

2015 Forest Legacy Anadromus Restoration - Funded List

Project Type	Proposal Number	Project Title	Applicant	Project Description	County	Region	Funded Amount
HI	146	Olds Creek Instream Coho Salmon Habitat Enhancement Project	Trout Unlimited, Inc.	Address forest legacy impacts by adding 105 pieces of large wood to 1.13 miles of high priority core recovery habitat in Olds Creek. Project will increase stream complexity, pool frequency, winter shelter and rearing habitat for coho salmon.	Mendocino	1	\$129,340
HI	182	Scott River Instream Habitat Restoration project	California Trout, Inc.	The project will restore the geomorphic floodplain and increase instream channel complexity within a steep and incised .21 mile reach of the South Fork Scott River.	Siskiyou	1	\$28,857
HU	145	Anderson Creek Sediment Reduction and Coho Recovery Project	Trout Unlimited	This project will address forest legacy impacts by permanently decommissioning 1.49 mi of hydrologically connected road reaches including 17 individual features. This will prevent 8,270 yd3 of sediment from entering the Anderson Creek watershed.	Mendocino	1	\$234,608
HU	212	Blue Waterhole Cr Sediment Reduction and Coho Habitat Enhancement	Mendocino County Resource Conservation District	Prevent the delivery of 9,910 yd of sediment from legacy road erosion features to Blue Waterhole Cr and mainstem Garcia River by decommissioning 3.8 mi and upgrading 1.3 mi of road. Improve coho habitat by installation of LWD structures in Blue Waterhole.	Mendocino	1	\$341,718
HU	075	Grubb Creek Upslope Sediment Reduction Project	Mendocino County Resource Conservation District	Based on a 2015 road assessment, improve natural drainage and install properly sized culverts on a legacy riparian road to reduce sediment input and potential for catastrophic road failure into Grubb Creek, tributary to Tenmile Creek and SF Eel River.	Mendocino	1	\$54,965
HI	070	Little North Fork Navarro River Coho Stream Habitat Enhancement Project	California Conservation Corps	33 sites containing 65 pieces of LWD will be added to Little North Fork Navarro River and Bottom Creek to improve the quality & quantity of spawning and rearing habitat for Coho & Steelhead on 1,210' of LNF Navarro River and 2,400' of Bottom Creek.	Mendocino	1	\$128,841
HI	195	Hollow Tree Tributary Complex Instream Restoration Project Phase II	Eel River Watershed Improvement Group	Placement of 23 LWD features containing 96 logs/rootwads that will enhance pools, increase gravel sorting and provide increase habitat complexity; Planting of 1000 conifers will provide shade and wood for future recruitment.	Mendocino	1	\$148,158
HI	198	Redwood Creek Instream Habitat Improvement Project -Jakubal	Eel River Watershed Improvement Group (ERWIG)	Placement of 8 LWD and boulder features consisting of 47 wood pieces and 14 tons of boulders on a 1,300 foot Section of Redwood Creek to provide increased habitat complexity, enhance pools, and increase gravel sorting.	Humboldt	1	\$87,558
HI	204	Redwood Creek Instream Habitat Improvement Project- Schroeder	Eel River Watershed Improvement Group	Placement of 6 LWD and boulder features consisting of 37 wood pieces and 60 tons of boulders on a 1,300 foot Section of Redwood Creek to provide increased habitat complexity, enhance pools, and increase gravel sorting.	Humboldt	1	\$76,098
HI	168	Anderson Creek Habitat Enhancement Project for Coho Recovery Phase II	Eel River Watershed Improvement Group	The purpose of this project is to supplement ongoing efforts to provide short and long term benefits to salmonids through placement of LWD that will enhance pools, increase gravel sorting and provide increased habitat complexity.	Mendocino	1	\$227,570

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HI	004	South Fork Noyo River Instream Habitat Enhancement Project	Mendocino Land Trust	70 structures will be constructed from 160 logs on the South Fork Noyo River. The addition of these structures will enhance salmonid spawning and rearing habitat within the South Fork Noyo River watershed along this 11,198 foot section of river.	Mendocino	1	\$231,304
HI	089	Noyo Headwaters Instream Habitat Enhancement Project	Mendocino Land Trust	The addition of 30 structures from 70 logs will enhance salmonid spawning and rearing habitat within the Noyo River watershed along this 3,880 foot section of the Noyo River and Burbeck Creek.	Mendocino	1	\$94,877
HI	055	East Branch Little North Fork LWD and Instream Barrier Modification	The Conservation Fund	The objective is to install 25 instream habitat features consisting of 65 pieces of large wood and excavate and stabilize a landslide which is impeding passage for salmonids.	Mendocino	1	\$74,990
FP	139	Kenny Creek Fish Passage Improvement Project	Eel River Watershed Improvement Group	Replacement of an existing RED (100% blockage) crossing for juvenile and adult salmonids with a bridge will allow unimpeded salmonid access to 2.6 miles of high quality upstream channel and pass the 100-year flow event.	Mendocino	1	\$708,957
TOTAL							\$2,567,841