2/10/87

FISH HABITAT IMPROVEMENT COMPLETION FORM REGION 3

Stream or Lake Name <u> </u>	ndian Creek	Tribut	ary to <u>Navarro River</u>
County <u>Mendocino</u>	Township	Range	Section(s)
Section of stream work			
SponsorFish and G	ame Wo:	rk crew	New Growth Forestry
			eu, 7725 Bodega Ave,
HPT 1, Sebastopol, CA 9	54/2		
Project durationMa	rch 1986	Man-days e	xpended
(dates)		
Source of fundingIF	D Project 171 ₋	Total	cost\$2,000.00
Project benefit <u>Bank</u>	protection	Speci	es affected <u>Steelhead</u>
Number of jams removed Number that were barriers			
Cubic yards of material removed Amount of sediment			
Miles of stream opened Miles improved			
Methods usedPlant_	100 - 3 year (old bare ro	ot Alder
Further action recommen	ded _follow 1	up to deter	mine if this type of planting
can be of use for anadr	omous fish hal	oitat	

Location of maps and photos_____

Additional comments, explanations, or details:

Indian Creek Riparian Restoration

A test planting of 100 three-year old bare root alders was done in March of 1986 along the property of Helen Libeu, 7725 Bodega Ave., Apt. I, Sebastopol, CA 95472.

Approximately 500 additional alders were grown in one gallon containers at a local nursery to be planted out during the winter of 86/87.

Funding allocated for planting of these trees was prioritized to repair damage to other projects caused by the flood in February 1986.

Repair work was done on both Rose Creek and Elk Creek and is described within final reports.

Planting of remaining alders during the winter of 86/87 will be dependent upon excess funds made available from projects in our current C-1761 contract, or funds secured in the upcoming funding cycle.

