

Pine Creek
Restoration Project
Lessons Learned

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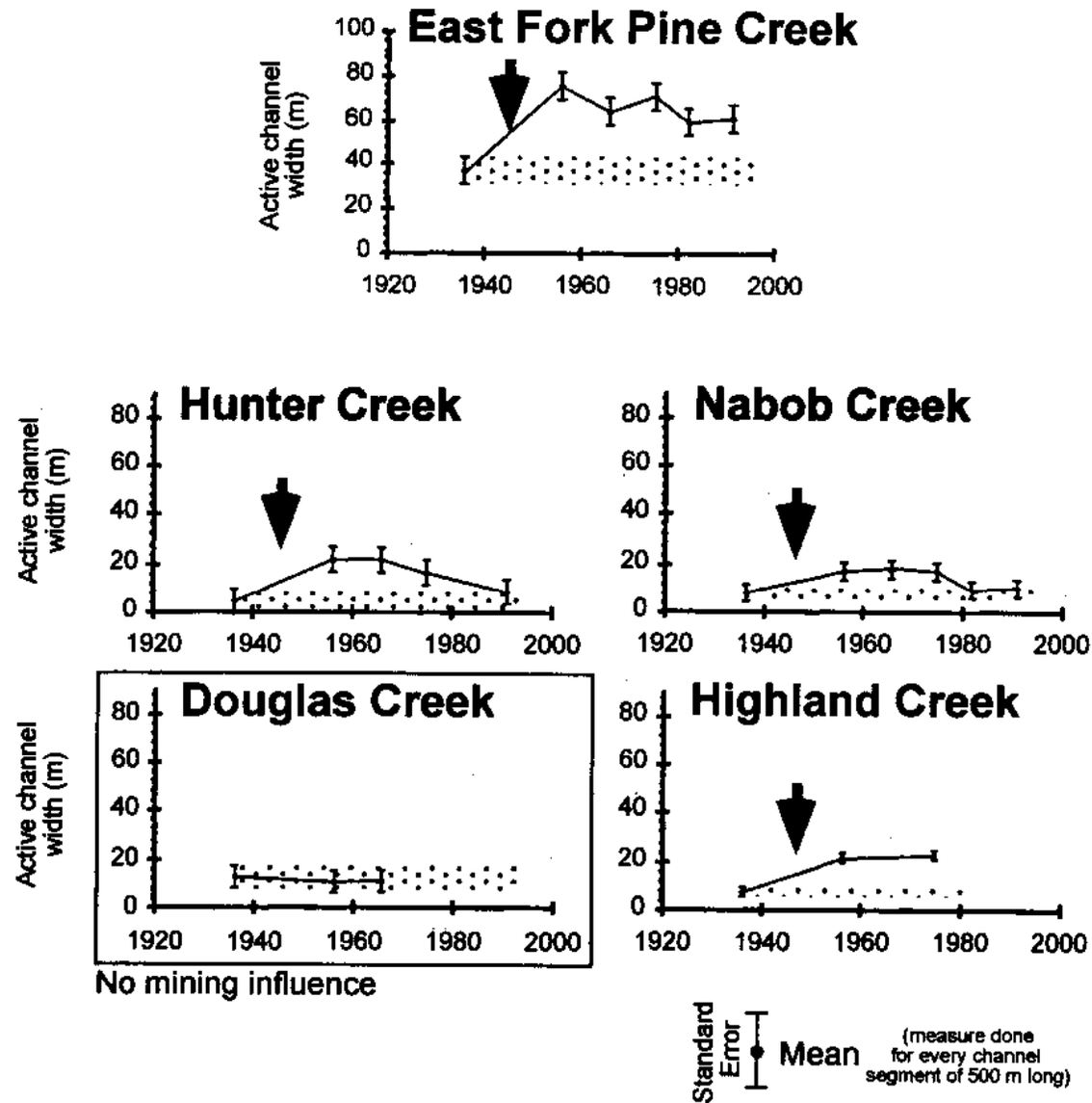


Fig. 6. Changes over time in unvegetated, active channel width for East Fork Pine Creek and its tributaries, as measured from aerial photographs. Error bars are based on precision of aerial photo measurements.



Floodplain Instability on East Fork of Pine Creek 1996



Tailings Piles in East Fork



Waste Rock Piles in Highland Creek





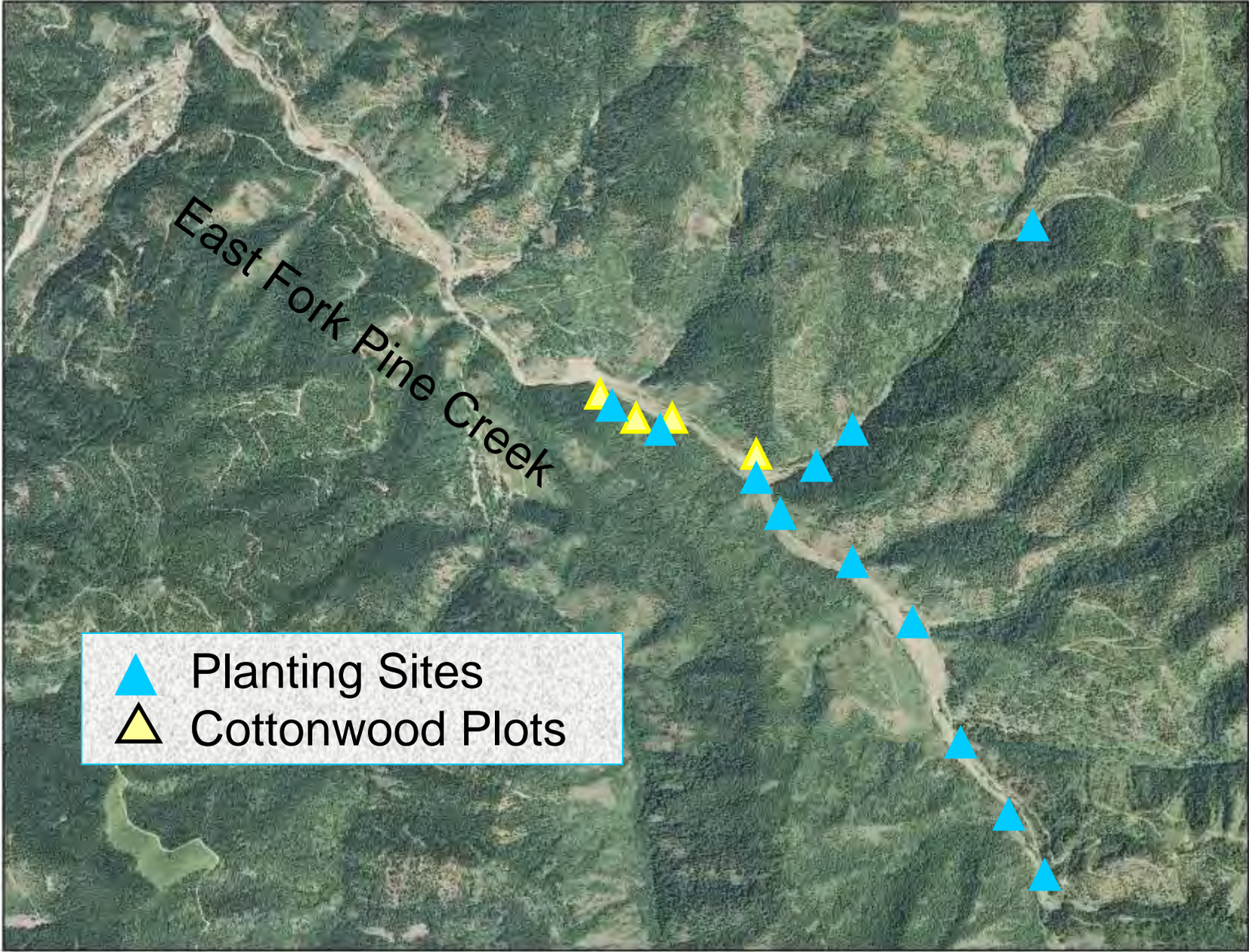






Culvert Replacement Langlois Creek





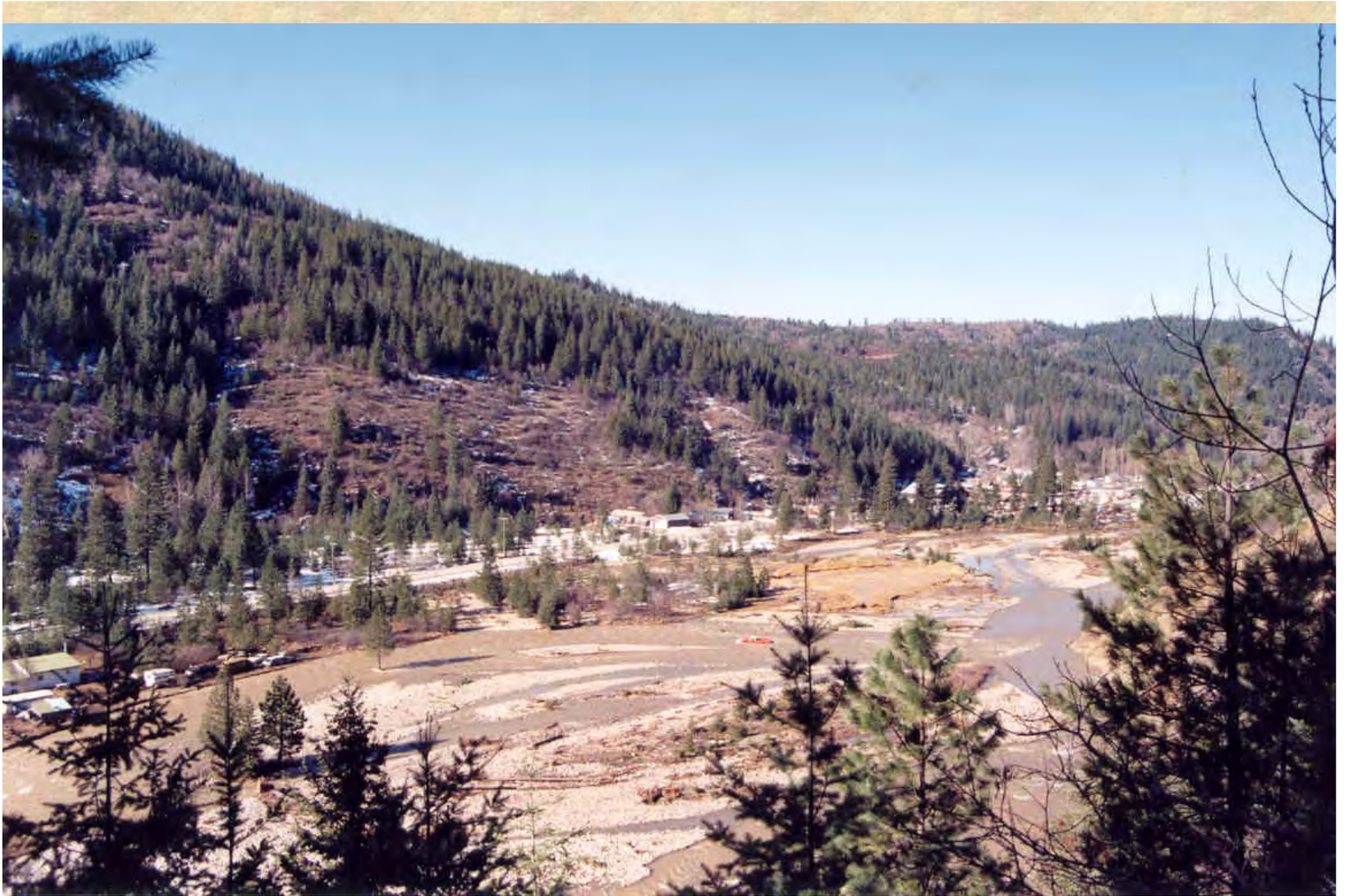


Douglas Tailings Pile, East Fork Pine Creek, 1996

Douglas Creek at
confluence with
East Fork of Pine
Creek









Highland Creek
September 2000



Highland Creek

April 2002



















Typical staging area







Bare root cottonwood

Container stock
willow

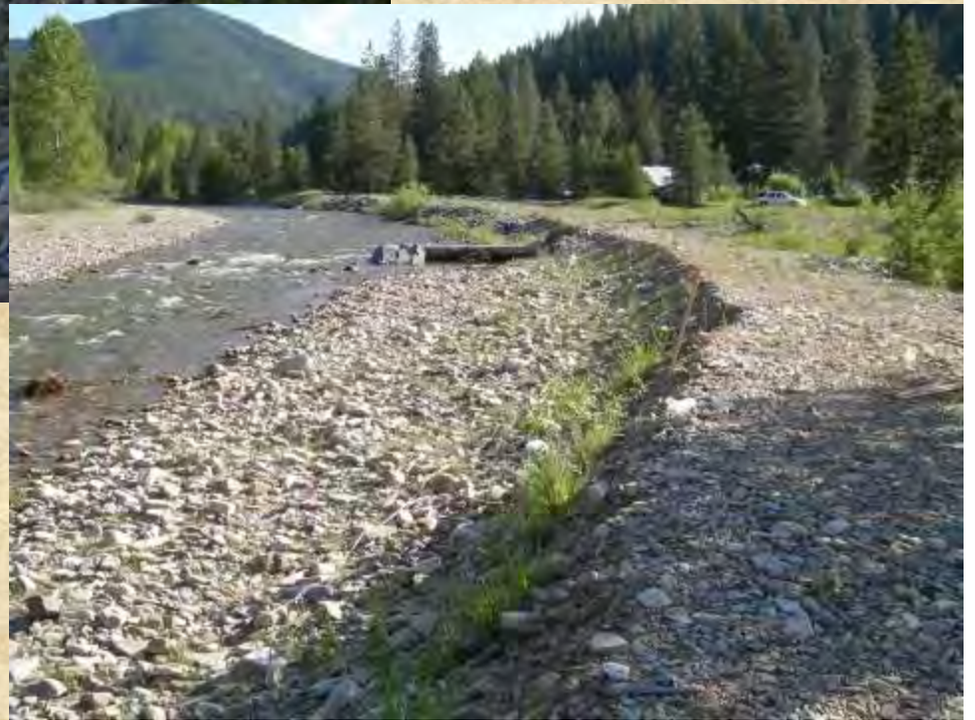






Upper
Denver







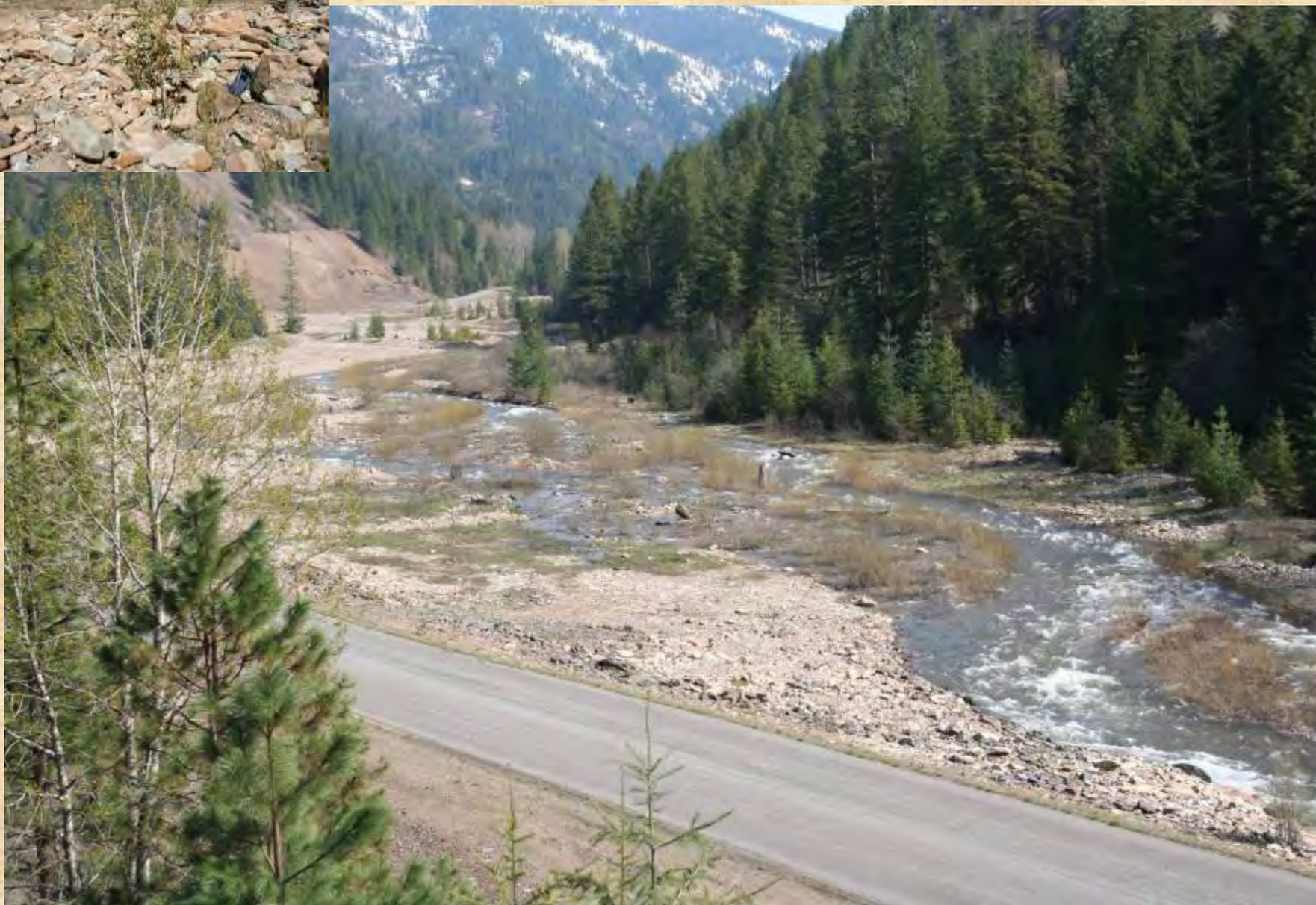


Channel incision at Liberal King
planting site



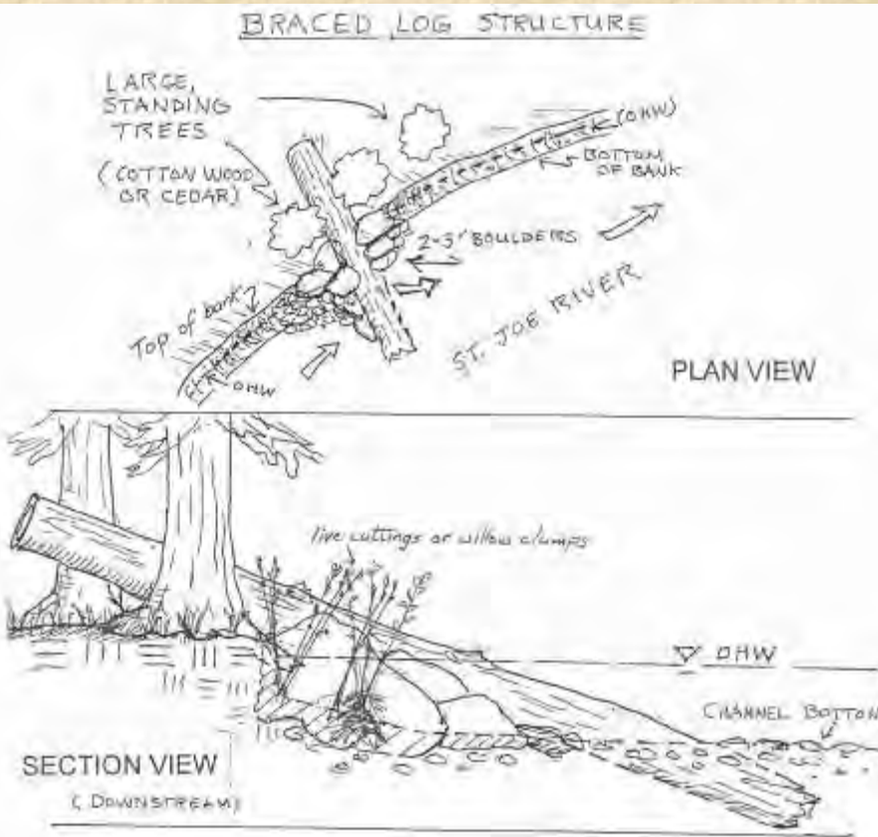


Dry Gulch Planting Site, E Fork Pine Creek





Log deflectors



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Lower Pine Creek 2009





