



SHADE COOLS WATER

LOGS & ROOTS SLOW EROSION

REDIRECTS FLOWS

PROVIDES COVER FOR FISH

# BANK TREATMENTS

DRY CREEK, CA - 1.5 YEARS AFTER CONSTR



Dry Creek, CA  
Before Construction  
of Bank Treatment



Dry Creek, CA  
During Construction  
of Bank Treatment



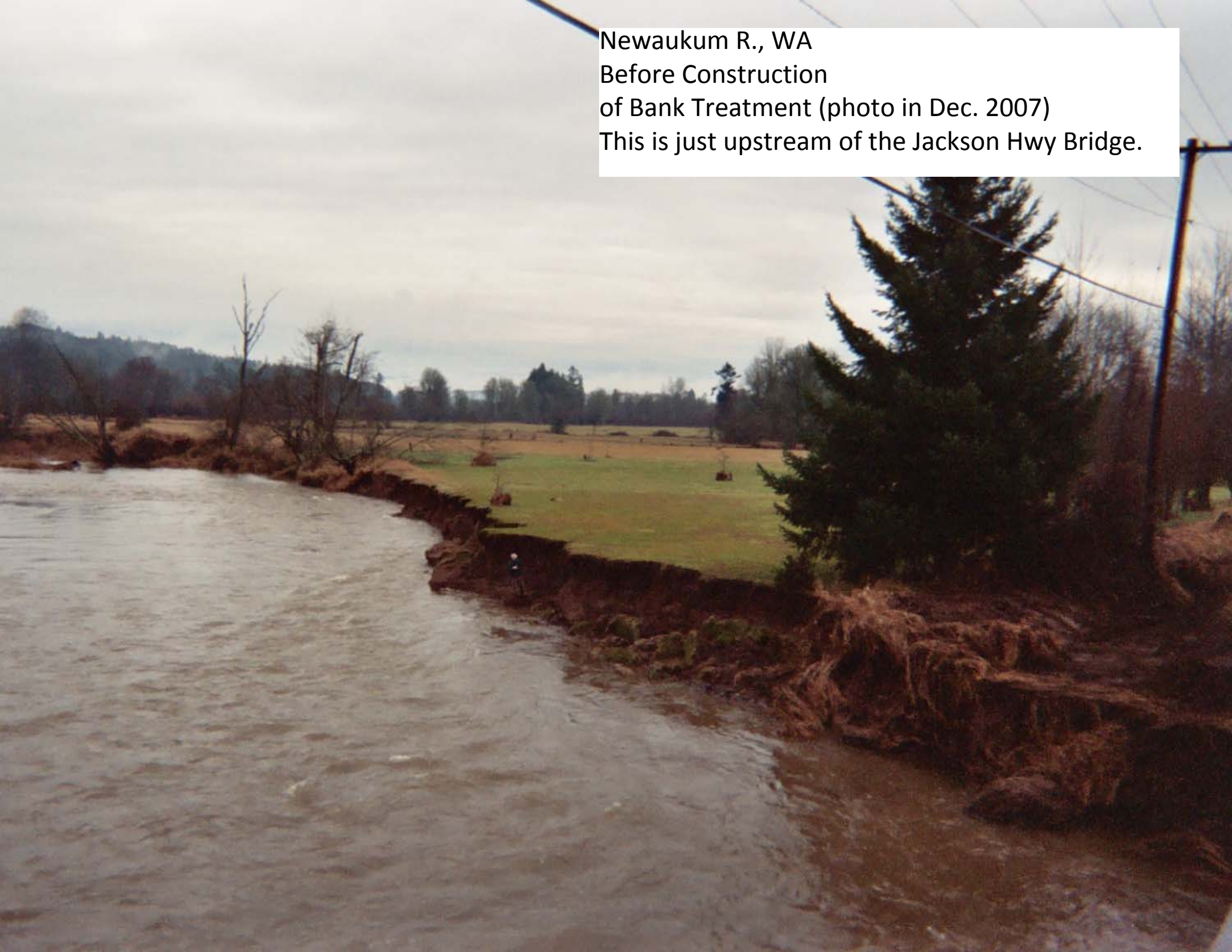
Dry Creek, CA  
After Construction  
of Bank Treatment



Newaukum R., WA  
After Construction  
of Bank Treatment  
Project was designed by Inter-Fluve and  
constructed in 2009.  
This is just upstream of the Jackson Hwy Bridge.



Newaukum R., WA  
Before Construction  
of Bank Treatment (photo in Dec. 2007)  
This is just upstream of the Jackson Hwy Bridge.





Newaukum R., WA  
During Construction of Bank Treatment Project was designed by Inter-Fluve and constructed in 2009.  
*Note - cables are no longer used, we now use steel rods and chain to connect logs and rocks.*  
This is just upstream of the Jackson Hwy Bridge.



## Old Jackson Hwy Bridge

Newaukum R., WA

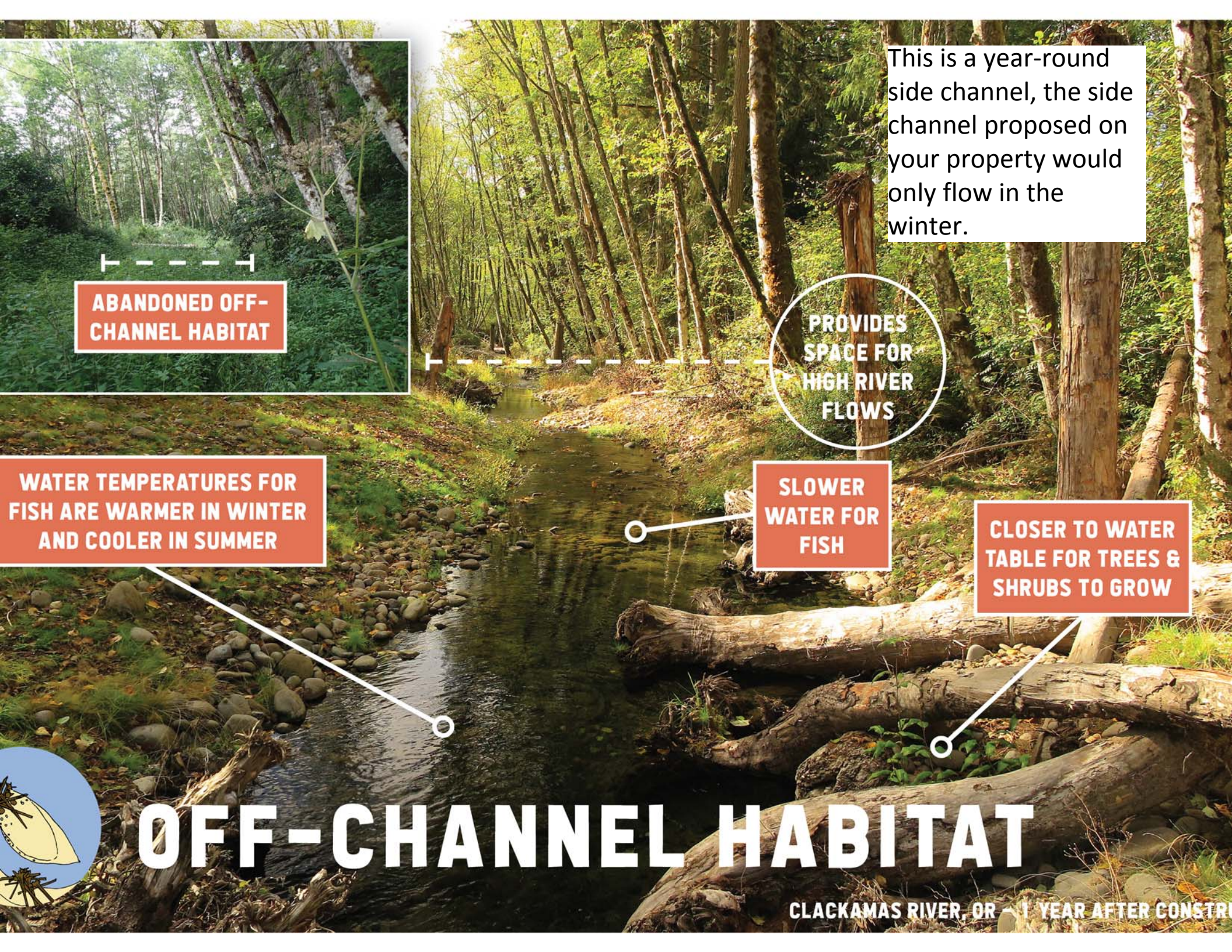
During Construction of Bank Treatment Project was designed by Inter-Fluve and constructed in 2009.

*Note - the brown fabric is being installed for trees to grow into over the top of the logs and rock.*





Newaukum R., WA  
During Construction of Bank Treatment  
Project was designed by Inter-Fluve and  
constructed in 2009.  
*Note - the large wood placed out into the  
channel and wet at low summer flows.*



This is a year-round side channel, the side channel proposed on your property would only flow in the winter.

ABANDONED OFF-CHANNEL HABITAT

PROVIDES SPACE FOR HIGH RIVER FLOWS

WATER TEMPERATURES FOR FISH ARE WARMER IN WINTER AND COOLER IN SUMMER

SLOWER WATER FOR FISH

CLOSER TO WATER TABLE FOR TREES & SHRUBS TO GROW

# OFF-CHANNEL HABITAT

