PROJECT COMPLETION REPORT

OWEB Project # 201-606



Figure 1 Constructed log jam on Big Creek

Prepared by

Bob Kinyon - Umpqua Basin Watershed Council Sam Dunnavant - Oregon Department of Fish & Wildlife November 13, 2002 **Big Creek Enhancement Project**

BACKGROUND

Landowner(s):

Roseburg Resources 711 Port Dock Rd. Reedsport, OR 97467 Contact: Phil Adams (541) 271-0159

Bureau of Land Management Coos Bay District Office 1300 Airport Way North Bend, OR 97459 Contact: Pat Olmstead (541) 751-4453

Project Location: T21S, R8W, WM, Sections 4, 5 & 8FISHERY

Big Creek is a high priority 6th-field watershed within the high priority Upper Smith River 5th-field drainage based on the Bradbury Process, which was conducted by the Umpqua Basin Watershed Council's Technical Advisory Committee. Big Creek is an important waterway for coho, winter steelhead and cutthroat trout. The Oregon Department of Fish & Wildlife has conducted extensive monitoring over the years on Big Creek, including adult coho surveys, habitat surveys and juvenile smolt trapping.**FISCAL**

Agency/Organization:

Oregon Watershed Enhancement Board 775 Summer St. NE Suite 360 Salem, OR 97301-1290

Program:

Watershed Management Grant Contact: Mark Grenbemer, Region 2 Rep. Phone: 541-471-2886 Fax: 541-471-2876

Grant Number: 201-606 Amount Obligated: \$34,517 Award: August 12, 2002 Completion: October 1, 2002

Budget:

OWEB funds:		Budget	Actual
Log and Boulder Placement Log Hauling (30 Loads)	\$14,780		\$23,500
6300			
Log Costs			
10,480			
Administration			
2957			
2,350			
Total			
\$434,517			
\$25,850			

Landowner Contribution (In-Kind):Portion of logs used for project \$10,000

All boulders used for project \$5000

Total Landowner Contribution \$15,000

Other Cash Contribution: (Log hauling, purchase and contractor costs):

Umpqua Fisheries Enhancement Derby \$1,000

Coos Bay District BLM \$15,000

USFWS (Jobs in the Woods) \$21,415

Joe Merchep Umpqua River Foundation \$200

Total other contributions \$37,615

TOTAL PROJECT COST

\$87,132

PROJECT DESCRIPTION

Big Creek had a very low volume of large wood at 1.2 pieces of wood per 100m of stream (none of which were key pieces). Big Creek also had only a limited amount of available spawning gravel and was dominated by bedrock. The water velocity was too fast to allow gravel to drop out without structure in the stream.

A total of 200 logs and 200 boulders were placed at 55 sites along this 2-1/2-mile section of Big Creek. All key logs were twice as long as the width of the active channel as suggested in the Oregon Aquatic Restoration & Enhancement Guide. The active channel throughout the project site ranges from 25-30 feet. All key logs were 50-60 feet in length and at least 18" in diameter. These logs were placed using a track-mounted excavator.

The addition of large wood and boulders into Big Creek has increased fish habitat complexity, which provides more in-stream cover for fish. Increasing the amount of LWD in the system will allow smaller debris to collect (creating jams). This will significantly slow the water velocity, which will allow more spawning gravel to accumulate. The large wood will also increase the abundance of aquatic insects in Big Creek, which in turn, will increase the food supply for salmonids. The addition of large wood will address these limiting factors, which existed due to the lack of large wood in the system.**PERMITS/AGREEMENTS**

The DSL permit for the habitat enhancement project was requested and then received on January 30, 2002. It is a General Authorization for Fish Habitat Enhancement, DSL Project No. GA-24998. A UBWC landowner agreement was obtained from Roseburg Resources Co. and Coos Bay District BLM. **MONITORING**

The Oregon Department of Fish & Wildlife conducted winter and summer pre-project snorkel surveys throughout the project site. Post project snorkel counts will be conducted by ODFW in the 1st, 3rd and 9th year after large wood implementation. ODFW will also conduct another set of habitat surveys

through the proposed project site. The post-project surveys will be conducted in the 1st and 9th year after project implementation.

ODFW has also taken pre-project photos from permanent photo points. The post-project pictures will be taken each year for 5 years to show changes throughout the stream reach.



Logs decked along Big Creek. These were contributed by Roseburg Resources Co.



Big Creek prior to project implementation. Note long bedrock stream course devoid of structure.



Big Creek after log and boulder structures have been placed.