

productive juvenile salmonid rearing habitat to increase natural production of fall-run and spring-run Chinook Salmon and Steelhead in the lower Yuba River"

Project Partners: U.S. Fish and Wildlife Service through the Anadromous Fish Restoration Program (AFRP), cbec eco engineering, Cramer Fish Sciences, South Yuba River Citizens League, Yuba Water Agency

Participating Landowners: Teichert Materials, Western Aggregates, local landowner





unnatural constraints (narrow confinement within the training walls; overly-coarse surface material) which have limited natural floodplain processes, will do more to create a healthy, productive river system than attempting restoration to some specific historical condition or to achieve some optimized fixed topographic configuration"





GOOGLE EARTH IMAGE OF CROSS SECTION LOCATION