

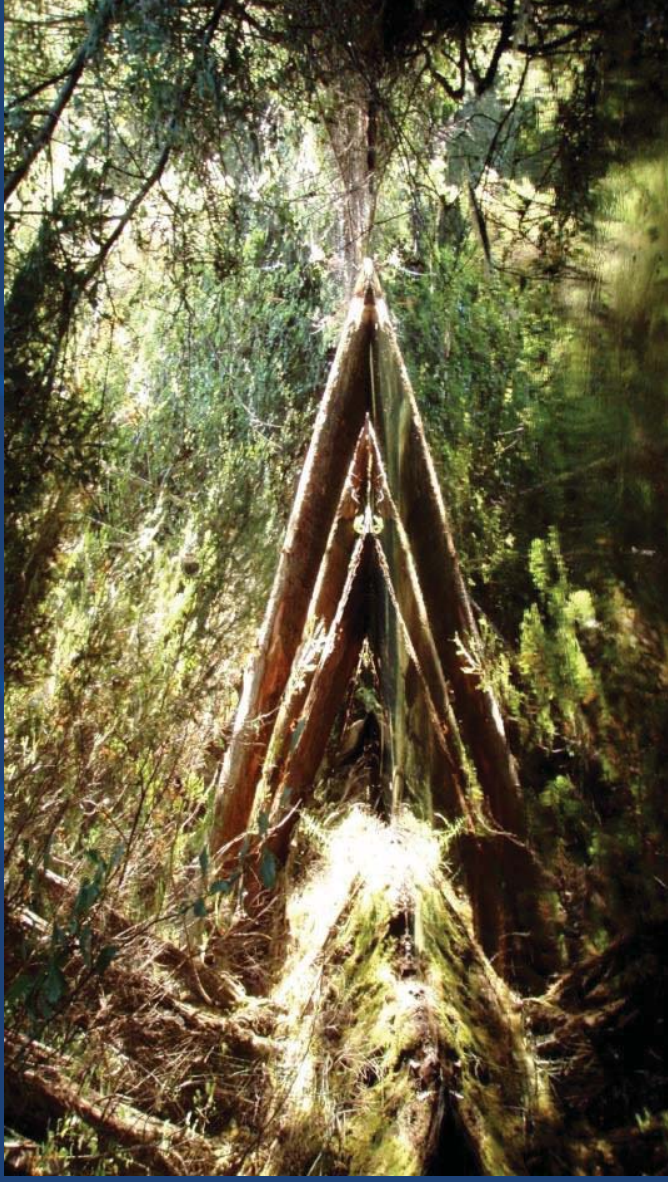
Fish Passage Improvement



Major Fish Barriers Removed 12

Stream Miles Reopened to Fish 70

Instream Habitat Enhancement



*Approximately 100 miles!
since 2008*

Instream Habitat Enhancement



Instream Habitat Enhancement

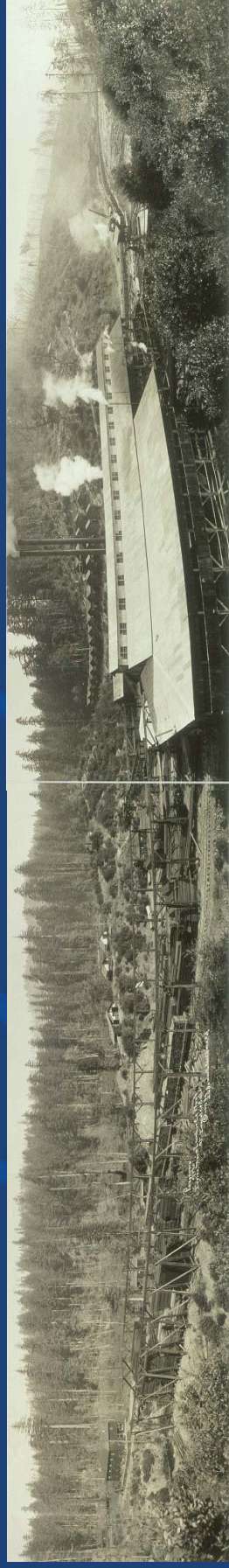


Olds Creek: A Collaborative Effort



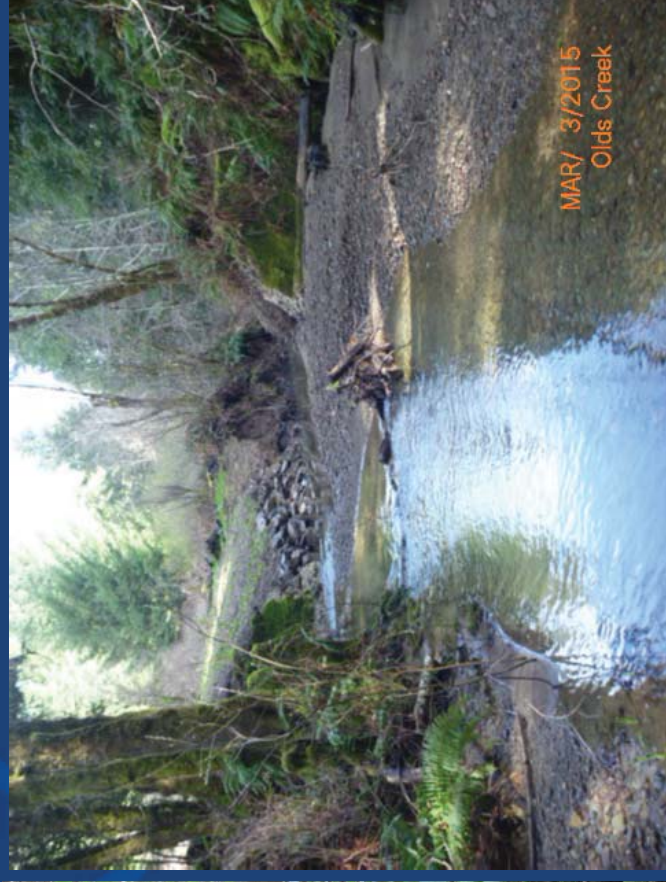
Olds Creek – Site History

IRMULCO (Road)



Olds Creek – Fish Passage

2.6 miles of unimpeded access for coho salmon and steelhead trout



Olds Creek – Instream Structures (CCC)

Phase I (2014) = 15 logs and 1 boulder deflector at 7 sites

Phase II (2016) = 22 logs and 1 rootwad at 8 sites

Before



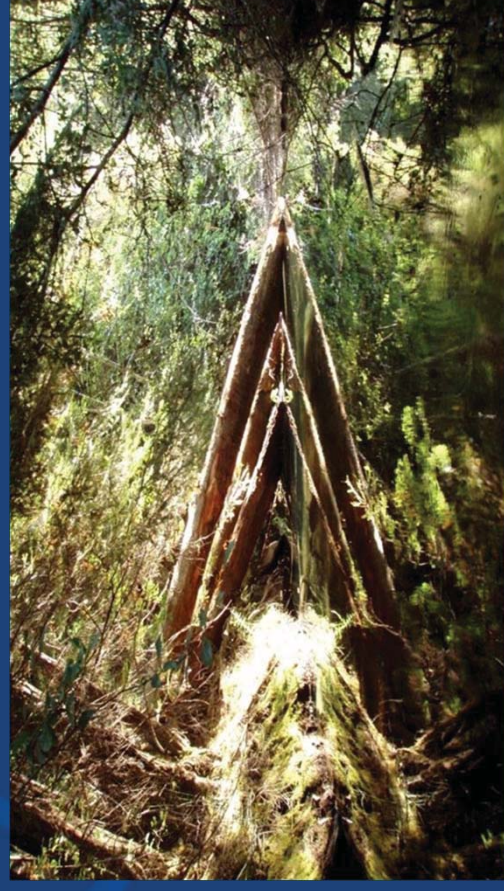
After



Large Wood Augmentation in the Mendocino Coast Hydrologic Unit



\$569,005



2016 Timber Regulation and Forest Restoration Fund (Timber Fund)

Through the State Water Resources Control Board

Summary of Major Tasks of Grant

- **Form Technical Advisory Committee (TAC)**
- **Large Wood Technical Restoration Field School**
 - SRF will work with TU and TAC to develop presenter lists, develop curriculum and organize, promote, and facilitate the field school – Fall 2017
- **Environmental Compliance and Permitting**
- **Pre- and Post-Implementation Data Collection and Subset of Select Projects**
- **Large Wood Augmentation Implementation**



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