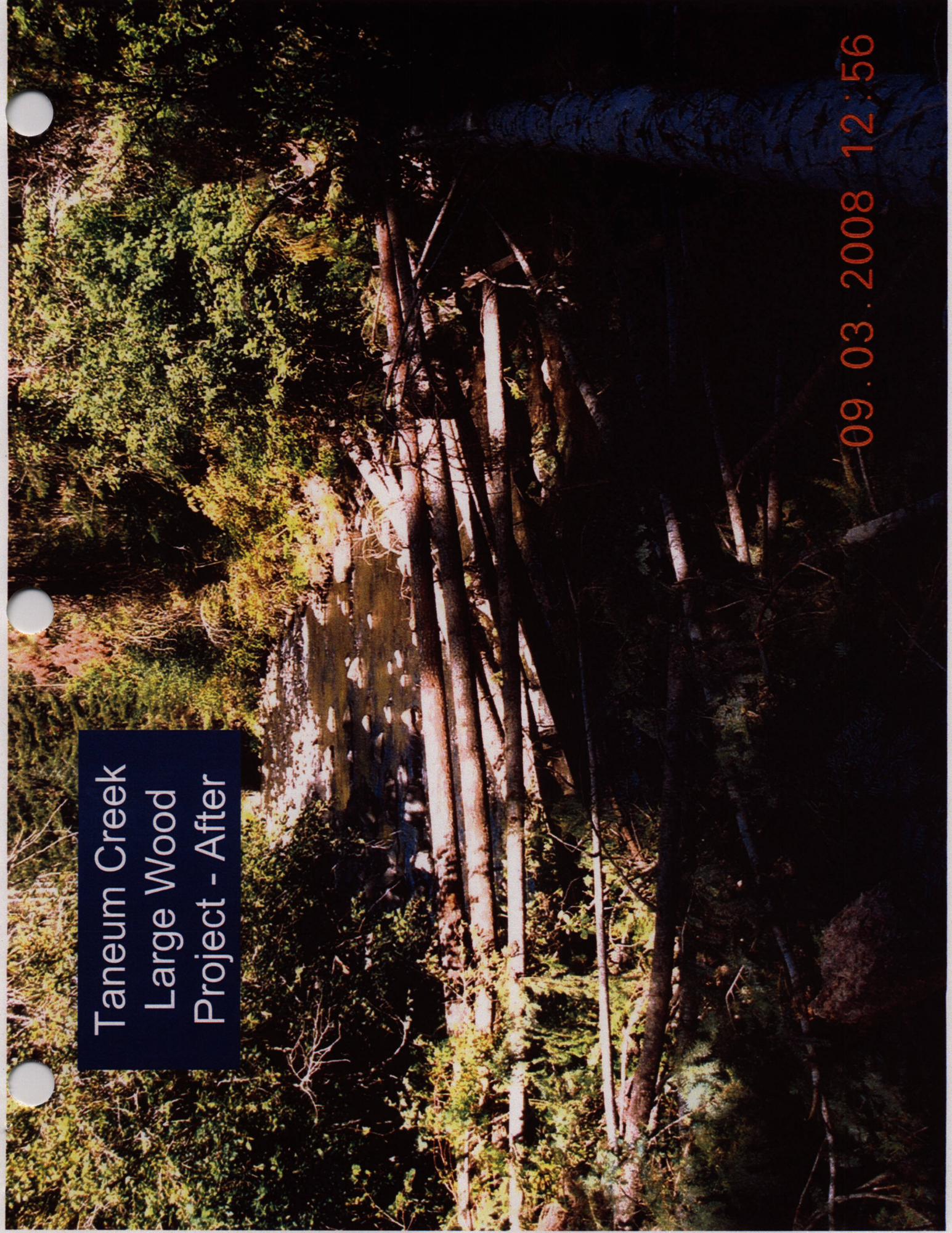


Taneum Creek  
Large Wood  
Project - After

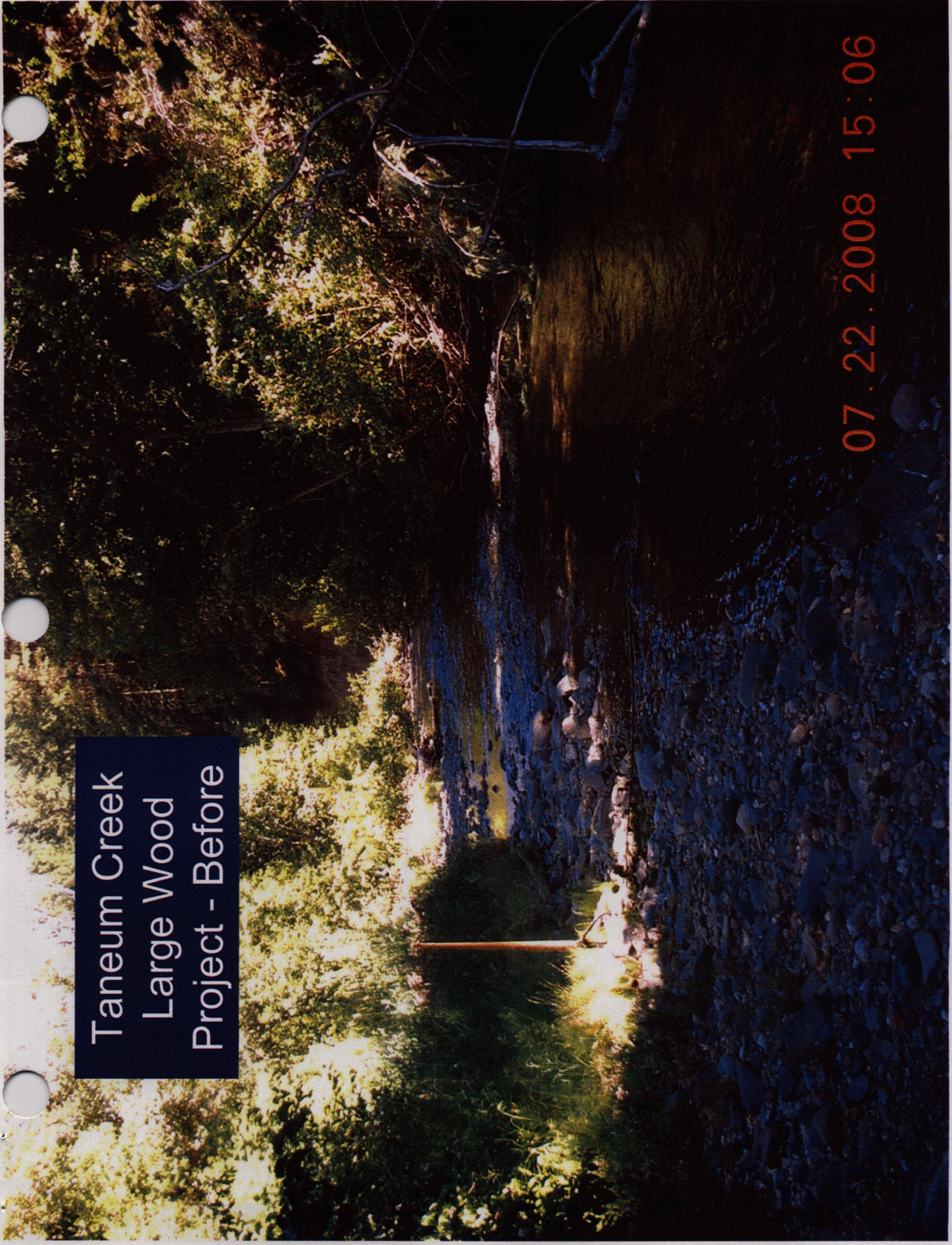
07.24.2008 16:48

Taneum Creek  
Large Wood  
Project - After



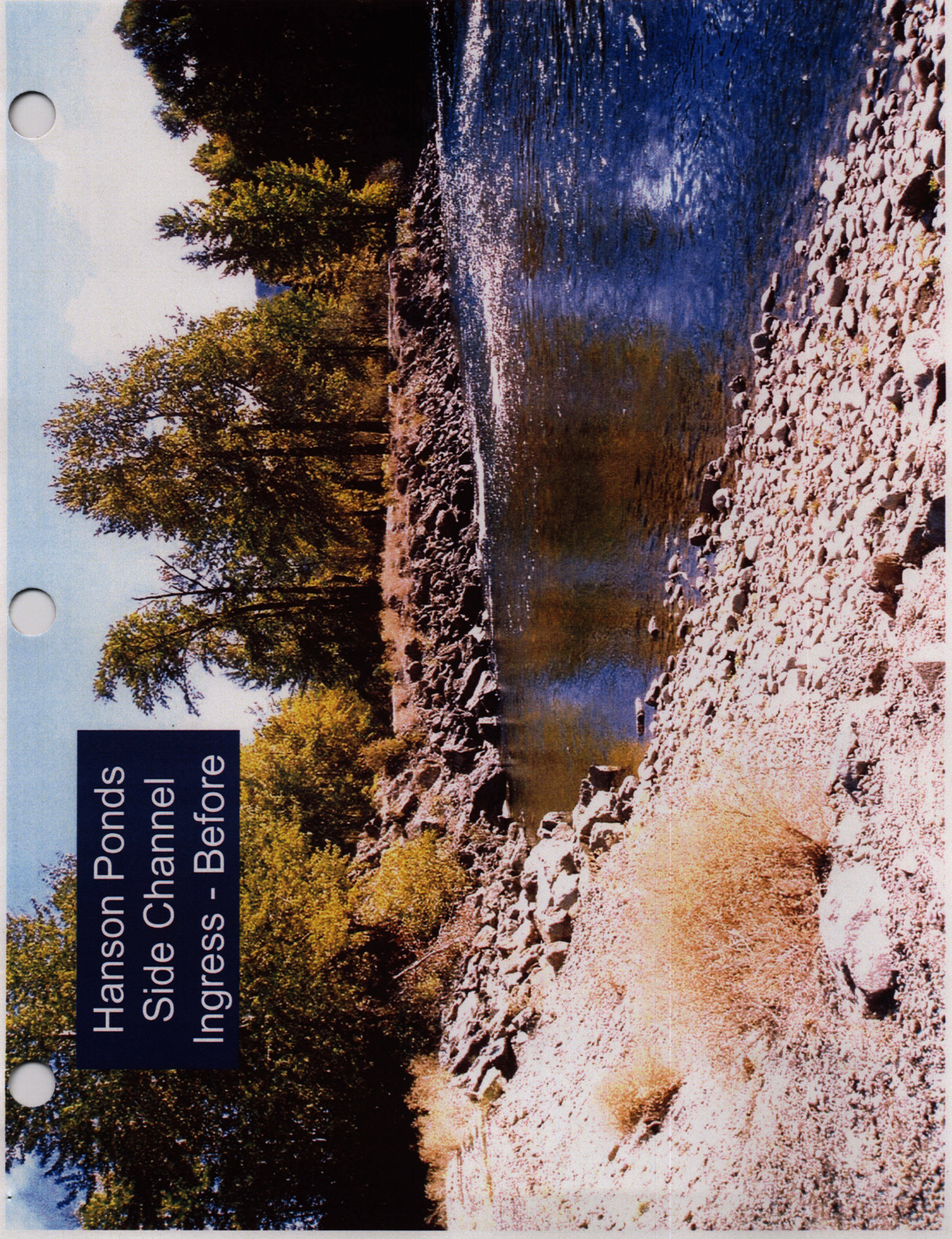
09.03.2008 12:56

Taneum Creek  
Large Wood  
Project - Before

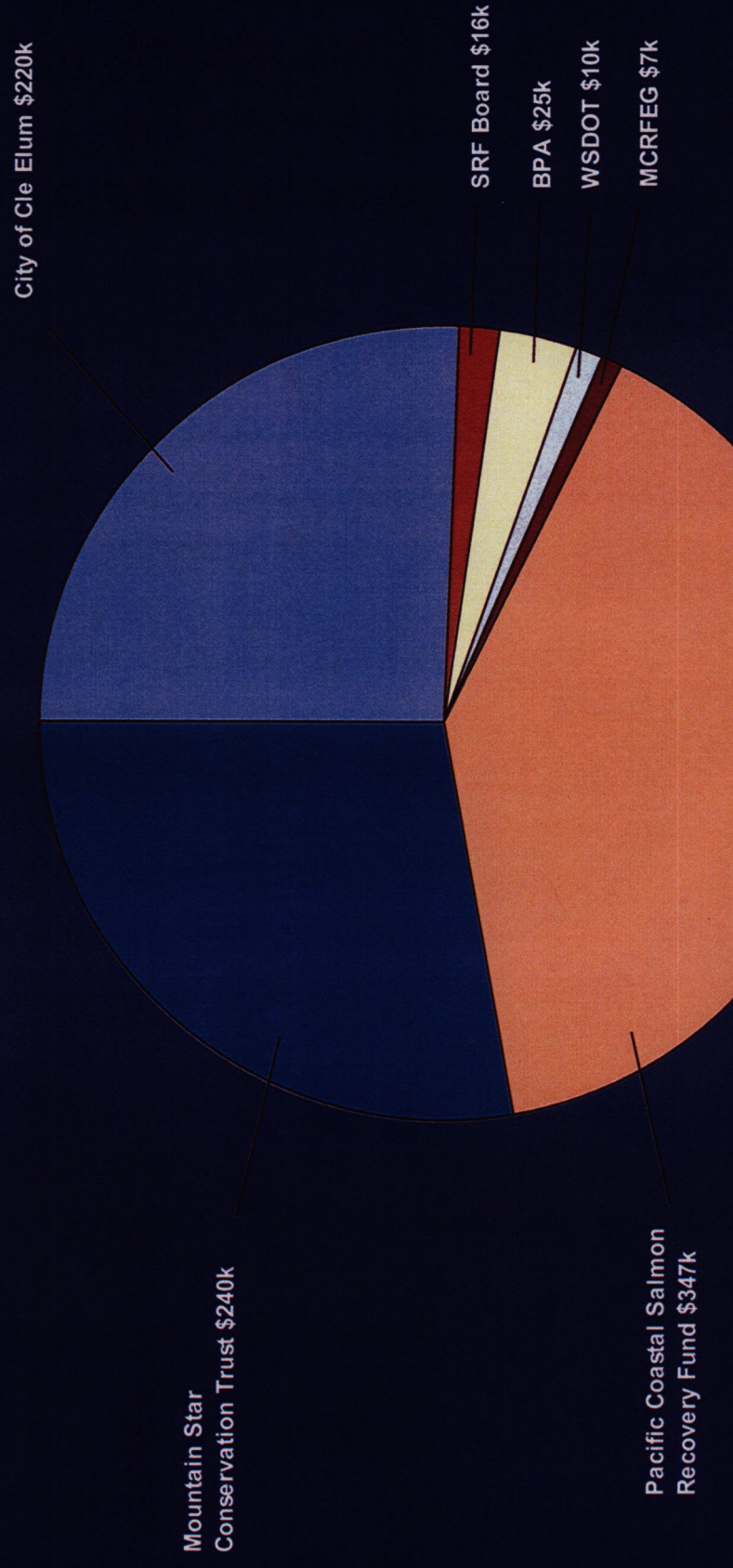


07.22.2008 15:06

Hanson Ponds  
Side Channel  
Ingress - Before



## Hanson Ponds Cost Share –Note Modest Amount of BPA funding



# Upper Lust: Fish Passage and Restore Instream Flows

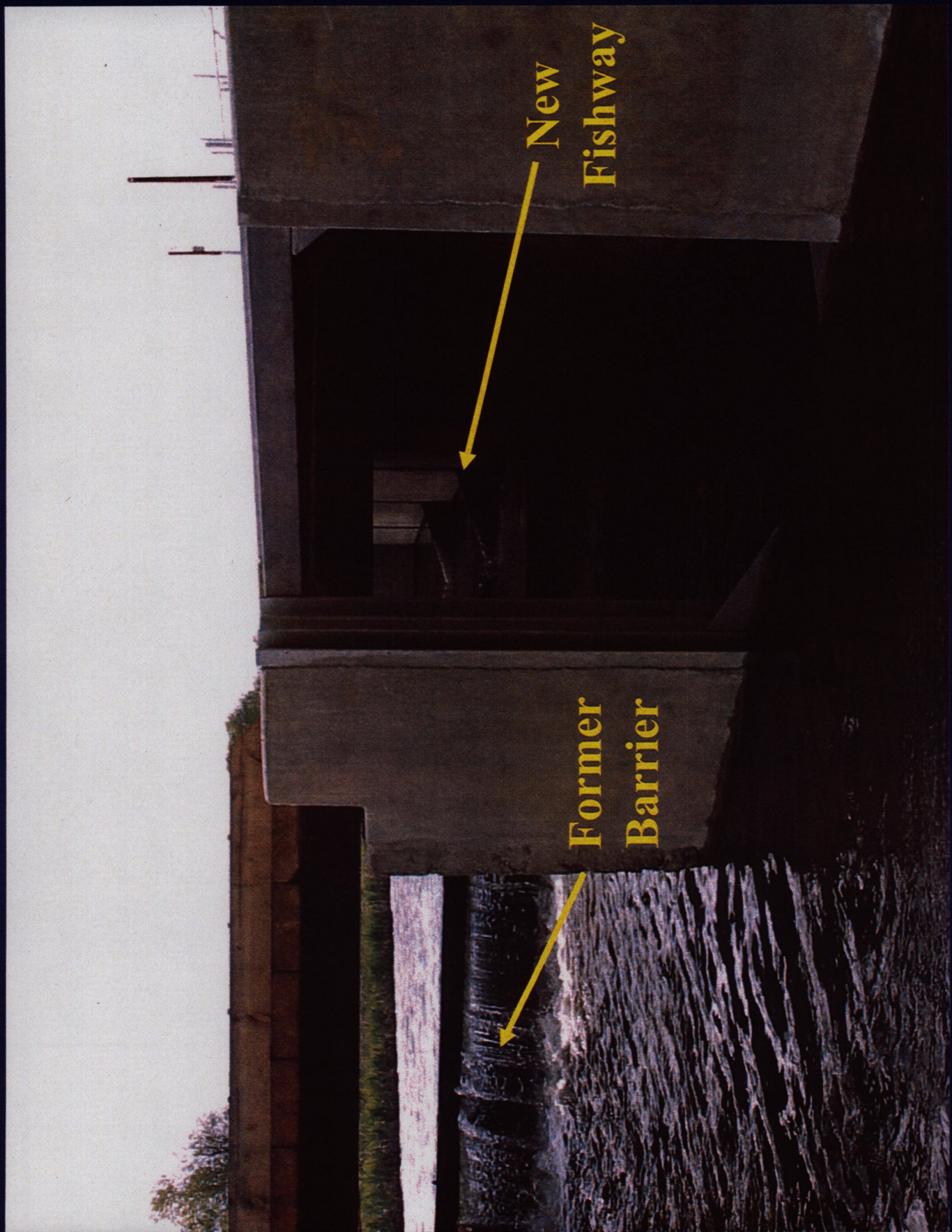


- Actions – Remove concrete dam, create fish passage(fall 2006) , and eliminate diversion
- Efforts to abandon the irrigation diversion are still underway as part of a water wheeling agreement between Cowiche Creek Water users Association and the Yakima Tieton Irrigation District
- Partners – YTAHP, Instream Flow Team, CCWUA, YTID, Washington Rivers Conservancy
- Funding – BPA, SRFB, Ecology

# Snow Mountain Ranch: Passage, Screening, Habitat Protection, Conservation



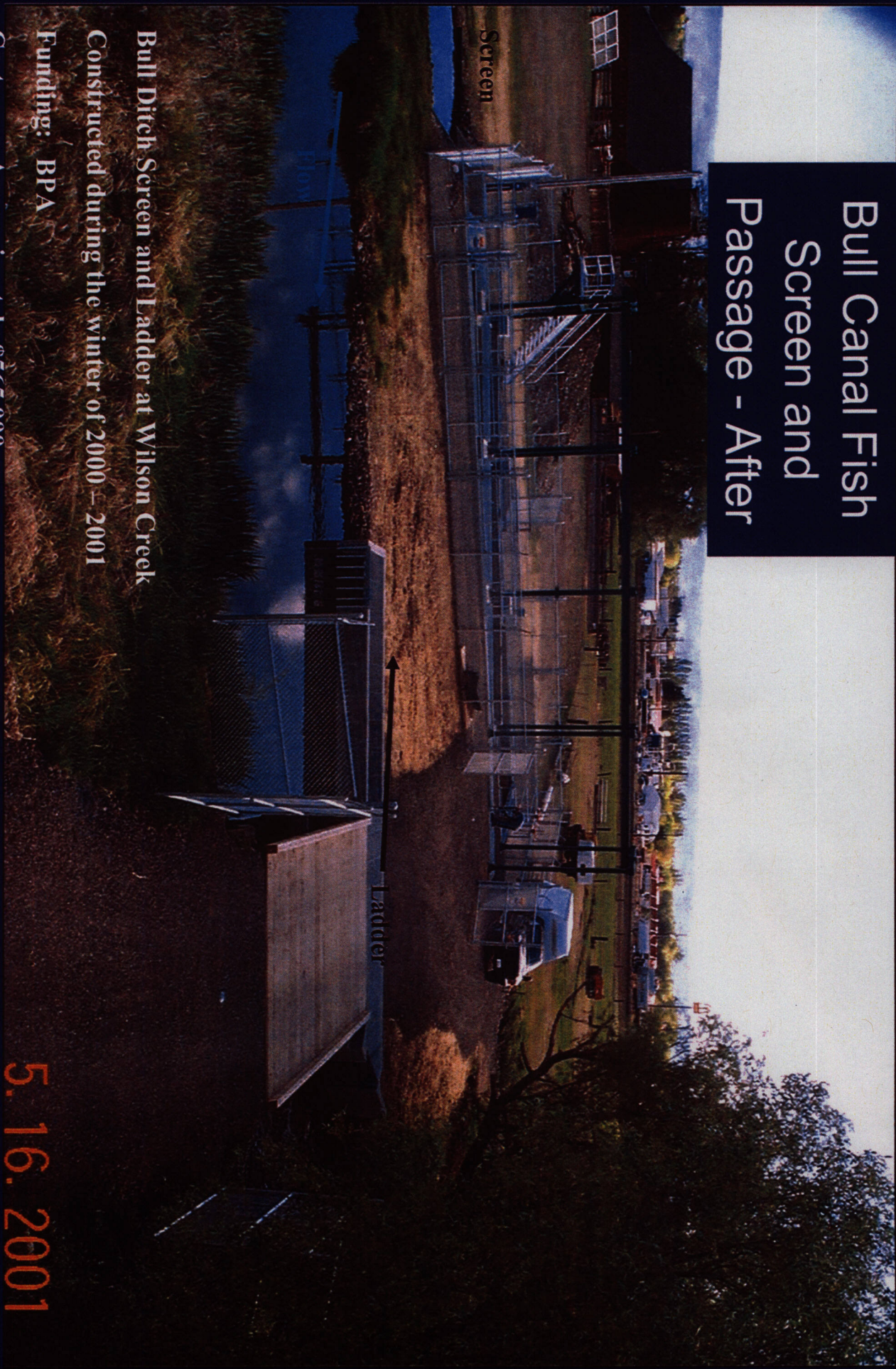
- Actions – Protect land, remove dam, abandon gravity diversion and convert to pump system with compliant fish screen and water meter, fall 2005
- 1700 acres protected by Cowiche Canyon Conservancy adjacent to WDFW lands
- Partners – Cowiche Canyon Conservancy, WDFW, YTAHP
- Funding – SRFB, BPA, RFEG



New  
Fishway

Former  
Barrier

## Bull Canal Fish Screen and Passage - After



Bull Ditch Screen and Ladder at Wilson Creek

Constructed during the winter of 2000 - 2001

Funding: BPA

Cost: Approximately \$565,000

5. 16. 2001

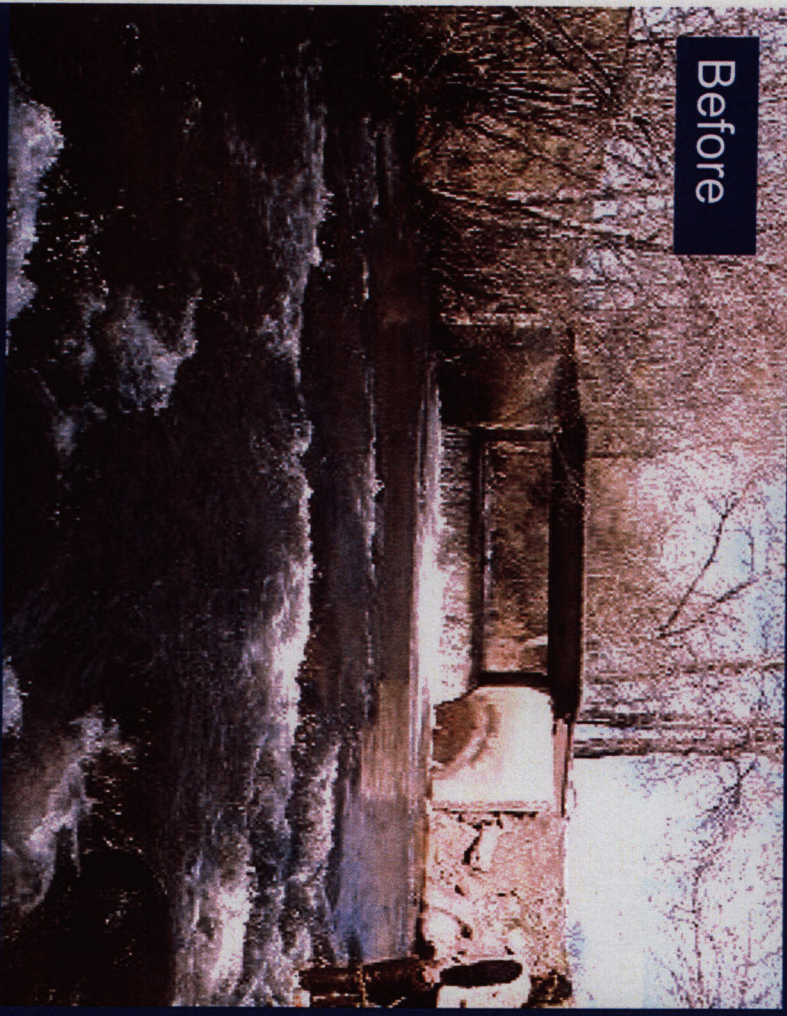
# Upper Lust: Fish Passage and Restore Instream Flows



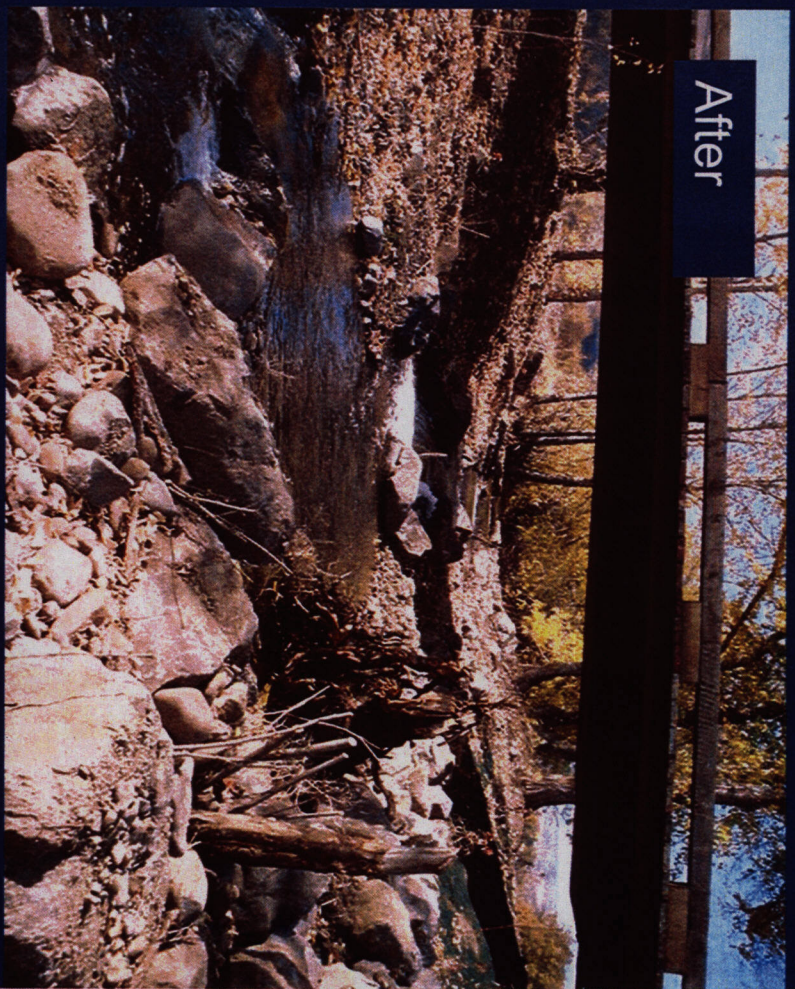
- Actions – Remove concrete dam, create fish passage(fall 2006), and eliminate diversion
- Efforts to abandon the irrigation diversion are still underway as part of a water wheeling agreement between Cowiche Creek Waterusers Association and the Yakima Tieton Irrigation District
- Partners – YTAHP, Instream Flow Team, CCWUA, YTID, Washington Rivers Conservancy
- Fund – BPA, SRFB, Ecology

# Pellicier: Fish Passage

Before



After



- Actions – Remove Barrier on Cowiche Creek
- Partners – YTAHP
- Funding – BPA

# Hanson Ponds Restoration Project



# Hanson Project Elements



Project Area

Wetland Peninsulas

Main Drop  
& Pipe  
Installation

Connected Side Channel

Abandoned Road with  
Levee Breaches

Large Woody  
Debris Locations



Hanson Ponds  
Side Channel  
Ingress - After

## Bull Canal Fish Screen and Passage - Before

Snowden Home

Bull Canal

Screen Site

Ladder

Wilson Creek

Mattoon Lake

10' 27'