e.g., fire, beetles, and drought...)
- Focus over the past decade has been the protection of communities and forest stands from fire through fuels reduction projects
- ~\$3.4 million for the 17/18 fiscal year
- ~\$2 million remaining from the High Speed Rail Authority (for Reforestation projects only!)

Who IS ELGBLE?

- Individuals
- Groups
- Associations
- Nonprofit and public entities
- Corporate land owners

01

Ownership must be 20 to 5,000 acres

02

Must be capable of supporting at least 10% native tree cover

03

Zoning does not prohibit Forest Management*

* A Land Use Addendum is filed with the County for projects not under TPZ

MINIMUM QUALIFICATIONS?



ELIGIBLE PRACTICES and RATES

PRACTICE	CFIP CAP RATE	90% COST-SHARE1	75% COST SHARE
Management Plan	\$5000 +	\$4500 +	\$3750+
_	\$3.00/acre 1st 160 acres	\$2.70/acre 1st 160 acres	\$2.25/acre 1st 160 acres
High (New)	\$2.50/acre each additional	\$2.25/acre each additional	\$1.88/acre each additional
	acre to 1000	acre to 1000	acre to 1000
Rates for plans larger than 1000 acres are negotiated w/ CAL FIRE forester			
Management Plan Revised/Low (Mini)	\$1750 + \$1.40/acre	\$1575 + \$1.26/acre	\$1313 + \$1.05/acre
RPF Supervision	\$150/acre 1st 20 acres	\$135/acre 1st 20 acres	\$112.50/acre 1st 20 acres
•	\$75/acre each additional	\$67.50/acre each	\$56.25/acre each additional
	acre	additional acre	acre
Site Prep			
Light	\$350/acre	\$315/acre	\$262.50/acre
Moderate	\$500/acre	\$450/acre	\$375/acre
Heavy	\$800/acre	\$720/acre	\$600/acre
Trees & Planting			
Average	\$225/acre	\$202.5/acre	\$168.75/acre
Moderate	\$350/acre	\$315/acre	\$262.50/acre
Difficult	\$550/acre	\$495/acre	\$412.50/acre
Tree Shelters	\$350/acre	\$315/acre	\$262.50/acre
Pre-commercial Thinning ²			
Light	\$350/acre	\$315/acre	\$262.50/acre
Moderate	\$450/acre	\$405/acre	\$337.50/acre
Heavy	\$700/acre	\$630/acre	\$525/acre
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Pruning ²	\$200 for 50 trees/acre \$350 for 100 trees/acre	\$180 for 50 trees/acre \$315for 100 trees/acre	\$150 for 50 trees/acre \$262.50 for 100 trees/acre
	\$450 for 150 trees/acre	\$405 for 150 trees/acre	\$337.50 for 150 trees/acre
Release ²	\$450 for 150 frees/acre	\$405 for 150 frees/acre	\$557.50 for 150 frees/acre
Light	\$250/acre	\$225/acre	\$187.50/acre
Moderate	\$400/acre	\$360/acre	\$300/acre
Heavy	\$700/acre	\$630/acre	\$525/acre
Follow-up/Slash Disposal			
Light	\$250/acre	\$225/acre	\$187.50/acre
Moderate	\$550/acre	\$495/acre	\$412.50/acre
Heavy	\$900/acre	\$810/acre	\$675/acre
Land Conservation/Wildlife/Fisheries Projects ³		Cost based on problem. Use EQIP rates as a guide	



LAND CONSERVATION and WILDLIFE/FISHERIES PROJECTS

- Improvement of drainage facilities to reduce soil erosion and sedimentation of streams
- Forest road repair and upgrading*
- Planting native oaks
- Planting streamside vegetation**
- Planting or reshaping eroding stream banks or gullies
- Remedial work for stabilizing landslides (requires analysis and design by a Certified Engineering Geologist or Geotechnical Engineer) **
- and others!
- * Funding of forest road repair and upgrading is only allowed if it protects, maintains, or enhances fish and wildlife habitat.
- ** Projects involving work on stream channels or banks may require permits from the California Department of Fish and Game or other agencies.

PRACTICES NOT ELIGIBLE

- Work required for compliance with the Forest Practice Act and Rules.
- Construction of new roads or bridges.
- Fencing to protect stands from livestock.
- Planting of Christmas trees and greenery.
- Costs of land, water, irrigation, or purchase of tools or equipment.
- Projects designed solely for the production of fuelwood.

INITIAL LANDOWNER REQUIREMENTS

- Retain the services of a Registered Professional Forester (RPF)
- Have the funds available to pay for your project until reimbursement arrives

 - \$50-100k+ for projects, depending on treatments

THE PROCESS (BRIEFLY)

- Submit the Application, Agreement, and other required elements to your local Forestry Assistance Specialist (FAS)
- 2. Office review and site inspection
- 3. Review and approval by Sacramento
- 4. Multi-agency Environmental Review
- 5. Project Implementation
- 6. Invoicing
- 7. Reimbursement

ENVIRONMENTAL REVIEW

- The Confidential Archeological Addendum for the property (CAA)
- 2. A copy of the Management Plan for the property
- 3. A CFIP Project Review Environmental Checklist
- 4. RPF check list
- 5. Land use addendum (if not zoned TPZ)
- 6. A licensed Pest Control Advisors recommendation for proposed herbicide treatment
- 7. Natural Diversity Database Findings

ENVIRONMENTAL REVIEW

- Usually takes 30 days from the date sent to local agencies and tribes:
 - CA Dept. of Fish and Wildlife
 - Water Quality
 - County Clerk
 - Local Tribes
 - US Forest Service (if adjacent)

KEEP IN MIND:

- CFIP cannot be used in conjunction with other costshare programs (e.g., EQIP)
- Priority Ranking is implemented when program funding drops below \$1 million
- You will receive a 1099R form for the tax year(s) in which you receive a CFIP reimbursement payment.
- Consult your tax advisor/CPA before applying!

QUESTIONS?

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